## Edexcel GCSE (9–1) Physics (separate sciences) 2-year scheme of work

This document provides a scheme of work for teaching the Pearson Edexcel GCSE (9-1) Physics specification in 2 years.

Bold text indicates that the content is for Higher Tier only. An asterisk indicates that you may have covered the specification point if you have been using our transition materials.

The document currently contains exemplar teaching activities and notes on differentiation, but not for all topics. We will update it with this level of detail for the remainder of the course over the coming months. The suggested length for each lesson is indicated next to the title.

Not all of the suggested practicals from the specification have been covered in this scheme of work. Alternative suggested practicals could be substituted into the lessons given here.

# PEARSON

ALWAYS LEARNING

P1 Motion				
Lesson SP1a: Vectors and sca				1
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P2.1: Explain that a scalar quantity has magnitude (size) but no specific direction</li> <li>P2.2: Explain that a vector quantity has both magnitude (size) and a specific direction</li> <li>P2.3: Explain the difference between vector and scalar quantities</li> <li>P2.4: Recall vector and scalar quantities including: <ul> <li>a) displacement / distance</li> <li>b) velocity / speed</li> <li>c) acceleration</li> <li>d) force</li> <li>e) weight / mass</li> <li>f) momentum</li> <li>g) energy</li> </ul> </li> <li>*P2.5: Recall that velocity is speed in a stated direction</li> </ul>	StarterAsk students to work in groups tolist 5 or 10 things we measure inphysics, e.g. time, length, area,weight, speed.ExploringComplete a card sort activityabout an athletics event toreinforce understanding of thedifferences between scalars andvectors.ExplainingPlace a small 50 ml beaker insidea large beaker (4 l) and fill thelarge beaker with water to nearthe top. Then challenge a studentto drop a coin into the smallbeaker. Ask students to work inpairs to write descriptions of thedifferent ways in which the coinsmove, including the words speed,velocity, distance, displacement.	Exploring Support: Discuss with students the placements of labels and any other things they need to add to the drawing (such as lines showing distances). Stretch: Challenge students to find one or more images from the internet and annotate them to illustrate the differences between scalar and vector quantities, writing their own labels. <i>Explaining</i> Support: Rather than asking students to write descriptions, elicit their ideas about differences between distance and displacement, speed and velocity, by questioning. Stretch: Ask students to describe the movement of the coins in terms of energy (e.g. losing potential energy and gaining kinetic energy as they accelerate).	Visualise and represent 2D and 3D forms, including two dimensional representations of 3D objects	n/a

Lesson SP1b: Distance/time graphs and speed (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>*P2.6: Recall and use the equations: <ul> <li>a) (average) speed (metre per second, m/s) = distance (metre, m) ÷ time (s)</li> <li>b) distance travelled (metre, m) = average speed (metre per second, m/s) × time (s)</li> <li>*P2.7: Analyse distance/time graphs including determination of speed from the gradient</li> <li>*P2.12: Recall some typical speeds encountered in everyday experience for wind and sound, and for walking, running, cycling and other transportation systems</li> <li>P2.11: Describe a range of laboratory methods for determining the speeds of objects such as the use of light gates</li> </ul> </li> </ul>	Starter Show students a video clip (from the Internet) of a supersonic car. Ask students to suggest how fast the speed of sound is, and how this compares to the speeds of cars on the roads. Exploring Students carry out their own research into typical speeds for different forms of transport. Explaining Use a ramp with a small slope and a dynamics trolley to demonstrate the difference between instantaneous speed and average speed.	Exploring         Support: Help students to convert         their researched speeds to metres         per second.         Stretch: Students use their own         experience or bus timetables and         online mapping programs to work out         the average speed for a bus journey,         and compare this to some of the         instantaneous speeds that are likely         to occur on the journey (e.g. 30 mph         in towns etc.).         Explaining         Support: Reinforce the difference         between instantaneous speed and         mean speed, and discuss how the         average speed can be calculated.         Stretch: Ask students to write one or         two sentences to explain why the         average speed for a journey is always         less than the maximum speed during	<ul> <li>Change the subject of an equation</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Translate information between graphical and numeric form</li> <li>Plot two variables from experimental or other data</li> <li>Determine the slope and intercept of a linear graph</li> </ul>	Use a ramp with a small slope and a dynamics trolley to demonstrate the difference between instantaneous speed and average speed. (See <i>Explaining</i> .)	

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>*P2.8: Recall and use the equation: acceleration (metre per second squared, m/s<sup>2</sup>) = change in velocity (metre per second, m/s) / time taken (second, s) a = (v - u)/t</li> <li>P2.9: Use the equation: (final velocity)<sup>2</sup> ((metre/second)<sup>2</sup>, (m/s)<sup>2</sup>) - (initial velocity)<sup>2</sup> ((metre/second)<sup>2</sup>, (m/s)<sup>2</sup>) = 2 × acceleration (metre per second squared, m/s<sup>2</sup>) × distance (metre, m) v<sup>2</sup> - u<sup>2</sup> = 2 × a × x</li> <li>P2.13: Recall that the acceleration, g, in free fall is 10 m/s<sup>2</sup> and be able to estimate the magnitudes of everyday accelerations</li> </ul>	Starter Ask students to work in groups to think about how you work out different quantities that describe motion and the units they are measured in. <i>Exploring</i> Use light gates to measure the acceleration of a card in free fall. ( <i>Suggested practical</i> .) <i>Explaining</i> Guide students through using the two formulae involving acceleration.	Exploring         Support: Helping students to         calculate the acceleration for each         drop will give them practice using the         formula.         Stretch: Calculate the acceleration         from a multi-flash image of a falling         ball.         Explaining         Support: Work through some         calculations with students.         Stretch: Ask students to use the         acceleration values of 12.64 m/s² for         a sports car and 1.5 m/s² for a family         car to calculate the time it would take         for each type of car to accelerate         from 0 to 30 m/s.	<ul> <li>Change the subject of an equation</li> <li>Solve simple algebraic equations</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> </ul>	Suggested practical: Investigate the acceleration, g, in free fall and the magnitudes of everyday accelerations. (See Exploring.)

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>*P2.10: Analyse velocity/time graphs to:         <ul> <li>a) compare acceleration from gradients qualitatively</li> <li>b) calculate the acceleration from the gradient (for uniform acceleration only)</li> <li>c) determine the distance travelled using the area between the graph line and the time axis (for uniform acceleration only)</li> </ul> </li> </ul>	Starter         On the board sketch two distance- time graphs, one with a horizontal line and one with the line sloping upwards. Label the axes of each and ask the class what these show (staying still, moving at a steady speed). Now change the label on the vertical axis to read 'Velocity'. Ask what the horizontal line now shows.         Exploring Give students a copy of a shooting script for a car chase in an action film. Students work out missing information about velocity and time, and use this to draw a velocity/time graph.         Explaining Explain why the gradient and area under a velocity-time graph give the acceleration and distance respectively.	Exploring Support: Ask students to explain the different slopes of their graph. Stretch: Ask students to think about how they would amend the table and draw the velocity/time graph if the car reversed at some points in the chase. Explaining Support: Ask students to suggest next steps in calculating acceleration and distance from the graphs.	<ul> <li>Translate         <ul> <li>information             between graphical             and numeric form</li> <li>Plot two variables             from experimental             or other data</li> <li>Determine the             slope and             intercept of a             linear graph</li>             Understand the             physical             significance of             area between a             curve and the x-             axis and measure             it by counting             squares as             appropriate</ul></li> </ul>	n/a

P2 Forces and motion							
Lesson SP2a: Resultant force							
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals			
<ul> <li>P2.14: Recall Newton's First Law and use it in the following situations:         <ul> <li>a) where the resultant force on a body is zero, i.e. the body is moving at a constant velocity or is at rest</li> <li>b) where the resultant force is not zero, i.e. the speed and/or direction of the body changes</li> </ul> </li> </ul>	Starter Students work in groups to write down five things they remember about forces and their effects. <i>Exploring</i> Flick a coin off a bench at the same time as dropping one, to demonstrate that the time to reach the ground is not affected by the horizontal component of its velocity and so horizontal and vertical forces on an object can be discussed independently of each other. <i>Explaining</i> Use images of objects stationary and in motion, asking students to describe the types of forces acting on the objects and the directions in which they are acting.	ExploringSupport: Demonstrate the activity forstudents.Stretch: Ask students to suggest whyflicking a coin harder makes it gofurther.ExplainingSupport: Use questioning to helpstudents to identify the types offorces involved.Stretch: Include images such asskiers going downhill, and elicit theidea that the weight force actingvertically downwards can be thoughtof as partly pulling the skier down thehill along the surface of the snow,and partly pressing them into thesnow at right angles to the surface.	<ul> <li>Recognise and use expressions in decimal form</li> <li>Make estimates of the results of simple calculations</li> <li>Use an appropriate number of significant figures</li> </ul>	Demonstrate that horizontal and vertical forces on a object can be discussed independently of each other. (See <i>Exploring</i> .)			

Lesson SP2b: Newton's First law (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>P2.14: Recall Newton's First Law and use it in the following situations:</li> <li>a) where the resultant force on a body is zero i.e. the body is moving at a constant velocity or is at rest</li> <li>b) where the resultant force is not zero i.e. the speed and/or direction of the body change(s)</li> <li>P2.20: Explain that an object moving in a circular orbit at constant speed has a changing velocity (qualitative only)</li> <li>P2.21: Explain that for motion in a circle there must be a resultant force known as a centripetal force that acts towards the centre of the circle</li> </ul>	Starter         Fill a balloon with helium and tether it to a weight. Ask students to work in pairs to describe the forces on the balloon while it is tethered, and to describe what would happen if the balloon were released.         Exploring         Give students a selection of statements about motion and why things move. They discuss the statements in groups and separate them into piles: true, false, not sure.         Explaining         Use an air track to demonstrate the effects of friction on moving objects by showing the movement of gliders/pucks with the air on and with the air off.	Exploring Support: Provide students with some additional true statements to help with reasoning. Stretch: Ask students to develop some more cards of their own for others to work from, together with extra information cards. Explaining Support: Help students to write a couple of sentences to summarise what they have seen and the reasons for it. Stretch: Show students a video clip (from the Internet) of hovercraft manoeuvring and ask them to explain why hovercraft appear to skid around a turn.	<ul> <li>Recognise and use expressions in decimal form</li> <li>Make estimates of the results of simple calculations</li> <li>Use an appropriate number of significant figures</li> <li>Visualise and represent 2D and 3D forms, including two dimensional representations of 3D objects</li> </ul>	Use an air track to demonstrate the effects of friction or moving objects. (See <i>Explaining</i> .)	

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>*P2.16: Define weight, recall and use the equation: weight (newton, N) = mass (kilogram, kg) × gravitational field strength (newton per kilogram, N/kg), W = m × g</li> <li>P2.17: Describe how weight is measured</li> <li>P2.18: Describe the relationship between the weight of a body and the gravitational field strength</li> </ul>	Starter         Challenge students to write down two statements about mass and weight that are true, and one that is false. The rest of the class have to decide whether the statement is true or false.         Exploring         Provide a selection of objects with their masses shown. Students weigh the objects and draw a scatter graph of weight against mass. Draw a line of best fit, identify the type of correlation, and calculate the value of g from the gradient of the line. (Suggested practical.)         Explaining         Find images on the Internet of the Saturn V rocket that launched the Apollo spacecraft, and also of the lunar module ascent stage taking off. Ask students to think of as many reasons as they can why the two spacecraft are so different.	Exploring         Support: Provide masses in 0.1 kg         intervals.         Stretch: Provide students with         masses marked in a variety of units.         Explaining         Support: Help students by asking         specific questions, such as what is         the difference in gravitational field         strengths between Earth and Moon?         Stretch: Explain that the Saturn V         rocket used three stages to get the         Apollo spacecraft into orbit, each         stage containing fuel and rocket         engine(s). Each stage was thrown         away when the fuel was used up. Ask         students to work in pairs to write a         short paragraph to explain why this         was done.	<ul> <li>Use ratios, fractions and percentages</li> <li>Change the subject of an equation Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> </ul>	Suggested practical: Investigate the relationship between mass and weight. (See <i>Exploring</i> .)

Lesson SP2d: Newton's Secon Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P2.15: Recall and use Newton's Second Law as force (newton, N) = mass (kilogram, kg) × acceleration (metre per second squared, m/s<sup>2</sup>) <i>F</i> = m × a</li> <li>P2.22: Explain that inertial mass is a measure of how difficult it is to change the velocity of an object (including from rest) and know that it is defined as the ratio of force over acceleration.</li> <li>P2.19: Core Practical: Investigate the relationship between force, mass and acceleration by varying the masses added to trolleys</li> </ul>	Starter         Kick a number of different sized         objects (e.g. balls) along the floor         with (approximately) the same         force. The aim is to get across a         sense of how fast the balls are         moving away. <i>Exploring</i> Investigate the effects of mass on         acceleration with a constant force         using gliders/trolleys on an         airtrack/ramp. ( <i>Core practical.</i> ) <i>Explaining</i> Use an airtrack, two gliders and         some repelling magnets to         demonstrate <i>F</i> = <i>m</i> × <i>a</i> and recap         on action and reaction forces.         ( <i>Core practical.</i> )	ExploringSupport: The practical could besimplified by asking them to timehow long it takes the trolley fromrelease to the end of the ramp.Stretch: Ask students to plan theirown method to investigate the effectsof force and mass on accelerationExplainingSupport: Give students pairs of discmagnets so they can feel therepelling force.Stretch: Ask students to predict whatwould happen if one glider was threetimes the mass of the other one.	<ul> <li>Change the subject of an equation</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> </ul>	Core Practical: Investigate the relationship between force, mass and acceleration by varying the masses added to trolleys. (See Exploring and Explaining.)

Lesson SP2e: Newton's Third	Law (1 hour)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P2.23: Recall and apply Newton's Third Law to equilibrium situations</li> <li>P2.23: Recall and apply Newton's Third Law to collision interactions</li> </ul>	StarterSet up a spring in a clamp and stand with a mass hanging on the end. Discuss the forces on the mass and elicit the idea that the mass is not moving because these forces are balanced. <i>Exploring</i> Show that however many force meters you connect using string, the force registered is always the same. <i>Explaining</i> Find images of equilibrium situations from the Internet and ask students to identify the forces. 	Exploring Support: Model part of the chain using students in place of the string, with instructions to keep the reading the same. Stretch: Discuss whether the force meters could register different values – would this be an impossible situation?	<ul> <li>Use an appropriate number of significant figures</li> <li>Change the subject of an equation</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> </ul>	Show that however many force meters you connect using string, the force registered is always the same. (See <i>Exploring</i> .)

Lesson SP2f: Momentum (2 h	ours)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>Specification points</li> <li>P2.23: Recall and apply Newton's Third Law to collision interactions and relate it to the conservation of momentum in collisions</li> <li>P2.24: Define momentum, recall and use the equation: momentum (kilogram metre per second, kg m/s) = mass (kilogram, kg) × velocity (metre per second, m/s) p = m × v</li> <li>P2.25: Describe examples of momentum in collisions</li> <li>P2.26: Use Newton's Second Law as: force (newton, N) = change in momentum (kilogram metre per second, kg m/s) ÷ time (second, s) F = (mv - mu)/t</li> </ul>	Exemplar teaching activities         Starter         Set up an air track with two         gliders. Ask students to predict         what will happen if a moving         glider collides with a stationary         one and if two moving gliders         collide, then show them what         happens. Repeat the process         using different masses and for         changes in velocity. (Suggested         practical.)         Exploring         Investigate conservation of         momentum during collisions, using         a ramp and trolley. (Suggested         practical.)         Explaining         Rearrange the acceleration         formula to show that $F \times t = (mv - mu)$ , and as $F \times t$ is the same         for both objects then the change         in momentum must be the same	Differentiation         Exploring         Support: In pairs, calculate either the momentum of the first trolley, or the momentum of both joined after the collision.         Stretch: Ask students to predict what would happen if the trolleys did not join together and the collision caused the first trolley to stop completely.         Explaining         Support: Ask students what the letter symbols mean before looking at the equation itself.         Stretch: Challenge students to show how the formula for force, in terms of a change in momentum over time, is derived.	<ul> <li>Maths skills</li> <li>Change the subject of an equation</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> </ul>	Practicals         Suggested         practical:         Investigate         conservation of         momentum during         collisions. (See         Exploring.)         Suggested         practical:         Investigate inelastic         collisions with the         two objects         remaining together         after the collision         and also 'near'         elastic collisions.         (See Starter.)

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P2.27: Explain methods of measuring human reaction times and recall typical results</li> <li>P2.28: Recall that the stopping distance of a vehicle is made up of the sum of the thinking distance and the braking distance</li> <li>P2.29: Explain that the stopping distance of a vehicle is affected by a range of factors including: <ul> <li>a) the mass of the vehicle</li> <li>b) the speed of the vehicle</li> <li>c) the driver's reaction time</li> <li>d) the state of the road f) the amount of friction between the tyre and the road surface</li> </ul> </li> <li>P2.30: Describe the factors affecting a driver's reaction time including drugs and distractions</li> </ul>	StarterDisplay the Highway Code's chartof increasing stopping distanceswith speed. Ask students to writedown what they think brakingdistance and thinking distancemight be and how each changeswith the speed.ExploringStudents work together in pairs orsmall groups to produce a poster,leaflet or computer presentationabout road safety.ExplainingAsk students to compare thethinking distances at 20 mph and40 mph, and then to compare 20mph and 60 mph – elicit the ideathat the thinking distance isdirectly proportional to the speed.Then ask students to compare thebraking distances at these speeds.	Exploring Support: Students concentrate on the factors affecting thinking and braking distances. Stretch: Students should include other factors such as visibility, likelihood of children running into the road, etc. in their presentations. Explaining Support: Remind students of the meaning of direct proportion. Stretch: Ask students to work out the thinking and braking distances (in metres) at 25 and 55 mph by plotting a graph of thinking and braking distances against speed.	<ul> <li>Make estimates of the results of simple calculations</li> <li>Find arithmetic means</li> <li>Construct and interpret frequency tables and diagrams, bar charts and histograms</li> <li>Use a scatter diagram to identify a correlation between two variables</li> </ul>	n/a

Lesson SP2h: Braking distance and energy (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>P2.32P: Estimate how the distance required for a road vehicle to stop in an emergency varies over a range of typical speeds</li> <li>P2.33P: Carry out calculations on work done to show the dependence of braking distance for a vehicle on initial velocity squared (work done to bring a vehicle to rest equals its initial kinetic energy)</li> </ul>	Starter         Challenge students to work in pairs or small groups to write a short paragraph or concept map explaining the meanings of thinking distance, braking distance and stopping distance, and describing the factors that affect the braking distance.         Exploring         Students accelerate trolleys on ramps and use light gates to measure the speed at the end of the ramp. They calculate the work done to accelerate the trolley and compare this with the kinetic energy calculated using the measured speed.         Explaining         Get students to have a look at details about a land speed record attempt that you create (or find data for) to allow them to work out what the length of the track needs to be (catering for acceleration and deceleration).	ExploringSupport: Help students with the calculations.Stretch: Show students the apparatus and remind them of the idea of a friction-compensated ramp. Help them to set up a light gate at the end of the ramp and then ask them to plan their own methods to investigate the relationship between work done and kinetic energy.Explaining Support: Provide students with a list of the equations in this unit for them to choose from at the points which equation is needed.	<ul> <li>Make estimates of the results of simple calculations</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> </ul>	Practical: Investigating work done using trolleys on ramps (see exploring).	

Lesson SP2i: Crash hazards (2 hours)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>P2.31: Explain the dangers caused by large decelerations and estimate the forces involved in typical situations on a public road</li> <li>P2.26: Use Newton's Second Law as: force (newton, N) = change in momentum (kilogram metre per second, kg m/s) ÷ time (second, s) F = (mv - mu)/t</li> </ul>	Starter         Ask students to suggest different         causes of crashes. What         determines the amount of damage         and what safety features are built         into cars to mitigate dangers to         people?         Exploring         Investigate how crumple zones         can be used to reduce the forces         in collisions. (Suggested         practical.)         Explaining         Show students these two         statements and give them a few         minutes to discuss which of the         two statements is correct.         If two vehicles, both travelling at         60 mph, collide head-on, the         crash is much worse than a car         travelling at 60 mph hitting a         wall.         It's only worse because there         are two lots of people to be         injured and two cars to be         damaged. The forces on the car         are just the same.	Exploring Support: Help students to design a simple crumple zone. Stretch: Students plan their own investigation to test a hypothesis. Explaining Support: Use a couple of model cars to help students to visualise the discussion. Stretch: Ask students to consider the case where one vehicle has more mass than the other, or one is moving much faster than the other, and to explain why the faster- moving/more massive vehicle is likely to sustain less damage than the other, in terms of changes in momentum.	<ul> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities.</li> <li>Solve simple algebraic equations</li> </ul>	Suggested practical: Investigate how crumple zones can be used to reduce the forces in collisions. (See <i>Exploring.</i> )	

P3 Conservation of energy				
Lesson SP3a: Energy stores a	ind transfers (2 hours)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P3.4 Explain what is meant by conservation of energy</li> <li>P3.6: Explain that where there are energy transfers in a closed system there is no net change to the total energy in that system</li> <li>P3.5: Analyse the changes involved in the way energy is stored when a system changes, including: <ul> <li>a) an object projected</li> <li>upwards or up a slope</li> <li>b) a moving object hitting an obstacle</li> <li>c) an object being accelerated by a constant force</li> <li>d) a vehicle slowing down</li> <li>e) bringing water to a boil in an electric kettle</li> <li>P3.8: Explain, using examples, how in all system changes energy is dissipated so that it is stored in less useful ways</li> </ul> </li> </ul>	Starter         Ask students to write a short story to illustrate different energy stores and transfers.         Exploring         Investigation to observe a series of energy transfers from one store to another. (Suggested practical.)         Explaining         Show students two or three examples of energy dissipation. In all cases, elicit ideas about the energy stores and transfers involved, particularly the final energy stores.	Exploring         Support: Give students a list of the different energy stores and ways of transferring energy.         Stretch: Ask students to draw energy transfer diagrams showing the relative amounts of energy transferred by each process or device.         Explaining         Support: Help students to draw simple flow charts to represent the energy stores and transfers for a pendulum and bouncing ball.         Stretch: Show students the demonstrations without discussion or questioning and ask them to write a short description of the energy stores and transfers involved, and to explain where the energy originally stored ends up.	n/a	Suggested practical: Investigate conservation of energy. (See <i>Exploring.</i> ) Show a range of energy dissipation demonstrations, such as a simple swinging pendulum, a bouncing ball, or heating caused by drilling. (See <i>Explaining.</i> )

Lesson SP3b: Energy efficien	cy (1 hour)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P3.12: Explain how efficiency can be increased</li> <li>P3.11: Recall and use the equation: efficiency = (useful energy transferred by the device) / (total energy supplied to the device)</li> <li>P3.7: Explain that mechanical processes become wasteful when they cause a rise in temperature so dissipating energy in heating the surroundings</li> <li>P3.9: Explain ways of reducing unwanted energy transfer, including through lubrication</li> </ul>	Starter         Draw two Sankey diagrams on the board for similar appliances with the same energy inputs but different proportions of useful and wasted energies output. Ask students to describe what the two diagrams show, elicit ideas about the differences between the energies transferred by the two objects, and discuss what could be used as the measure of energy wasted. <i>Exploring</i> Students sort a selection of cards on energy efficiency into five rows (picture; useful and wasted energies; energy conversion diagram; efficiency). Students then use the pictorial and diagrammatic information to explain which device is most efficient, orally or in writing. <i>Explaining</i> Find one or more news reports on the internet from 2014 when an upper limit on the power of new vacuum cleaners. Ask for suggestions why this was done and whether the limit says anything about the efficiency of the machines.	Exploring Support: Set out the working for the first row in a structured way for students to copy and check the calculations. Stretch: Students could set up their own spreadsheet formulae to calculate efficiencies. Explaining Support: Use structured questioning to help students to take part in the discussion. Stretch: Ask students to suggest why a higher-powered kettle would actually be more efficient than a lower-powered kettle of the same design.	<ul> <li>Recognise and use expressions in decimal form</li> <li>Use ratios, fractions and percentages</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> </ul>	n/a

Lesson SP3c: Keeping warn Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P3.9: Explain ways of reducing unwanted energy transfer, including through thermal insulation</li> <li>P3.10: Describe the effects of the thickness and thermal conductivity of the walls of a building on its rate of cooling qualitatively</li> </ul>	Starter         Show students some images of energy-efficient houses, ask them to explain what it means to refer to a house as 'energy-efficient', and the features of the house that help with this.         Exploring         Ask students to research the thermal conductivities of various traditional and modern building materials and to look at how the design of a building is adapted to local weather conditions.         Explaining         Remind students of the energy transfer processes with two demonstrations.         1) Wood v metal: wrap a piece of paper around the junction between the wood and metal in a wood and metal bar. Gently play a Bunsen burner flame on the paper. The paper over the metal will not.         2) Smoke box: use 'convection in air' apparatus (a glass-fronted metal box with two chimneys) to demonstrate convection.	Exploring         Support: Find some websites that         are suitable for students to access         and give them the links, or get         students to work in mixed ability         groups.         Stretch: Students research the         ways in which spacecraft and         potential Moon/Mars bases may be         insulated. For spacecraft, the         problem is often being too hot         because of the heating from         electrical equipment. A Moon base         would have to cope with two         weeks of sunlight followed by two         weeks of darkness.         Explaining         Support: Use questioning to help         students recall prior learning.         Stretch: Ask students to list two         situations in which conduction is         useful and two in which it is not,         then do the same for convection.	n/a	Demonstrations of energy transfer processes. (See <i>Explaining</i> .)

Lesson SP3d: Stored energies – please note that this lesson has recently been updated so differentiation notes are tbc (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
• P3.1: Recall and use the equation to calculate the change in gravitational PE when an object is raised above the ground: change in gravitational potential energy (joule, J) = mass (kilogram, kg) × gravitational field strength (newton per kilogram, N/kg) × change in vertical height (metre, m) $\Delta GPE = m \times g \times \Delta h$ P3.2: Recall and use the equation to calculate the amounts of energy associated with a moving object: kinetic energy (joule, J) = $\frac{1}{2} \times mass$ (kilogram, kg) × (speed) <sup>2</sup> ((metre/second) <sup>2</sup> , (m/s) <sup>2</sup> ) $KE = \frac{1}{2} \times m \times v$	Starter Demonstrate a pendulum and elicit ideas about energy changes. Exploring Research activity on how GPE stores are useful (e.g. pumped storage, pile drivers, counterweights). Explaining Activity on rearranging formulae	tbc	<ul> <li>Change the subject of an equation</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> </ul>	n/a	

Lesson SP3e: Non-renewable Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P3.13: Describe the main energy sources available for use on Earth (including fossil fuels, nuclear fuel), and compare the ways in which both renewable and non- renewable sources are used</li> <li>P3.14: Explain patterns and trends in the use of energy resources</li> </ul>	Starter         Ask students to suggest why the phrase 'NIMBY' is often used when talking about people who are protesting against a new wind farm or other renewable ways of generating electricity.         Exploring         Look at a case study of small-scale wind energy generation in the UK, such as the electricity supply on Fair Isle.         Explaining         Discuss what happens to the demand for electricity when a very popular TV programme finishes or when there is an advert break.	ExploringSupport: Review the data associatedwith the case study in question withstudents, supporting them inanswering questions about the study.Stretch: Ask students to find outabout the wind farm that wasproposed in 2004 for the Isle of Lewis(in the Outer Hebrides), why Lewiswas suggested as a location and whythe application was eventuallyrejected by the Scottish Governmentin 2008. They could also be asked tocontrast this with the situation onFair Isle.ExplainingSupport: Write some phrases on theboard that students can use in awritten explanation of why powerengineers need to know when breaksoccur in TV schedules.Stretch: Ask students to find outwhat 'pumped storage' powerstations are and why they are	<ul> <li>Use a scatter diagram to identify a correlation between two variables</li> <li>Construct and interpret frequency tables and diagrams, bar charts and histograms</li> </ul>	n/a

Lesson SP3f: Renewable resources (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>P3.13: Describe the main energy sources available for use on Earth (including bio- fuel, wind, hydro-electricity, the tides and the Sun), and compare the ways in which both renewable and non- renewable sources are used</li> <li>P3.14: Explain patterns and trends in the use of energy resources</li> </ul>	Starter         Tell students that a new power         station is needed to make sure         there is enough electricity for         everyone in the country. Ask them         which kind of fuel they would         choose for their power station and         why.         Exploring         Provide students with a range of         tables and charts showing the         changes in energy use since 1970.         Students need to interpret the         charts and draw a bar chart.         Explaining         Use a model steam engine to         demonstrate one way in which the         energy stored in a fuel is         transferred to motion.	Exploring Support: Give students pre-prepared axes for their bar charts or help them to draw the axes and draw the bars. Stretch: Ask students to work in pairs to write a short paragraph evaluating the different ways in which data has been presented during this activity. <i>Explaining</i> Support: Give students a list of the energy stores and transfers occurring in the demonstration. Stretch: Ask students to research and write a short paragraph describing the similarities and differences in propulsion systems between early steamships (1850-1900) and modern nuclear-powered vessels.	<ul> <li>Construct and interpret frequency tables and diagrams, bar charts and histograms</li> <li>Use a scatter diagram to identify a correlation between two variables</li> </ul>	Demonstrate how energy from fuel is transferred into motion using a steam engine. (See <i>Explaining</i> .)	

P4 Waves				
Lesson SP4a: Describing wav	es (1 hour)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P4.1: Recall that waves transfer energy and information without transferring matter</li> <li>P4.2 Describe evidence that with water and sound waves it is the wave and not the water or air itself that travels</li> <li>P4.3 Define and use the terms frequency and wavelength as applied to waves</li> <li>P4.4 Use the terms amplitude, period and wave velocity as applied to waves</li> <li>P4.5: Describe the difference between longitudinal and transverse waves by referring to sound, electromagnetic, seismic and water waves</li> </ul>	Starter Use a 'slinky' spring to demonstrate longitudinal and transverse waves. Ask students to describe the differences between the two types of wave, and also ask them to describe what is moving and how it is moving. <i>Exploring</i> Show students how a microphone connected to an oscilloscope can be used to represent the characteristics of a sound wave. Challenge them to come up with a short code that uses amplitude and/or frequency variations to send simple messages. <i>Explaining</i> Set up a ripple tank with illumination. Use a straight dipper to illustrate plane waves. Measure the frequency and wavelength of the waves.	Exploring Support: Ensure that students understand that the transverse wave- form shown on the oscilloscope screen is just a way of representing the sound waves. Stretch: Ask students to consider the benefits and drawbacks of using flashing lights to send messages between ships in wartime. Explaining Support: Discuss with students the reason for using 10 waves or 10 seconds for measuring period and frequency. Stretch: Ask students to explain what causes the standing wave, using ideas about reflection and superposition.	n/a	Demonstrate longitudinal and transverse waves. (See <i>Starter</i> .) Demonstrate the characteristics of a sound wave using an oscilloscope. (See <i>Exploring</i> .) Use a ripple tank to illustrate plane waves, and calculate frequency and wavelength. (See <i>Explaining</i> .)

Lesson SP4b: Wave velocity (	2 hours)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P4.6: Recall and use both the equations below for all waves: wave velocity (metre/second, m/s) = frequency (hertz, Hz) × wavelength (metre, m) v = f × λ wave velocity (metre/second, m/s) = distance (metre, m) ÷ time (second, s) v = x/t</li> <li>P4.7: Describe how to measure the velocity of sound in air and ripples on water surfaces</li> <li>P4.17: Core Practical: Investigate the suitability of equipment to measure the speed, frequency and wavelength of a wave in a solid and a fluid</li> </ul>	Starter Tell students that a train is 216 metres long and takes 5 seconds to pass a point on the track. Ask them to calculate the velocity of the train. Now tell students that railway carriages are 24 metres long, and 9 of them go past in 5 seconds. Ask them what the frequency of carriages passing is, and ask them to suggest how to use this and the carriage length to work out the speed of the train. <i>Exploring</i> Investigate the suitability of equipment to measure the speed, frequency and wavelength of a wave in a solid and a fluid. ( <i>Core practical.</i> ) <i>Explaining</i> Search the internet using 'volcano shock wave' to find a video taken by tourists off Papua New Guinea when the Tavurvur volcano erupted. Ask students to time how long the shock wave takes to arrive, and to use this and the speed of sound in air (330 m/s) to work out the distance of the boat from the volcano.	Exploring Support: Demonstrate the speed of sound in a solid practical to them first, and then allow them to take several different readings and help them to plot a graph. Stretch: For the speed of sound in a solid, ask students to plot distance against time for their repeated measurements, draw a line of best fit through the points and work out the velocity from the gradient of the line. <i>Explaining</i> Support: Work through some calculations with students to ensure they can use the formulae. Stretch: A rule of thumb for working out the distance to a lightning strike is to divide the time for the thunder to arrive by 3 to give the distance in kilometres. Ask students to explain why this works, and why we do not bother to take the speed of light into account in such estimates.	<ul> <li>Recognise and use expressions in standard form</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Use a scatter diagram to identify a correlation between two variables</li> <li>Solve simple algebraic equations</li> </ul>	Core Practical: Investigate the suitability of equipment to measure the speed, frequency and wavelength of a wave in a solid and a fluid (See Exploring.)

Lesson SP4c: Refraction (2 hours)					
Exemplar teaching activities	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>P4.10: Explain how waves will be refracted at a boundary in terms of the change of direction and speed</li> <li>P4.6: Recall and use both the equations below for all waves: wave velocity (metre/second, m/s) = frequency (hertz, Hz) × wavelength (metre, m) v = f × λ wave velocity (metre/second, m/s) = distance (metre, m) ÷ time (second, s) v = x/t</li> </ul>	Starter Demonstrate some of the more common optical illusions that result from refraction. <i>Exploring</i> Investigate the way in which a ray of light is bent when it enters and leaves Perspex or glass blocks. ( <i>Suggested practical</i> .) <i>Explaining</i> Use a ripple tank to demonstrate refraction occurring when waves move into a different depth of water.	Exploring Support: Provide students with ready-made outlines of the blocks with the incident rays marked. Stretch: Students could investigate how the angle of incidence and angle of refraction are connected. <i>Explaining</i> Support: Students could be provided with ready-made outlines of the angles to be demonstrated. Stretch: Remind students of the formula linking wave velocity, frequency and wavelength, and ask them to suggest whether it is the wavelength or the frequency that changes.	<ul> <li>Use ratios, fractions and percentages</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Visualise and represent 2D and 3D forms, including two dimensional representations of 3D objects</li> </ul>	Demonstrate some of the more common optical illusions that result from refraction. (See <i>Starter</i> .) <i>Suggested</i> <i>practical:</i> Investigate models to show refraction, such as toy cars travelling into a region of sand. Use a ripple tank to demonstrate refraction occurring when waves move into a different depth of water. (See <i>Explaining</i> .)	

Lesson SP4d: Waves crossing boundaries (2 hours)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>P4.9P: Describe the effects of <ul> <li>a) reflection</li> <li>b) refraction</li> <li>c) transmission</li> <li>d) absorption</li> <li>of waves at material interfaces</li> </ul> </li> <li>P4.16P: Describe how changes, if any, in velocity, frequency and wavelength, in the transmission of sound waves from one medium to another are interrelated</li> </ul>	Starter         Display four key words: reflection, refraction, transmission, absorption.         Ask students to work in pairs to write a sentence for each one that shows its meaning and gives an example.         Exploring         Students plan an investigation into sound absorption in the context of soundproofing.         Explaining         Shine a ray of white light through a prism and project the spectrum onto paper. Ask students to point out where light is being reflected, refracted and transmitted. Ask them to explain whether they think any light is being absorbed.	ExploringSupport: Have some possibleapparatus available in the lab forstudents to look at, and talk throughthe method needed before studentswrite their own plans.Stretch: Ask students to write aparagraph explaining what happensto the energy transmitted by asound wave when the sound isabsorbed.ExplainingSupport: Use questioning to elicitideas from students and tochallenge any misconceptions, suchas transparent materials notabsorbing any energy, or anyconfusion between the meanings ofreflection and refraction.Stretch: Ask students to write aparagraph summarising what theprism shows about the way glass (orplastic) reflects, refracts, absorbsand transmits light.	<ul> <li>Change the subject of an equation</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> <li>Visualise and represent 2D and 3D forms, including two dimensional representations of 3D objects</li> </ul>	Shine a ray of white light through a prism and project the spectrum onto paper. (See <i>Explaining</i> .)	

Lesson SP4e: Ears and hearing (1	hour)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P4.12P: Describe the</li> </ul>	Starter	Exploring	n/a	n/a
processes which convert wave	Put the names of parts of the ear on	Support: Provide students with some		
disturbances between sound	the board and asking them to work in	key areas to research, and questions to		
waves and vibrations in solids,	pairs to write down a description of	answer.		
and	each part and what it does.	Stretch: Students should find out how		
<ul><li>a) explain why such processes</li></ul>		hearing declines with age, either in		
only work over a limited	Exploring	terms of the proportions of people of		
frequency range	Students research common hearing	various ages with hearing loss, or how		
<ul><li>b) use this to explain the way</li></ul>	and ear problems. They should	the highest frequency heard declines		
the human ear works	explain how each problem impairs the	with age.		
	process of hearing, to help reinforce			
	knowledge about the functions of	Explaining		
	different parts of the ear.	Support: Use a model ear to help		
		students to identify the different parts		
	Explaining	of the ear		
	Use animations of the cochlea from	Stretch: Ask students to discuss in		
	the internet to reinforce ideas about	small groups whether or not cochlea		
	how different parts of it vibrate with	implants should be made to allow users		
	different frequencies.	to hear a larger range of frequencies		
		than people with normal hearing.		
		5		

Lesson SP4f: Ultrasound (1 hour	r)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P4.8P: Calculate depth or distance from time and wave velocity.</li> <li>P4.13P: Recall that sound with frequencies greater than 20 000 hertz, Hz, is known as ultrasound</li> <li>P4.15P: Explain uses of ultrasound and infrasound, including: a) sonar</li> <li>b) foetal scanning</li> <li></li> </ul>	Starter Use glass and other transparent blocks to show partial reflection of light as it travels between different media. <i>Exploring</i> In groups of four, students model sonar systems using themselves as waves. One or two students act as waves, two act as the sonar equipment. Use chalk or tape to mark the 'seabed' and stand the groups several metres from the line. The 'sender' in each group directs a 'wave' to walk to the line at a steady speed, then turn around and walk back. The time the 'wave' takes to do this is measured. This is repeated for the other 'wave' in the group. The 'computer' uses distance = wave speed/time to calculate the distance each 'wave' has walked, and hence the distance to the seabed. <i>Explaining</i> Go through some worked examples involving ultrasound calculations with the class.	Exploring Support: Act as the wave yourself and tell the students your walking speed. Stretch: Ask students to explain how the model could be adapted to demonstrate foetal scanning, where the ultrasound travels at different speeds in different media. Explaining Support: Go through the calculations with students step by step, eliciting ideas about what the next step will be. Stretch: Ask students to write a paragraph explaining how ultrasound can be used to check the thickness of sheet materials.	<ul> <li>Recognise and use expressions in standard form</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> <li>Visualise and represent 2D and 3D forms, including two dimensional representations of 3D objects</li> </ul>	Use glass and other transparent blocks to show partial reflection of light as it travels between different media. (See <i>Starter</i> .)

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
Lesson SP4g: Infrasound (1 H Specification points • P4.14P: Recall that sound with frequencies less than 20 hertz, Hz, is known as infrasound • P4.15P: Explain uses of ultrasound and infrasound, including:  c) exploration of the Earth's core		DifferentiationExploringSupport: Model the drawing of arcsto find the earthquake location.Stretch: Ask students to suggestwhat assumptions are made aboutthe types of rock between theseismometer stations and theearthquake, and the depth of theearthquake.ExplainingSupport: Ensure that studentsrealise that the shadow zones arebands around the Earth.	<ul> <li>Maths skills</li> <li>Recognise and use expressions in standard form</li> <li>Visualise and represent 2D and 3D forms, including two dimensional representations of 3D objects</li> </ul>	Practicals n/a
	Show students a video from the internet which shows the earth's structure and explains how seismic waves can give us information about the inner earth.	Stretch: The first hint that there might be solid inner core was P waves arriving at the surface of the Earth opposite to the earthquake sooner than they were expected. Students should explain how this suggests a solid core, using ideas about the speed of longitudinal waves in solids and liquids.		

P5 Light and the electromagnetic spectrum					
Lesson SP5a: Ray diagram	s (2 hours)				
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>P5.1P: Explain, with the aid of ray diagrams, reflection, refraction and total internal reflection (TIR), including the law of reflection and critical angle</li> </ul>	Starter Show students images in distorting mirrors from the internet. Ask for ideas about how the mirror distorts the image in such a way. Exploring Investigate angles of incidence and refraction within a rectangular glass block. Substitute the rectangular block with a semi-circular block, to investigate total internal refraction. (Suggested practical.) Explaining Demonstrate one or more examples of total internal reflection. This can be done using a fibre-optic lamp or ornament, or by setting up a water stream demonstration. (Suggested practical.)	Exploring Support: Help students with the measuring of angles by providing them with a printed protractor that they can put their blocks on. Stretch: Students investigate refraction in glass blocks of different shapes, or in different materials. Explaining Support: Use questioning to elicit explanations for the phenomena demonstrated and to challenge any misconceptions. Stretch: Ask students to write one or two sentences explaining how curved mirrors follow the same law of reflection as plane mirrors.	<ul> <li>Use a scatter diagram to identify a correlation between two variables</li> <li>Plot two variables from experimental or other data</li> <li>Use angular measures in degrees</li> <li>Visualise and represent 2D and 3D forms, including two dimensional representations of 3D objects</li> </ul>	Suggested practical: Investigate refraction in rectangular glass blocks. (See <i>Exploring.</i> ) Suggested practical: Investigate total internal reflection using a semi-circular block (glass or plastic). (See <i>Exploring</i> and <i>Explaining.</i> )	

Lesson SP5b: Colour (1 hour)				
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P5.2P: Explain the difference between specular and diffuse reflection</li> <li>P5.3P: Explain how colour of light is related to a) differential absorption at surfaces</li> <li>b) transmission of light through filters</li> </ul>	StarterDemonstrate the production ofsecondary colours from the primarycolours of light by using three rayboxes and coloured filters.ExploringStudents make posters to explainhow filters work and why somesurfaces appear coloured.ExplainingSearch on the internet for 'colouraddition' and 'coloured shadows'images to support a discussion of theprimary colours of light.	Exploring Support: Provide students with suggested questions and answer statements for their posters. Stretch: Ask students to suggest what colours a grey filter will absorb. Explaining Support: Ensure students grasp the key idea that coloured surfaces and filters absorb some of the colours that are present in white light. Stretch: Ask students to explain why a blue light and a yellow light shining at a white surface will appear white.	n/a	Demonstrate the production of secondary colours. (See <i>Starter</i> .)

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P5.5P: Use ray diagrams to show the similarities and differences in the refraction of light by converging and diverging lenses</li> <li>P5.6P: Explain the effects of different types of lens in producing real and virtual images</li> <li>P5.4P: Relate the power of a lens to its focal length and shape</li> <li>Explaining Show diagrams to different kinds of formed by having different distance converging lens,</li> </ul>	Show a large profile of a converging lens on the board. Show parallel rays (about 5–6) approaching the lens. Ask students to select one of the rays and continue its path across the board.	Exploring Support: Demonstrate the procedure with the group, talking students through it and asking questions to check their understanding. Stretch: Give students data sets for different measurements of focal length and ask students to explain any disparity between the results.	Visualise and represent 2D and 3D forms including two- dimensional representations of 3D objects	n/a
	<i>Explaining</i> Show diagrams to illustrate the different kinds of image that can be formed by having objects at different distances from a converging lens, and the images formed by diverging lenses.	<i>Explaining</i> Support: Students should concentrate on the key point that light rays meet when a real image is formed, and only appear to come from a point when a virtual image is formed. Stretch: Ask students to draw ray diagrams to demonstrate that you get greater magnification from a converging lens when the object is held further from it.		

Lesson SP5d: Electromagnetic waves (2 Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P5.7: Recall that all electromagnetic waves are transverse, that they travel at the same speed in a vacuum</li> <li>P5.8: Explain, with examples, that all electromagnetic waves transfer energy from source to observer</li> <li>P5.12: Recall that our eyes can only detect a limited range of frequencies of electromagnetic radiation</li> <li>P5.14: Explain the effects of differences in the velocities of electromagnetic waves in different substances</li> <li><i>P5.9: Core practical: Investigate refraction in rectangular glass blocks in terms of the interaction of electromagnetic waves with matter</i></li> </ul>	Starter Ask students to write down a list of examples that show waves transferring energy. <i>Exploring</i> Conduct an investigation into the refraction of light when travelling from air to glass, and glass to air. ( <i>Core practical.</i> ) <i>Explaining</i> Demonstrate Johann Ritter's experiment that led to the discovery of ultraviolet radiation. ( <i>Suggested</i> <i>practical.</i> )	Exploring Support: Help students with measuring the angles by providing them with a printed protractor. Stretch: Extend the investigation to include transitions between additional materials. Explaining Support: Ask students to write messages on paper with a security marker pen and view them under ultraviolet light. Stretch: Students plan a systematic experiment to test the responses of silver chloride to different parts of the EM spectrum.	<ul> <li>Recognise and use expressions in decimal form</li> <li>Use a scatter diagram to identify a correlation between two variables.</li> </ul>	Core practical: Investigate refraction in rectangular glass blocks in terms of the interaction of electromagnetic waves with matter. (See Exploring) Suggested practical: Investigate the areas beyond the visible spectrum, such as the work of Herschel and Ritter in discovering IR and UV respectively. (See Explaining)

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P5.10: Recall the main groupings of the continuous electromagnetic spectrum including (in order) radio waves, microwaves, infrared, visible (including the colours of the visible spectrum), ultraviolet, X-rays and gamma rays</li> <li>P5.11: Describe the electromagnetic spectrum as continuous from radio waves to gamma rays and that the radiations within it can be grouped in order of decreasing wavelength and increasing frequency</li> <li>P5.13: Recall that different substances may absorb, transmit, refract or reflect electromagnetic waves in ways that vary with wavelength</li> </ul>	Starter Challenge students to put the areas of the electromagnetic spectrum in order of wavelength or frequency, and to explain their reasoning. Exploring Students build a spectrometer and use it to look at the spectra of a variety of different light sources. (Suggested practical.) Explaining Ask students to sketch a diagram of the electromagnetic spectrum, labelling the wavelengths and seven regions.	Exploring Support: Help students with the construction of the spectrometer. Stretch: Ask students to find out why the sky appears blue during the day and looks more red at sunset. Explaining Support: Remind students that mnemonics can help them to recall the order of the areas in the EM spectrum. Stretch: Students could convert the wavelengths of different areas in the EM spectrum into 'prefixed' SI units, e.g. km, mm, nm.	<ul> <li>Recognise and use expressions in standard and decimal forms</li> <li>Use ratios, fractions and percentages</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> </ul>	Suggested practical: Construct a simple spectrometer, from a CD or DVD, and use i to analyse common light sources. (See <i>Exploring</i> )

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P5.22: Describe some uses of electromagnetic radiation         <ul> <li>a) radio waves: including broadcasting, communications and satellite transmissions</li> <li>b) microwaves: including cooking, communications and satellite transmissions</li> <li>c) infrared: including cooking, thermal imaging, short range communications, optical fibres, television remote controls and security systems</li> <li>d) visible light: including vision, photography and illumination</li> <li>m.</li> </ul> </li> <li>P5.13: Recall that radio waves can be produced by, or can themselves induce, oscillations in electrical circuits</li> <li>P5.13: Recall that different substances may absorb, transmit, refract, or reflect EM waves in ways that vary with wavelength</li> <li>P5.14: Explain the effects of differences in the velocities of EM waves in different substances</li> </ul>	Starter         Demonstrate to students that         infrared radiation can be         reflected and focused in a similar         way to light using a concave         mirror.         Exploring         Show students the ranges of         mobile phone masts of various         heights, and ask them to         calculate the range each.         Explaining         Show students a photo of a TV         satellite dish or images of radio         telescopes, and ask questions         about how the dish works.	Exploring Support: Work through the calculations with students. Stretch: Ask students to work out how tall a mast would have to be to have a range of 50 km. Explaining Support: Remind students of the relative wavelengths of waves in different parts of EM spectrum. Stretch: Draw a diagram to explain how a reflecting telescope works.	<ul> <li>Recognise and use expressions in standard and decimal form</li> <li>Change the subject of an equation</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> </ul>	Demonstrate the reflection and focusing of IR. (See <i>Starter</i> )

Lesson SP5g: Radiation and tempe			-	-
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P5.15P: Explain that all bodies emit radiation, that the intensity and wavelength distribution of any emission depends on their temperature</li> <li>P5.16P: Explain that for a body to be at a constant temperature it needs to radiate the same average power that it absorbs</li> <li>P5.17P: Explain what happens to a body if the average power it radiates is less or more than the average power that it absorbs</li> <li>P5.18P: Explain how the temperature of the Earth is affected by factors controlling the balance between incoming radiation and radiation emitted</li> <li>P5.19P: Core Practical: Investigate how the nature of a surface affects the amount of thermal energy radiated or absorbed</li> </ul>	Starter         Find images of molten iron being         poured or flowing lava on the internet         and show these to students. Ask how         they can tell that the iron/lava is very         hot, and elicit the idea that the         hottest bits are white, then yellow,         orange and then red.         Exploring         Investigate the effect of different         coloured coverings on the cooling         rates of boiling tubes of hot water.         (Core practical.)         Explaining         Demonstrate trying to keep a         colander filled with water by pouring         water into it sufficiently fast. This         models heat flow into and out of the         Earth, with the depth of water in the         colander representing the Earth's         temperature.	ExploringSupport: Help students to drawthe axes for their graph andplot the points.Stretch: Ask students to designa similar investigation to findout which colours are best atabsorbing radiation.ExplainingSupport: Students could drawa picture of the setup and showwater going in and coming out.They could label the waterflows going in and out in penciland then be instructed to eraseand change the word 'water'for 'energy' at each point.Stretch: Ask students to writeout an explanation analysingsituations where the waterlevel changes as the rate ofwater going in is greater thanthe rate at which it leaves orvice versa, and then to relatethis to a situation wherechanging energy inputs andoutputs change thetemperature of an object orsystem.	Plot two variables from experimental or other data	Core practical: Investigate how the nature of a surface affects the amount of thermal energy radiated or absorbed. (See Exploring.) Use a water-filled colander to model heat flow into and out of the Earth. (See Explaining.)

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P5.22: Describe some uses of electromagnetic radiation </li> <li>P5.22: Describe some uses of electromagnetic radiation </li> <li>e) ultraviolet: including security </li> <li>marking, fluorescent lamps, </li> <li>detecting forged bank notes </li> <li>and disinfecting water </li> <li>f) X-rays: including observing </li> <li>the internal structure of </li> <li>objects, airport security </li> <li>scanners and medical X-rays </li> <li>g) gamma rays: including </li> <li>sterilising food and medical </li> <li>equipment, and the detection </li> <li>of cancer and its treatment </li> <li>P5.13: Recall that different </li> <li>substances may absorb, </li> <li>transmit, refract, or reflect </li> <li>electromagnetic waves in </li> <li>ways that vary with </li> <li>wavelength </li> <li>P5.14: Explain the effects of </li> <li>differences in the velocities of </li> <li>electromagnetic waves in </li> </ul>	Starter Use a video from the Bank of England website to demonstrate how forged notes are detected Exploring Students undertake a series of brief practical investigations to familiarise themselves with parts of the electromagnetic spectrum not visible to the naked eye. Explaining Demonstrate the cyanotype process for printing monochrome photographs using ultraviolet light.	Exploring         Support: Use peer-to-peer learning, pairing students during the investigation.         Stretch: Ask students additional questions to elicit the idea that the spectrum is continuous.         Explaining         Support: Help students to link the different optical properties of the materials you use with the different materials in the body and their transmission or absorption of X-rays.         Stretch: Ask students to find out what blueprints are and why this process was used for making them instead of just copying drawings.	n/a	Investigations into the non- visible sections of the EM spectrum. (See <i>Exploring</i> ) Demonstrate the cyanotype process. (See <i>Explaining</i> )

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P5.21: Describe the harmful effects on people of excessive exposure to electromagnetic radiation, including: <ul> <li>a) microwaves: internal heating of body cells</li> <li>b) infrared: skin burns</li> <li>c) ultraviolet: damage to surface cells and eyes, leading to skin cancer and eye conditions</li> <li>d) X-rays and gamma rays: mutation or damage to cells in the body</li> <li>P5.20: Recall that the potential danger associated with an electromagnetic wave increases with increasing frequency</li> <li>P5.24: Recall that changes in atoms and nuclei can <ul> <li>a) generate radiations over a wide frequency range</li> <li>b) be caused by absorption of a range of radiations</li> </ul> </li> </ul></li></ul>	Starter         Ask students to make a concept map of the electromagnetic spectrum.         Exploring         In groups, research and conduct a debate about whether there are health hazards associated with mobile phones.         Explaining         Students should compare the safety features of conventional and microwave ovens.	Exploring Support: Give students basic instructions for conducting an accurate investigation. Stretch: Show students the equipment, then ask them to plan and conduct their own fair tests.	n/a	n/a

P6 Radioactivity				
Lesson SP6a: Atomic model	s (1 hour)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P6.1: Describe an atom as a positively charged nucleus surrounded by negatively charged electrons, with the nuclear radius much smaller than that of the atom and with almost all of the mass in the nucleus</li> <li>P6.2: Recall the typical size (order of magnitude) of atoms and small molecules</li> <li>P6.17: Describe how and why the atomic model has changed over time including reference to the plum pudding model and Rutherford alpha particle scattering leading to the Bohr model</li> </ul>	Starter Show students a beach ball labelled 'proton' and ask them to guess where an electron would be in this scale model of a hydrogen atom and what it would look like. (It would be a small seed about 0.5 mm across and it would be about 25 km away). <i>Exploring</i> Students build a simple model of an atom to give them an idea of the size of a proton compared to the size of a whole atom. <i>Explaining</i> Present and discuss the different atomic models suggested by J.J. Thomson, Ernest Rutherford and Niels Bohr.	Exploring Stretch: Students look up the sizes of larger atoms and compare these to the size of a hydrogen atom/proton by working out ratios of diameters. Explaining Stretch: Ask students to research and produce a timeline of ideas about atoms and what is inside them. They could go back to the Greek ideas and Dalton.	<ul> <li>Recognise and use expressions in decimal form</li> <li>Recognise and use expressions in standard form</li> <li>Visualise and represent 2D and 3D forms including two dimensional representations of 3D objects</li> </ul>	Build a simple model of an atom. (See <i>Exploring</i> .)

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
• P6.3: Describe the structure of nuclei of isotopes using the terms atomic (proton) number and mass (nucleon) number and using symbols in the format $\frac{13}{6}$ C	Starter Write the words 'protons', 'neutrons' and 'mass number' on the board. Ask students to work in pairs to write a sentence connecting all three words.	Exploring Support: Tell students that they will be making models of simple atoms such as lithium-6 or lithium-7 and tell them how many protons and neutrons they need for each nucleus.	n/a	Build simple models of atomic nuclei. (See <i>Exploring</i> .)
<ul> <li>P6.4: Recall that the nucleus of each element has a characteristic positive charge, but that elements differ in mass by having different numbers of neutrons</li> <li>P6.5: Recall the relative masses and relative electric charges of protons, neutrons, electrons and positrons</li> <li>P6.6: Recall that in an atom the number of protons equals the number of electrons and is therefore neutral</li> </ul>	Exploring Ask students to make models of atomic nuclei. They could use polystyrene balls, which they colour and stick together to make atomic nuclei, and then produce posters to show the names and neutron/proton configurations of their elements. Explaining Show students the notation for isotopes of Be, B, C and N, their mass and atomic number, and ask them to sketch diagrams for each.	Stretch: Ask students to make models of at least two nuclei, which should be isotopes of the same element. <i>Explaining</i> Support: Work through the first couple of examples with students. Stretch: Show students a copy of a periodic table that gives the mass number of copper as 63.5 and the mass number of chlorine as 35.5, and ask them to suggest reasons for this.		

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P6.7: Recall that in each atom its electrons orbit the nucleus at different set distances from the nucleus</li> <li>P6.8: Explain that electrons change orbit when there is absorption or emission of electromagnetic radiation</li> <li>P6.9: Explain how atoms may form positive ions by losing outer electrons</li> <li>P6.17: Describe how and why the atomic model has changed over time including reference to the plum pudding model and Rutherford alpha particle scattering leading to the Bohr model</li> </ul>	Starter         Ask students to suggest what evidence there is that electrons are in different arrangements in the atoms of different elements.         Exploring         Create a set of cards for students to use to help them to summarise the material in this and the last two topics. The cards provide sentence halves which need to be matched up and then arranged in a suitable order to form a summary.         Explaining         Show students some examples of fluorescence or phosphorescence, such as glow in the dark paint, security markings on banknotes, or some of the materials suggested in the equipment list. Ask students to work in pairs to write a few sentences to describe what is happening in one or two of the examples shown.	Explaining Support: Help students to write their sentences by using questioning. Stretch: Ask students to find out about three examples of fluorescence in nature, and write a couple of sentences about each one.	Visualise and represent 2D and 3D forms including two dimensional representations of 3D objects	n/a

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P6.12: Explain what is meant by background radiation</li> <li>P6.13: Describe the origins of background radiation from Earth and space</li> <li>P6.14: Describe methods for measuring and detecting radioactivity limited to photographic film and a Geiger-Müller tube</li> </ul>	Starter         Show students before and after videos of background noise from the Prelinger Archives. Ask students what differences there are.         Exploring         Provide students with a diagram of a GM tube and a set of labels and statements for students to sort and sequence to explain how it works.         Explaining         Demonstrate an analogy for a GM tube, e.g. using a beaker full of distilled water with two electrodes, a lamp and power supply. Demonstrate that the bulb does not light up when the electrodes are in distilled water. Add a spatula of salt to the water and show that the bulb lights.	Exploring         Support: Remind students of the units (counts per minute) and emphasise that even with an 'object' there is still a background count.         Stretch: Ask students what the advantage of taking an average is and why it is best to measure counts over as long a time period as possible.         Explaining         Support: Reinforce the idea that adding salt produced ions which allowed a current to flow.         Stretch: Ask students to write a short paragraph evaluating the demonstration as a model of how a GM tube works.	n/a	Demonstrate how a GM tube works via an analogous set-up. (See <i>Explaining</i> .)

Lesson SP6e: Types of radiation Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
• P6.5: Recall the relative masses and relative electric charges of protons, neutrons, electrons and positrons • P6.15: Recall that an alpha particle is equivalent to a helium nucleus, a beta particle is an electron emitted from the nucleus and a gamma ray is electromagnetic radiation • P6.16: Compare alpha, beta and gamma radiations in terms of their abilities to penetrate and ionise • P6.10: Recall that alpha, $\beta$ - (beta minus), $\beta$ + (positron), gamma rays and neutron radiation are emitted from unstable nuclei in a random process • P6.11: Recall that alpha, $\beta$ - (beta minus), $\beta$ + (positron) and gamma rays are ionising radiations	Starter Revise the nature of protons, neutrons and electrons by asking students to work in pairs to write down three facts about each of these three particles. Exploring Students should research how a radiation badge works. They should make an A4 poster summarising their findings, with an emphasis on the penetration properties of the three types of radiation. Explaining Use a Geiger-Müller tube and alpha, beta and gamma sources to demonstrate how they can be blocked by different materials. Alternatively, you can show students a video clip that explores what materials the three types of radiation are blocked by.	ExploringSupport: Provide students with three pieces of plastic of different thicknesses and ask them to suggest how these would affect the amount of radiation penetrating each one to reach a detector.Stretch: Ask students to list the potential advantages of an electronic dosimeter where data could be recorded on a memory card.Explaining Support: Ask students to identify the material that is the 'most useful' for stopping radiation and to justify their answer using evidence from the demonstration.Stretch: Ask students why the clicks they can hear from the count rate are not 'smooth'.	n/a	Demonstrate how alpha, beta and gamma radiation can be blocked by different materials. (See <i>Explaining</i> .)

Lesson SP6f: Radioactive decay	(1 hour)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P6.18: Describe the process of β<sup>-</sup> decay (a neutron becomes a proton plus an electron)</li> <li>P6.19: Describe the process of β<sup>+</sup> decay (a proton becomes a neutron plus a positron)</li> <li>P6.20: Explain the effects on the atomic (proton) number and mass (nucleon) number and mass (nucleon) number of radioactive decays (α, β, γ and neutron emission)</li> <li>P6.21: Recall that nuclei that have undergone radioactive decay of energy as gamma radiation</li> <li>P6.22: Use given data to balance nuclear equations in terms of mass and charge</li> </ul>	Starter Hold a quick-fire question session naming a property of alpha or beta particles, and have students say which particle(s) it applies to. <i>Exploring</i> Tell students that there is a radioactive form of carbon (carbon- 14) that is used to date old artefacts that include organic matter. Ask them to make a series of models to illustrate the beta- decay of carbon-13, or to draw a cartoon showing what happens. Students could also be asked to model alpha decay in a similar way. <i>Explaining</i> Show students the symbols used in nuclear equations and how to balance them. Worked through some examples to model the process of balancing equations.	Explaining Stretch: Tell students that naturally occurring uranium- 235 is the beginning of a 'decay' chain, where the product of a decay is itself radioactive and decays to form yet another element. Tell them that the first five decays are: a, $\beta^-$ , a, $\beta^-$ , a. Ask them to write nuclear equations for each of these decays, using the periodic table on the skills sheet to work out what the subsequent elements are.	<ul> <li>Recognise and use expressions in standard form</li> <li>Use ratios, fractions and percentages</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> </ul>	n/a

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P6.23: Describe how the activity of a radioactive source decreases over a period of time</li> <li>P6.24: Recall that the unit of activity of a radioactive isotope is the Becquerel, Bq</li> <li>P6.25: Explain that the half-life of a radioactive isotope is the time taken for half the undecayed nuclei to decay or the activity of a source to decay by half</li> <li>P6.26: Explain that it cannot be predicted when a particular nucleus will decay but half-life enables the activity of a very large number of nuclei to be predicted during the decay process</li> <li>P6.27: Use the concept of half-life to carry out simple calculations on the decay of a radioactive isotope, including graphical representations</li> </ul>	Starter Ask all students to stand up. Then ask a series of questions that is likely to apply to only half those standing. Only the students who the question applies to remain standing. Plot the number of students standing at the beginning and then after each question on a graph. Explain to students that this is a model for radioactive decay. (Suggested practical.) Exploring Model radioactive decay using sets of cubes with 3 marked sides. Roll 50 cubes repeatedly, each time removing ones with the marked face uppermost, until they have no cubes left. Students repeat this, and then repeat it with 100 cubes. (Suggested practical.) Explaining Demonstrate radioactive decay using a commercially available protactinium generator. The GM tube should be connected to a datalogger, as otherwise taking enough readings to calculate half-life from a graph requires some planning.	Exploring Support: Help students to plot their graphs and work out the fraction of cubes remaining. Stretch: Ask students to suggest what would be different about their results if each cube had two marked faces, and what this change to the model would represent in real life. <i>Explaining</i> Support: Ask students to describe the main features of the decay curve produced from the demonstration – mark off values for the starting count rate and for half of the starting count rate and mark the time taken for the count rate to halve. Stretch: Ask students why the graph produced by a datalogger is not a smooth curve, and how you could make the calculations of half- life more reproducible.	<ul> <li>Use ratios, fractions and percentages</li> <li>Make estimates of the results of simple calculations</li> <li>Use a scatter diagram to identify a correlation between two variables</li> </ul>	Suggested practical: Investigate models which simulate radioactive decay. (See Starter and Exploring.) Demonstrate radioactive decay using a protactinium generator. (See Explaining.)

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
P6.28P: Describe uses of radioactivity, including: a) household fire (smoke) alarms b) irradiating food c) sterilisation of equipment d) tracing and gauging thicknesses e) diagnosis and treatment of cancer	Starter Students work in small groups to write two sentences. The first must contain the words alpha, beta, gamma and penetrating, the second must contain the words alpha, beta, gamma and ionising. Give students a few minutes to do this, and then ask for volunteers to read out their sentences. Other members of the class can be invited to give constructive criticism, and you can build up an agreed class summary on the board.	Exploring Support: Look at the label cards with students and discuss with them which cards belong to which device Stretch: Give students only the diagrams and ask them to write their own explanatory labels.	n/a	n/a
	<ul> <li><i>Exploring</i></li> <li>Set up a cut and stick activity to add labels onto a diagram of a smoke detector and a paper thickness controller. This could be extended to become a poster activity.</li> <li><i>Explaining</i></li> <li>Use a beta source with varying thicknesses of aluminium to demonstrate the process of checking thickness.</li> <li>Demonstrate the count rate with no aluminium between the source and GM tube. Use a variety of thicknesses of absorber, either by using different thicknesses of</li> </ul>	Explaining Support: remind students that most of an atom is empty space, and of Rutherford's alpha particle experiment Stretch: Ask how this could be applied to other processes (e.g. making clingfilm). You could also ask students about the activity of the source		
	aluminium sheets or by varying the number of sheets of aluminium foil or paper. Ask students to estimate the thickness from the count rate received.	needed for checking thickness.		

Lesson SP6i: Dangers of radioac Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P6.29: Describe the dangers of ionising radiation in terms of tissue damage and possible mutations and relate this to the precautions needed</li> <li>P6.31: Explain the precautions taken to ensure the safety of people exposed to radiation, including limiting the dose for patients and the risks to medical personnel</li> <li>P6.32: Describe the differences between contamination and irradiation effects and compare the hazards associated with these two</li> </ul>	Starter         Tell students that some people have to work with radioactive sources. Ask half the class to write down one safety precaution, and the other half of the class to write down one way of stopping ionising radiation reaching someone. Try to match up at least three precautions with their explanations as to why they would work. <i>Exploring</i> Create a set of cards which show examples of 'bad' and 'good' practice. Students match up pairs of cards that show a safe and unsafe way of doing something, then ask them to write their own explanations for the precautions. <i>Explaining</i> Show a video of some of the precautions taken in hospitals to reduce any potential harm to users and patients from radioactive sources.	Exploring Stretch: Ask students to write a set of bullet points to be made into a poster for the wall of a science lab, describing and explaining the precautions that should be taken. Explaining Support: Summarise the safety precautions as ways of minimising exposure, and check that students understand the difference between irradiation and contamination. Stretch: Ask students to explain why using a GM tube near the surface of soil may not give a reliable indication of whether the soil has been contaminated.	n/a	n/a

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P6.33P: Compare and contrast the treatment of tumours using radiation applied internally or externally</li> <li>P6.34P: Explain some of the uses of radioactive substances in diagnosis of medical conditions, including PET scanners and tracers</li> <li>P6.35P: Explain why isotopes used in PET scanners have to be produced nearby</li> </ul>	<ul> <li>Starter</li> <li>Explain that one possible way to treat tumours is to place a radioactive source next to them (i.e. inside the body), and another is to irradiate the body using a source outside it. Give groups of students three minutes to come up with advantages and disadvantages of each of these methods.</li> <li><i>Exploring</i></li> <li>Ask students to research one of the following aspects of using radioactivity in medicine:</li> <li>Quality of life - side effects of radiotherapy.</li> <li>Cancers and radioisotopes - list of different cancers, the radioisotopes and radiation types used in their treatment, and how those radioisotopes are usually applied.</li> <li><i>Explaining</i></li> <li>Revise work on types of radiation and half-life by posing a series of questions about the characteristics needed from suitable isotopes, and asking students to choose from a selection for different purposes.</li> </ul>	Exploring Support: Present students with a hypothetical example of someone who is diagnosed with a condition for which radiotherapy may be suggested. Stretch: Ask students to explain why the concept of 'quality of life' is both important and problematic. Explaining Support: Remind students what half-life means before starting the task.	n/a	n/a

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P6.37P: Recall that nuclear reactions, including fission, fusion and radioactive decay, can be a source of energy</li> <li>P6.36P: Evaluate the advantages and disadvantages of nuclear power for generating electricity, including the lack of carbon dioxide emissions, risks, public perception, waste disposal and safety issues</li> </ul>	Starter Challenge students to work in pairs to write down all the renewable and non-renewable energy resources they can recall, and to note down the advantages and disadvantages of each of them. <i>Exploring</i> Students could find out where their nearest nuclear power station is, what type it is, when it was built, what they do with the waste, etc. Students then use the answers to the questions to write a paragraph for a local newspaper explaining how the nuclear power plant works. <i>Explaining</i> Provide a card-sorting exercise that includes statements about nuclear energy. Students decide whether the various statements describe advantages or disadvantages.	<ul> <li><i>Exploring</i></li> <li>Support: Give students the name of the nearest nuclear power station and give them some specific questions to answer.</li> <li>Stretch: Ask some students to put a positive 'spin' on the article and others to put a negative 'spin' on the article.</li> <li>Students can then describe how they achieved the 'spin'.</li> <li><i>Explaining</i></li> <li>Support: Provide a diagram showing the area affected by radioactive particles from the Chernobyl accident, 1986. Help students to interpret the scale and checking they understand the role played by the wind in spreading the contamination over Europe and away from Russia.</li> <li>Stretch: Ask students to research and write a paragraph on what caused the accident at the Fukushima Daiichi power plant in 2011, and how it could have been avoided.</li> </ul>	n/a	n/a

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P6.38P: Explain how the fission of U-235 produces two daughter nuclei and the emission of two or more neutrons, accompanied by a release of energy</li> <li>P6.39P: Explain the principle of a controlled nuclear chain reaction</li> <li>P6.40P: Explain how the chain reaction is controlled in a nuclear reactor including the action of moderators and control rods</li> <li>P6.41P: Describe how thermal (heat) energy from the chain reaction is converted into electrical energy in a nuclear power station</li> <li>P6.42P: Recall that the products of nuclear fission are radioactive</li> </ul>	StarterDescribe a chain letter, and ask students for similarexamples from social media (e.g. 'pass this on to X friends').Ask students to work how many copies there will be after(say) 10 'generations' if each person shares with 1 moreperson, 2 more, 3 more, and so on. <i>Exploring</i> Students construct a flow chart for using control rods toregulate the reaction in a nuclear reactor, and then todescribe how to increase the output of a nuclear powerstation. <i>Explaining</i> Use mousetraps and ping pong balls in a fume cupboard todemonstrate the idea of a chain reaction. Clear anyapparatus out of the fume cupboard and set up all themousetraps close to each other. Carefully place a ping pongball on each trap. When ready for the demonstration, dropthe final ping pong ball into the middle of the traps. Theaction is more readily seen if it can be slowed down, so youmay wish to video the demonstration and play it back. Followthis up by discussing how well this models a chain reaction.	Exploring Support: Give students an outline of the flow chart with some sections filled in. Stretch: Students construct the flow chart from scratch. Explaining Support: Discuss with students what the ping pong balls and traps represent before the demonstration. Stretch: Ask students to write a short paragraph evaluating the model before holding the class discussion suggested above. Students can amend or add to their paragraphs after the class discussion.	n/a	n/a

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P6.43P: Describe nuclear fusion as the creation of larger nuclei resulting in a loss of mass from smaller nuclei, accompanied by a release of energy and recognise fusion as the energy source for stars</li> <li>P6.44P: Explain the difference between nuclear fusion and nuclear fission</li> <li>P6.45P: Explain why nuclear fusion does not happen at low temperatures and pressures, due to electrostatic repulsion of protons</li> <li>P6.46P: Relate the conditions for fusion to the difficulty of making a practical and economic form of power station</li> </ul>	Starter Draw representations of the nuclei of hydrogen, deuterium and tritium on the board. Ask students to describe the differences between the three isotopes, and how their mass and charge varies. Remind students that like charges repel, and elicit the idea that if two of these nuclei are brought close together, their charges will cause forces of repulsion between them. <i>Exploring</i> Give students some information about fusion and its costs, and the costs of building other types of power station. Ask students to prepare arguments for or against continued research into nuclear fusion reactors. <i>Explaining</i> Model fission and fusion reactions in different ways (or use animations), and ask students to identify which type of nuclear reaction is being modelled and to evaluate the model. Discuss each model, using questions such as: Does this model represent fusion or fission? What do each of the parts of the model represent? In what way is this a good model for fusion/fission?	Exploring Support: Pair up students needing support with more able students. Stretch: Give students a person or organisation and ask them to prepare an argument from this person or organisation's point of view. For example, it could be an environmental organisation, or an organisation that stands to benefit from continued research. Explaining Support: Use questioning to help students to relate the models to fission or fusion, and to identify which aspects of the reactions are missing or misrepresented by the models. Stretch: Ask students to write a short paragraph for any two of the models, describing the model and evaluating it.	n/a	tbc

Lesson SP7a: The Solar System (				
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practical
<ul> <li>P7.2P: Recall that our Solar System consists of the Sun (our star), eight planets and their natural satellites (such as our moon); dwarf planets; asteroids and comets</li> <li>P7.3P: Recall the names and order, in terms of distance from the Sun, of the eight planets</li> <li>P7.19P: Describe how methods of observing the Universe have changed over time including why some telescopes are located outside the Earth's atmosphere</li> <li>P7.4P: Describe how ideas about the structure of the Solar System have changed over time</li> </ul>	Starter Ask students to work in pairs or small groups to jot down what they recall about the Solar System. Give them a few minutes for this, and then take ideas to build up a class concept map on the board. <i>Exploring</i> Provide students with a card sort exercise looking at the advantages and disadvantages of ground and space-based telescopes. Follow this up by asking students to write a short paragraph summarising the advantages and disadvantages for each type of telescope. <i>Explaining</i> Revisit work on the electromagnetic spectrum from topic SP5e. This can be used as the basis for a discussion on space-based telescopes – why they are needed, and whether they have any advantages other than being able to investigate wavelengths that are absorbed by the atmosphere.	Exploring Support: Discuss each card with students, ensuring they allocate each sentence to the correct telescope before deciding whether it described an advantage or a disadvantage. Stretch: Give students only pictures of a ground and space-based telescope, and ask them to make up a set of statements to go with them that can be used as a card sort exercise by other students. <i>Explaining</i> Support: The material on the absorption of electromagnetic wavelengths by the atmosphere covers a Higher tier statement, so students may not have looked at it before. Stretch: Ask students to find out the typical size of the receiving part of a gamma ray or X-ray telescope and compare this to the size of a typical radio telescope, and suggest reasons for the difference.	n/a	n/a

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P7.5P: Describe the orbits of moons, planets, comets and artificial satellites</li> <li>P7.1P: Explain how and why both the weight of any body and the value of <i>g</i> differ between the surface of the Earth and the surface of other bodies in space, including the Moon</li> <li>P7.6P: Explain for circular orbits how the force of gravity can lead to changing velocity of a planet but unchanged speed</li> <li>P7.7P: Explain how, for a stable orbit, the radius must change if orbital speed changes (qualitative only)</li> </ul>	Starter         Ask students to work in groups of 3 or 4 to write down as many uses for satellites as they can. Give them a few minutes, then ask for suggestions to compile a class list. Then ask students to suggest some requirements for the different uses.         Exploring         Demonstrate to students the factors that affect circular motion and discuss linking these to the factors affecting orbital motion using bungs attached to string through a vertical tube and forcemeters attached to the other end. Vary mass of object (additional bungs) and radius of circle.         Explaining         Illustrate the different types of orbits used for artificial satellites using animations/video. You can also briefly look at the effect on an orbit of the body changing speed. Discuss with students, and prepare a set of questions for students to answer.	Exploring Support: Put students needing support into working groups with more able students.	n/a	n/a

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P7.16P: Describe the evolution of stars of similar mass to the Sun through the following stages:</li> <li>a) nebula</li> <li>b) star (main sequence)</li> <li>c) red giant</li> <li>d) white dwarf</li> <li>P7.17P: Explain how the balance between thermal expansion and gravity affects the life cycle of stars</li> <li>P7.18P: Describe the evolution of stars with a mass larger than the Sun</li> </ul>	<ul> <li>Starter Revise the content of previous topics by compiling a class concept map on the board.</li> <li>Exploring Give students the names of the parts of the life-cycles of stars and ask them to work in groups to carry out some research in order to sequence the stages, using images and a short description. Challenge them to write a page for a text book (maximum 350 words), and to sketch what artwork they would use to illustrate it. Compare with class textbook to see how they differ.</li> <li>Explaining Demonstrate ways of modelling the balance between pressure and gravity, and ask students to evaluate the models (if short on time, just do one of the below):</li> <li>Use a 'blow ball pipe' to demonstrate air pressure holding a ball against its weight. Blowing air through the pipe holds a ball above it. Discuss how the ball is held in the air, what will happen if you blow harder, etc. Also ask students to evaluate this as a model – comments could include the weight of the ball not changing (similar to the gravity of a mass of material not changing), and the ball rising until the force from the moving air equals the weight (star collapses until the internal pressure balances the gravitational forces).</li> <li>Fasten a bung or other small object to a length of elastic and swirl it around your head in a circle. If you move it faster, the elastic stretches and the radius of the circle increases. Higher tier students could explain this in terms of momentum – the faster the bung is moving the more tendency it has to keep moving in a straight line, and so a greater force is needed to keep it moving in a circle.</li> </ul>	Exploring Support: Give students the stages in order, and direct them to appropriate websites. Stretch: Students find out approximately how long each stage lasts. Explaining Support: Use only the blow ball pipe model. Stretch: Ask students to evaluate each model, and try to suggest improvements.	n/a	n/a

Lesson SP7d: Red shift (1 Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P7.11P: Describe that if a wave source is moving relative to an observer there will be a change in the observed frequency and wavelength</li> <li>P7.12P: Describe the red-shift in light received from galaxies at different distances away from the Earth</li> <li>P7.13P: Explain why the red-shift of galaxies provides evidence for the Universe expanding</li> </ul>	Starter Starter Ask students to suggest as many different explanations as they have heard about for the structure of the Earth, Solar System or Universe (such as the Egyptian sky goddess shown in the Student Book, the geocentric model of the Solar System, etc.) Write these on the board and then ask students to decide which are scientific explanations (based on observation, and can be used to make predictions). Exploring Students do some research and create a poster on red shift, answering key questions you have given them (which will ensure specification coverage). You could also give students time to put together an exam style question which they then swap with other groups to answer, using the information from their posters. Explaining Use one of a number of methods to demonstrate the Doppler effect for sound and allow students to hear the effect. Some methods are shown on videos that can be found on the internet e.g. a buzzer circuit attached to string and swung around in a circle. The sound will change as it moves towards and away from them.	Exploring Support: Direct students to the questions you posed as a starting point and spend time discussing the layout and presentation of their poster. Stretch: Ask students to write a mark scheme for their questions to be used once another group has attempted to answer their question. <i>Explaining</i> Support: Prompt students so they know what change in sound to listen for. Stretch: During a swinging demonstration, does the person swinging the buzzer hear the effect?	• Use a scatter diagram to identify a correlation between two variables	n/a

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P7.8P: Compare the Steady State and Big Bang theories</li> <li>P7.9P: Describe evidence supporting the Big Bang theory, limited to red- shift and the cosmic microwave background (CMB) radiation</li> <li>P7.10P: Recall that as there is more evidence supporting the Big Bang theory than the Steady State theory, it is the currently accepted model for the origin of the Universe</li> <li>P7.14P: Explain how the Big Bang and Steady State theories of the origin of the Universe both account for red-shift of galaxies</li> <li>P7.15P: Explain how the discovery of the CMB radiation led to the Big Bang theory becoming the currently accepted model</li> </ul>	Starter         Students work in small groups to write two correct and one false statement about red-shift and what it tells us. Ask for volunteers to read out their statements – the rest of the class then have to decide which of the statements is false, and suggest a correct version.         Exploring Ask students to work in groups, making large posters showing a timeline for the Universe, the formation of the Solar System etc. with labels and illustrating it with drawings or with images from the Internet.         Explaining Blow up a balloon with small drawings of galaxies marked on it. Show how the galaxies appear to have got further apart and ask students how this models the expansion of the Universe. Ask in what ways the model is not a good representation of the expansion of the Universe – it is a surface rather than a volume effect; the 'galaxies' on the balloon will also appear to expand whereas gravitational effects mean this does not happen in practice; the centre of the balloon does not correspond to anything physical.	Exploring Support: Provide students with dates and key statements to help students to arrange the timeline in the correct order. Explaining Support: Help students understand how the model represents the expansion of the universe. Stretch: Ask students to write a paragraph summarising the strengths and weaknesses of the model discussed in this activity.	n/a	n/a

P8 Energy – forces doing work				
Lesson SP8a Work and power (2 hou	irs)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P8.4: Identify the different ways that the energy of a system can be changed <ul> <li>a) through work done by forces</li> <li>b) in electrical equipment</li> <li>c) in heating</li> </ul> </li> <li>P8.5: Describe how to measure the work done by a force and understand that energy transferred (joule, J) is equal to work done (joule, J)</li> <li>*P8.6: Recall and use the equation:</li> <li>work done (joule, J) = force (newton, N) × distance moved in the direction of the force (metre, m)</li> <li><i>E</i> = <i>F</i> × <i>d</i></li> <li>*P8.7: Describe and calculate the changes in energy involved when a system is changed by work done by forces</li> <li>P8.12: Define power as the rate at which energy is transferred and use examples to explain this definition</li> <li>P8.13: Recall and use the equation:</li> <li>power (watt, W) = work done (joule, J) ÷ time taken (second, s)</li> <li><i>P</i> = <i>E</i>/<i>T</i></li> <li>P8.14: Recall that one watt is equal to one joule per second, J/s</li> <li>P9.10 Explain ways of reducing unwanted energy transfer through lubrication</li> </ul>	Starter Ask students, in small groups, to write down any equations or definitions they already know for forces and/or energy, and their units. The groups should classify their ideas into 'definitely correct' and 'hopefully correct but we're not 100% certain'. <i>Exploring</i> In this experiment, students calculate their own work done and power in a simple timed lifting exercise. Students lift the object and return it to the floor 20 times, to allow a reasonable period for timing purposes. <i>Explaining</i> Fasten a small electric motor to the edge of the bench so that its shaft sticks over the edge. Fasten string with hanging masses on the end to the shaft so that the string winds around the shaft when the motor runs. Show the motor lifting a mass, and ask students what they need to measure to calculate the power of the motor. Ask for a couple of volunteers to take these measurements, and then work through the calculations with the class. Change the setting on the power supply and ask students to calculate the power of the motor when a higher or lower voltage supply is used.	Exploring Support: Take students needing more support through the calculations one by one. Stretch: Ask students to explain why the instructions ask them to time how long it takes for 20 lifts. <i>Explaining</i> Support: Start by asking students how to calculate the work done in lifting the weight, and calculate that before asking how to use the work done to calculate the power. Stretch: Ask students to explain why the power supplied to the motor is greater than the power calculated using measurements of the time taken to lift the masses a certain distance.	<ul> <li>Make estimates of the results of simple calculations</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> <li>Understand the physical significance of area between a curve and the x-axis and measure it by counting squares as appropriate</li> </ul>	Suggested practical: Investigate work and power by running up the stairs or lifting objects of different weights.

P9 Forces and their effects				
Lesson SP9a Objects affecting each Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>*P9.1: Describe, with examples, how objects can interact <ul> <li>a) at a distance without contact, linking these to the gravitational, electrostatic and magnetic fields involved</li> <li>b) by contact, including normal contact force and friction</li> <li>c) producing pairs of forces which can be represented as vectors</li> </ul> </li> <li>P9.2: Explain the difference between vector and scalar quantities using examples</li> <li>P9.10: Explain ways of reducing unwanted energy transfer through lubrication</li> </ul>	Starter Write some of the key words for this topic on the board (e.g. force field, electrostatic, magnetism, vector) and ask students to work in groups to write glossary entries for them. Discuss any misconceptions. <i>Exploring</i> Set up a circus of simple demonstrations of the effects of force fields. <i>Explaining</i> Carry out simple demonstrations with a Van de Graaff generator to illustrate some effects of an electric field.	ExploringSupport: Show students howto suspend magnets or rods inthe paper stirrups provided.Allow students to do all thepracticals, then discuss thequestions with them and helpthem to formulate verbalanswers.Stretch: Ask students tosketch the shape of thegravitational field around theEarth and of the electric fieldaround a charge of staticelectricity.ExplainingSupport: Emphasise that likecharges repel, to explain theeffects demonstrated.Stretch: Ask students to drawa diagram to show the electricfield around the dome in thefinal demonstration with themotor running faster.	n/a	n/a

Lesson SP9b Vector diagrams (1 h Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P9.3: Use vector diagrams to illustrate resolution of forces, a net force, and equilibrium situations (scale drawings only)</li> <li>P9.4: Draw and use free body force diagrams</li> <li>P9.5: Explain examples of the forces acting on an isolated solid object or a system where several forces lead to a resultant force on an object and the special case of balanced forces when the resultant force is zero</li> </ul>	Starter         Show examples of aeroplanes landing in strong cross-winds, ideally clips taken from the end of the runway so it is clear that the aeroplane is not pointing along the runway as it lands. Ask how the landing would look different if the wind was a different strength.         Exploring         In this activity, students link three force meters with string and pull on them in different directions, noting the forces and angles when the forces produce a zero net force. This is a way of introducing the idea of scale drawings to find a resultant.         Explaining         Provide example questions so that students can practice vector diagrams. Build up the diagrams step by step on the board to explain the processes involved.	Exploring Support: Show students how to use a ruler and set square to draw parallel lines. Some students may need help working out a suitable scale for their scale drawings. Stretch: Groups could repeat the exercise using four force meters linked together. They can find the overall resultant by finding the resultants of two pairs of forces before showing that the overall resultant is zero. <i>Explaining</i> Stretch: Tie a piece of string between two clamp stands and hang a small mass in the middle so that the string makes a V shape. Ask students to explain, using diagrams if they wish, why the force in each side of the string is greater than half the weight of the hanging mass.	<ul> <li>Translate information between graphical and numeric form</li> <li>Use angular measures in degrees</li> <li>Visualise and represent 2D and 3D forms, including two dimensional representatio ns of 3D objects</li> </ul>	Suggested practical: Use scale drawings to work out the resultant of forces at different angles (see <i>Exploring</i> )

esson SP9c: Rotational forces (2 hours)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>P9.6P: Describe situations where forces can cause rotation</li> <li>P9.7P: Recall and use the equation:</li> <li>moment of a force (newton metre, Nm) = force (newton, N) × distance normal to the direction of the force (metre, m)</li> <li>P9.8P: Recall and use the principle of moments in situations where rotational forces are in equilibrium:</li> <li>the sum of clockwise moments = the sum of anti-clockwise moments for rotational forces in equilibrium</li> <li>P9.9P: Explain how levers and gears transmit the rotational effects of forces</li> <li>P9.10 Explain ways of reducing unwanted energy transfer through lubrication</li> </ul>	<ul> <li>Starter</li> <li>Show students pairs of tools, such as large and small spanners, wire cutters and bolt cutters, embroidery scissors and kitchen scissors. Ask students to describe the differences between the tools in each pair, and to suggest how the differences will affect their function.</li> <li><i>Exploring</i></li> <li>Students predict the force needed to balance a weight hanging from a ruler supported on the bench at one end, and then to check their predictions experimentally.</li> <li><i>Explaining</i></li> <li>Levers: You could start by revisiting the pairs of tools, asking students to express their ideas in terms of moments and levers. Set up the apparatus used in Exploring. Hang a set of masses from the ruler and ask for a volunteer to hold the force meter at the end of the ruler and read out the force needed to suggest what the reading on the force meter will be if the student holds it at an angle.</li> <li>Gears: Show students gears in action using one or more of the following items: mechanical hand whisk, hand drill or electric drill and chuck key, and/or a technical modelling kit.</li> </ul>	Exploring Support: Show students the set-up and work through the prediction calculations with them. Stretch: Students could predict the forces for the case where the force meter is closer to the pivot than the load. Explaining Support: The key points for students to understand are the need for the distance between the force and pivot to be measured normal to the direction of the force, and that gears can transmit the rotational effects of forces. Stretch: Ask students to write a short paragraph for a website on the uses of gears or levers, using some of the demonstrations they have seen as examples.	<ul> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> <li>Visualise and represent 2D and 3D forms including two- dimensional representations of 3D objects</li> </ul>	Suggested practical: Investigate levers and gears.	

P10 Electricity and circuits Lesson SP10a: Electric circuits (1	hour)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P10.1: Describe the structure of the atom, limited to the position, mass and charge of protons, neutrons and electrons</li> <li>*P10.2: Draw and use electric circuit diagrams representing them with the conventions of positive and negative terminals, and the symbols that represent cells, including batteries, switches, voltmeters, anmeters, resistors, variable resistors, lamps, motors, diodes, thermistors, LDRs and LEDs</li> <li>P10.3: Describe the differences between series and parallel circuits</li> </ul>	Starter Give students a torch bulb (not in a holder), one piece of wire and a cell that is not in a holder, and challenge them to make the bulb light up. Exploring Students investigate the different brightness of lamps in series and parallel circuits, as a reminder of the differences between series and parallel circuits. Afterwards, they can experiment with placing the switch at different points in the circuit. Explaining Demonstrate different series and parallel circuits asking students to predict the brightness of bulbs and whether they will light up at all, before switching them on to confirm. This is a good opportunity to add a large number of cells and lamps to show a real difference in brightness.	Exploring Support: Remind students of what series (e.g. TV series) and parallel (e.g. Programs at the same time on different channels) mean Stretch: Give students two- way switches to investigate. Challenge them to wire up a circuit in which the two switches can both switch one lamp on and off. <i>Explaining</i> Support: Demonstrate real circuits where possible, such as lamps in the classroom or school hall, if you have switches that switch rows off independently. Stretch: Ask students to predict what will happen each time they make a change to a circuit, before they switch it on, and also to explain their prediction.	<ul> <li>Visualise and represent 2D and 3D forms, including two dimensional representations of 3D objects</li> </ul>	Suggested practical: Complete a circuit with only one wire (see Starter) Suggested practical: Investigate the different brightness of lamps in series and parallel circuits (see Exploring)

Lesson SP10b: Current and potent Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>*P10.4: Recall that a voltmeter is connected in parallel with a component to measure the potential difference (voltage), in volts, across it</li> <li>*P10.7: Recall that an ammeter is connected in series with a component to measure the current, in amps, in the component</li> <li>P10.10: Describe that when a closed circuit includes a source of potential difference there will be a current in the circuit</li> <li>P10.11:Recall that current is conserved at a junction in a circuit</li> </ul>	StarterShow students how to use a voltmeter to measure the voltage of a cell. Explain the concept of potential difference using a ramp and a ball (i.e. g.p.e. needs to be 	Exploring Support: Discuss the effect of increasing the height (making the balls travel faster) and compare this with increasing potential difference increasing the current. Stretch: Challenge students to think of ways the models fail, e.g. in the marble model marbles would fall out of a hole in the tube, whereas current does not flow out of a broken wire Explaining Support: Recap what is meant by potential difference before starting the demonstration. Stretch: Explain to students that charge collects on the dome of the Van de Graaff generator, and that it is discharged by the charges flowing through anything that comes close to it. Ask students to think what is happening to make the tube light up.	Visualise and represent 2D and 3D forms, including two dimensional representations of 3D objects	n/a

Lesson SP10c: Current, charge and energy (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
• P10.5: Explain that potential difference (voltage) is the energy transferred per unit charge passed and hence that the volt is a joule per coulomb • P10.6: Recall and use the equation: • energy transferred (joule, J) = charge moved (coulomb, C) × potential difference (volt, V) • $E = Q \times V$ • P10.8: Explain that an electric current as the rate of flow of charge and the current in metals is a flow of electrons • P10.9: Recall and use the equation: • charge (coulomb, C) = current (ampere, A) × time (second, s) • $Q = I \times t$	StarterShow an electrical circuit set up with abattery, a switch and a lamp, andanother circuit with a battery, a switchand a motor. Remind students of theenergy model, in which we talk aboutenergy stores and transfers (orpathways). Students should work ingroups or pairs to decide how the energyis stored at the start, before the circuit isswitched on, and how it is stored at theend.ExploringOne student is the 'cell' and moves alooped rope (2-3m) by pushing andpulling the two sides so that the loopmoves around the group. The othershold it lightly so that as the rope slipsthrough their hands, the friction makestheir hands warmer. These studentsrepresent the components, whichtransfer energy by heating. (There maybe intermediate transfers, e.g. forlamps, by lighting.)ExplainingSet students questions that involve usingequations for charge (i.e. Q=It, E=QV).	Exploring Support: Remind students about potential difference, which can be thought of as a 'push'. The rope is pushed in one direction and pulled in the other – in the same way that electrons are attracted to the positive terminal but also repelled from the negative terminal. Stretch: Ask students to think about the usefulness of the model and its limitations, and to write a paragraph evaluating the model. <i>Explaining</i> Support: Consider breaking this up and doing one equation in one lesson and the other in a subsequent lesson. Stretch: Tell students that mobile phone batteries are often given a capacity in milliampere hours (mAh). A 1000 mAh battery can theoretically give a current of 1000 mA for 1 hour, or 500 mA for 2 hours or 100 mA for 10 hours. Ask students to work out the theoretical amount of charge stored in their phones or in other common batteries.	<ul> <li>Use an appropriate number of significant figures</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> </ul>	n/a	

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P10.12: Explain how changing the resistance in a circuit changes the current and how this can be achieved using a variable resistor</li> <li>*P10.13: Recall and use the equation:</li> <li>potential difference (volt, V) = current (ampere, A) × resistance (ohm, Ω)</li> <li>V = I × R</li> <li>P10.14: Explain why, if two resistors are in series, the net resistance is increased, whereas with two in parallel the net resistance is decreased</li> <li>*P10.15: Calculate the currents, potential differences and resistances in series circuits</li> <li>P10.16: Explain the design and construction of series circuits for testing and measuring</li> </ul>	StarterGive students a sheet of A4 paper and ask them to draw on the left-hand side all the circuit symbols they can remember and the names of the relevant components on the right-hand side. Go through a master list on the board, and encourage students to amend or add to their answers as necessary.Exploring Students investigate fixed resistors by building a simple circuit with a resistor connected to a power supply, a voltmeter across the resistor and an ammeter in series. They change the potential difference in even steps and record the current, and then again for a 2 <sup>nd</sup> resistor to calculate the resistance and verify that their value of <i>R</i> corresponds to the given value. Elicit that the higher the resistance the lower the current. The same is true for potential difference.Explaining Demonstrate series and parallel circuits, calculating the resistance of resistors in series and parallel. Consider traffic flow as a model of resistance.	Exploring         Support: Ask students to look at         the circuit diagram and tell you         how they will connect the         components before they build the         circuit.         Stretch: Give students a resistor,         or resistors, with unknown         resistance, and ask them to find         out their resistance. If students         plot V against I the gradient will         give the resistance.         Explaining         Support: Consolidate the idea of         resistances in series adding         together; by measuring and         adding a third resistor in series.         Stretch: Students do not need to         calculate the total resistance of         resistors in parallel, but explain         that it is possible to do this for two         resistors.	<ul> <li>Recognise and use expressions in decimal form.</li> <li>Use an appropriate number of significant figures.</li> <li>Understand and use the symbols: =, &lt;, &lt;, &gt;&gt;, </li> <li>, ~</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities.</li> <li>Solve simple algebraic equations.</li> </ul>	Suggested practical: Investigate fixed resistors

Lesson SP10e: More about resista	ance (2 hours)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P10.18: Explain how current varies with potential difference for the following devices and how this relates to resistance <ul> <li>a) filament lamps</li> <li>b) diodes</li> <li>c) fixed resistors</li> </ul> </li> <li>P10.19: Describe how the resistance of a light-dependent resistor (LDR) varies with light intensity</li> <li>P10.20: Describe how the resistance of a thermistor varies with change of temperature (negative temperature coefficient thermistors only)</li> <li>P10.21: Explain how the design and use of circuits can be used to explore the variation of resistance in the following devices <ul> <li>a) filament lamps</li> <li>b) diodes</li> <li>c) thermistors</li> <li>d) LDRs</li> </ul> </li> <li>*P10.17: Core Practical: Construct electrical circuits to: <ul> <li>a) investigate the relationship between potential difference, current and resistance for a resistor and a filament lamps</li> <li>b) test series and parallel circuits using resistors and filament lamps</li> </ul> </li> </ul>	Starter Set up an alarm with a light-emitting diode (LED) or infrared LED to create a beam, and an LDR to detect when the beam is broken. This should then trigger an alarm. The circuit could be set up before the lesson so that students do not know it is there, and when they walk through the beam they set it off. <i>Exploring</i> Core practical: Investigating the relationship between potential difference, current and resistance for a resistor or filament lamp, and testing series and parallel circuits using resistors and filament lamps. <i>Explaining</i> Set up a demonstration with a thermistor and a temperature probe (connected to a suitable datalogger interface) in a beaker of water. Heat the water and display the graph of resistance against temperature on a computer. Discuss the fact that the resistance falls as the temperature rises. This may be counterintuitive as filament lamps and hot wires have increased resistance.	Exploring Support: Give students tables for students to record their results, and exemplify calculating resistance using P.D. and current. Stretch: Students carry out the practical with resistors as well as filament lamps. <i>Explaining</i> Support: To emphasise the fact that the resistance is changing, show the same experiments with a fixed resistor and show that the resistance does not change. Stretch: Explain that the thermistor is made of a material where electrons can move more easily when they have more thermal energy – so this lowers the resistance	<ul> <li>Recognise and use expressions in standard form.</li> <li>Use a scatter diagram to identify a correlation between two variables.</li> <li>Change the subject of an equation.</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities.</li> <li>Translate information between graphical and numeric form.</li> <li>Plot two variables from experimental or other data.</li> <li>Determine the slope and intercept of a linear graph</li> </ul>	Core Practical: Construct electrical circuits to: a) investigate the relationship between potential difference, current and resistance for a resistor and a filament lamp b) test series and parallel circuits using resistors and filament lamps

Specification points	y (1 hour) Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P10.22: Recall that, when there is an electric current in a resistor, there is an energy transfer which heats the resistor</li> <li>P10.23: Explain that electrical energy is dissipated as thermal energy in the surroundings when an electrical current does work against electrical resistance</li> <li>P10.24: Explain the energy transfer (in 10.22 above) as the result of collisions between electrons and the ions in the lattice</li> <li>P20.25: Explain ways of reducing unwanted energy transfer through low resistance wires</li> <li>P10.26: Describe the advantages and disadvantages of the heating effect of an electric current</li> <li>P10.27: Use the equation:</li> <li>energy transferred (joule, J) = current (ampere, A) × potential difference (volt, V) × time (second, s)</li> <li><i>E</i> = <i>I</i> × <i>V</i> × <i>t</i></li> </ul>	Starter         Demonstrate the transfer of energy using wire wool.         Exploring         Students work in small groups to think of electrical appliances that make use of the heating effect of current. To encourage them to focus, ask them to describe the useful heating effect that the appliance is producing and think about how this could be done without electricity.         Explaining         An effective demonstration can be done in the school hall or outside if students stand with their backs to some other students noll the basketballs. The students roll the basketballs through the standing students and then repeat when the students are moving from side to side. Count the number of basketballs that get through each time. Ask students to think about why wires, filament lamps and resistors have resistance to electric current passing through them. Draw together their ideas and elicit the model of a lattice of positive ions with electrons moving through the lattice.	Exploring Support: You may wish to limit the number of examples. Stretch: Ask students to think of their own examples for both advantages and disadvantages. <i>Explaining</i> Support: Add in further analogies for the electrons moving through a lattice. An example is trying to cross a crowded dance floor if everyone is standing still or dancing. Stretch: Consider the effect of cooling the wires (reducing the vibrations will reduce the resistance). Ask students to think of examples where wires are cooled; they may be interested to know that MRI machines in hospitals, for example, have large coils to provide the magnetic fields and that these have to be cooled or they would melt.	<ul> <li>Use an appropriate number of significant figures</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> </ul>	n/a

Lesson SP10g: Power (2 hours)				
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P10.28: Describe power as the energy transferred per second and recall that it is measured in watts</li> <li>P10.29: Recall and use the equation:</li> <li>power (watt, W) = energy transferred (joule, J) ÷ time taken (second, s)</li> <li>P = E/t</li> <li>P10.30: Explain how the power transfer in any circuit device is related to the potential difference across it and the current in it</li> <li>P10.31: Recall and use the equations:</li> <li>electrical power (watt, W) = current (ampere, A) × potential difference (volt, V)</li> <li>P = I × V</li> <li>electrical power (watt, W) = current squared (ampere<sup>2</sup>, A<sup>2</sup>) × resistance (ohms, Ω)</li> <li>P = I<sup>2</sup> × R</li> </ul>	Starter Students work in small groups to produce a list of all the electrical appliances they use during a normal day. Then ask them to rank them in order of how much energy they use. <i>Exploring</i> Set a number of different appliances around the room for students to examine the rating plates. Ask students to work in groups to discuss how long an item is likely to be switched on for and enter this in the table. They can then work out the typical energy use for each appliance. <i>Explaining</i> There are a number of equations that students must not only learn, but be able to select and use as appropriate. To help students, work through these slowly, making links between them. Introduce the idea of power being energy transfer per second, and show why this is relevant by using two appliances, one low power and one high. A good example would be a fast boil kettle and a travel kettle.	<i>Exploring</i> Support: Show students some power rating backing plates and point out the information they are looking for. Make sure students understand that power will be in W or kW and voltage/potential difference will be in V. Stretch: Introduce the idea of input power and output power. <i>Explaining</i> Support: Break the explanation into two parts. Stop after the $P = I$ x V, and resume after another activity, recapping and continuing to show $P = I \times (I \times R) = I^2 \times R$ . Stretch: Challenge students to consider why overhead transmission lines are high voltage.	<ul> <li>Use an appropriate number of significant figures</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> </ul>	Suggested practical: Investigate the power consumption of low-voltage electrical items.

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P10.32: Describe how, in different domestic devices, energy is transferred from batteries and the a.c. mains to the energy of motors and heating devices</li> <li>P10.33: Explain the difference between direct and alternating voltage</li> <li>P10.34: Describe direct current (d.c.) as movement of charge in one direction only and recall that cells and batteries supply direct current (d.c.)</li> <li>P10.35: Describe that in alternating current (a.c.) the movement of charge changes direction</li> <li>P10.36: Recall that in the UK the domestic supply is a.c., at a frequency of 50 Hz and a voltage of about 230 V</li> <li>P10.42: Describe, with examples, the relationship between the power ratings for domestic electrical appliances and the changes in stored energy when they are in use</li> </ul>	Starter         Ask students to work in groups to         develop bullet points about 'How         electricity is generated in the UK'. This         should also revise some concepts from         CP3e and CP3f. Ask students to include         the following terms: mains electricity,         national grid, alternating current.         Exploring         Students work in pairs or groups to         decide if a series of graphs showing         current plotted against time show d.c. or         a.c.         Explaining         Use an oscilloscope to demonstrate a.c.         and d.c. voltages.	Exploring Support: Revise the meaning of the term frequency in more detail, going through a couple of examples, before looking at the graphs Stretch: Ask students to draw some of their own examples. <i>Explaining</i> Support: To explain the oscilloscope trace ask students to help you to draw a distance time graph with positive distance from a point in one direction and negative in the other (i.e. a displacement time graph). Stretch: Use the scale of the time base together with the length of one cycle to work out the period of the oscillation (wave) and then 1 ÷ period to work out the frequency of the oscillation that is displayed and show that it is 50 Hz.	Construct and interpret frequency tables and diagrams, bar charts and histograms	n/a

Lesson SP10i: Electrical safety (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>P10.37: Explain the difference in function between the live and the neutral mains input wires</li> <li>P10.38: Explain the function of an earth wire and of fuses or circuit breakers in ensuring safety</li> <li>P10.39: Explain why switches and fuses should be connected in the live wire of a domestic circuit</li> <li>P10.40: Recall the potential differences between the live, neutral and earth mains wires</li> <li>P10.41: Explain the dangers of providing any connection between the live wire and earth</li> </ul>	Starter Show students a standard three-pin plug and ask them to make a drawing and label the parts, along with their functions. They can then come back to their drawings as part of a plenary and add to/correct their drawings. <i>Exploring</i> Students measure the current that blows different thicknesses of fuse wire and see if thickness affects fuse rating. Worksheet CP9i.1 <i>Blowing a fuse</i> gives instructions for students. Make sure students increase the current slowly and realise that they cannot read the ammeter when the fuse wire melts, they must keep watching to see what it is just before the wire melts. <i>Explaining</i> Go through a list of electrical faults, and discuss some of the hazards that they present, e.g. Fault: water getting into appliances. Hazard: Water could provide a low resistance conducting path for the electricity so that a user could get a shock (In March 2017 it was reported that a man was electrocuted when charging his phone in the bath). Then discuss ways in which the risk of harm from those hazards is reduced. Introduce the circuit breaker as a fast acting switch that detects a change in current and switches off the electricity.	Exploring Support: Demonstrate the first experiment and then allow students to continue with the repeats and the other wires. Stretch: For each wire students can calculate the cross sectional area of the wire and compare this to the maximum current flow. <i>Explaining</i> Support: Build up a cartoon strip story with students working together as a group. Stretch: Elicit the idea that the current in the live and neutral wires should be the same. A residual current circuit breaker will detect a difference between the two of 30 mA and switch off the circuit.	<ul> <li>Find arithmetic means.</li> <li>Change the subject of an equation.</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities.</li> <li>Solve simple algebraic equations.</li> </ul>	Suggested practical: Investigate the current that blows different thicknesses of fuse wire and see if thickness affects fuse rating (see <i>Exploring</i> )	

P11 Static electricity					
Lesson SP11a: Charges and s	tatic electricity (2 hours)				
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>P11.1P: Explain how an insulator can be charged by friction, through the transfer of electrons</li> <li>P11.2P: Explain how the material gaining electrons becomes negatively charged and the material losing electrons is left with an equal positive charge</li> <li>P11.3P: Recall that like charges repel and unlike charges attract</li> </ul>	Starter Remind students of the structure of an atom, and that an electron has a negative charge and a proton has a positive charge. Ask students to draw a rectangle with 10 plus signs (+) in it. Tell them that this represents the positive charge on a plastic rod. Ask them to draw another diagram to show what would need to be added for the rod to be neutral. <i>Exploring</i> Suggested practical: Investigate repulsion and attraction between charges on acetate and polythene rods. <i>Explaining</i> Use a Van de Graaf generator to demonstrate some effects caused by static electricity, e.g. 'head of hair' using tissue paper and blu-tack <sup>®</sup> , 'charging up' a students, blowing soap bubbles past the dome, holding something light that flies off once you're 'charged up' and open your hand, or placing an aluminium pie dish on top of the dome.	Exploring Support: Demonstrate how to place the rods in the paper stirrup before students carry out the practical. Stretch: Challenge students to design their own practical method to investigate the rule for attraction and repulsion of charges. Explaining Support: Ensure students recall that the electrons are the only particles that can be transferred away from atoms, so it is always the electrons that move when something is given an electrostatic charge. Stretch: Explain that the charge on an object depends on the two materials involved, so by rubbing with a different kind of cloth a balloon could be given a positive charge. Ask students to write an explanation to explain how a positively charged balloon can stick to a wall.	n/a	Suggested practical: Investigate the forces of attraction and repulsion between charged objects (see Exploring).	

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P11.4P: Explain common electrostatic phenomena in terms of movement of electrons, including:</li> <li>a) shocks from everyday objects</li> <li>b) lightning</li> <li>c) attraction by induction such as</li> <li>a charged balloon attracted to a wall and a charged comb picking up small pieces of paper</li> <li>P11.5P: Explain how earthing removes excess charge by movement of electrons</li> <li>P11.6P: Explain some of the uses of electrostatic charges in everyday situations, including insecticide sprayers</li> <li>P11.7P: Describe some of the dangers of sparking in everyday situations, including fuelling cars, and explain the use of earthing to prevent dangerous build-up of charge</li> </ul>	Starter         Suspend a piece of puffed breakfast         cereal or a foam chip from a thread         attached to a clamp and stand, making         sure it is hanging free of obstructions.         Bring a charged polythene rod towards         the cereal/form, and then a charged         acetate rod. Challenge students to         explain what happens.         Exploring         Provide a set of cards with disassembled         explanations of shocks from static         electricity, paint spraying and using         bonding lines for refuelling aircraft.         Students sort the sets into order to give         the full explanations for each situation.         Explaining         Use a Van de Graaf generator to         demonstrate earthing, and then         demonstrate a gold leaf electroscope.	Exploring         Support: Organise the cards for         'refuelling aircraft' into the         correct order to get them         started.         Stretch: Challenge students to         construct a similar set of cards         to explain the phenomenon of         lightning.         Explaining         Support: Remind students of         the terms 'earthing' and         'discharge' before starting the         demonstration.         Stretch: Ask students to explain         why the Earth is sometimes         described as a 'source or sink'         of electrons.	n/a	n/a

Lesson SP11c: Electric fields (1 hour) Specification points Examples teaching activities Differentiation Mathe skills Description					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>P11.8P: Define an electric field as the region where an electric charge experiences a force</li> <li>P11.9P: Describe the shape and direction of the electric field around a point charge and between parallel plates and relate the strength of the field to the concentration of lines</li> <li>P11.10P: Explain how the concept of an electric field helps to explain the phenomena of static electricity</li> </ul>	Starter Ask students to work individually and draw as many different types of field that they can think of (e.g. field of cows, magnetic field, gravitational field, electric field). Ask randomly selected students to show one of their drawings and for others to guess what it is. Establish the idea that in physics a force field is a volume of space around an object in which another object can experience a force. Demonstrate placing a sealed Petri dish containing iron filings on a bar magnet. <i>Exploring</i> Suggested practical: Students show that ions in solution move when a potential difference is applied. The effect can be fairly subtle with iron(III) chloride but students should be able to interpret the results, noting that the iron ions have a positive charge (as shown in the apparatus list) and move towards the end of the slide that is connected to the negative side of the power supply. They then interpret this movement in the context of an electric field. <i>Explaining</i> Demonstrate electric fields, e.g. half-fill the base of a Petri dish with warm castor oil, sprinkle a thin layer of semolina over the top, dip the ends of two thick pieces of wire into the castor oil. Then connect the wires up to a Van de Graaff generator.	Exploring Support: Demonstrate the method one step at a time, with students copying each step after the demonstration. Stretch: Ask students to research some other coloured ions and predict their movements in similar experiments. <i>Explaining</i> Support: Remind students that there is only a force on an object in an electric field when there is a charge on the object. This charge can be created by the electric field inducing a charge, and this is what happens to the semolina. Stretch: Place a candle between the two charged metal plates and ask students to explain why the flame sputters and flicks back and forth.	<ul> <li>Visualise and represent 2D and 3D forms including two- dimensional representation s of 3D objects</li> </ul>	Suggested Practical: Showing that ions in solution move when a potential difference is applied (see <i>Exploring</i> ).	

Lesson SP12a: Magnets and magnetic fields (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>*P12.1: Recall that unlike magnetic poles attract and like magnetic poles repel</li> <li>*P12.3: Explain the difference between permanent and induced magnets</li> <li>P12.2: Describe the uses of permanent and temporary magnetic materials including cobalt, steel, iron and nickel</li> <li>*P12.4: Describe the shape and direction of the magnetic field around bar magnets and for a uniform field, and relate the strength of the field to the concentration of lines</li> <li>P12.5: Describe the use of plotting compasses to show the shape and direction of the field of a magnetic field</li> <li>*P12.6: Explain how the behaviour of a magnetic compass is related to evidence that the core of the Earth must be magnetic</li> </ul>	Starter Elicit students' existing knowledge about magnets by having a bar magnet suspended in a paper stirrup from a clamp and stand and moving another bar magnet towards it. Also show how temporary magnets can be created using a magnet and paper clips. <i>Exploring</i> Students plot magnetic fields using plotting compasses. <i>Explaining</i> Use a magnaprobe to demonstrate the three-dimensional nature of the magnetic field around a bar magnet. Students could investigate the shape of the field for themselves if sufficient magnaprobes are available.	Exploring Support: Demonstrate the method to students before they attempt their own plotting. Using a web cam plugged into a whiteboard will allow a group of students to see the procedure. Stretch: Students plot the field between two bar magnets, as described in the Extra Challenge section. <i>Explaining</i> Support: It may be helpful for such students to find a diagram on the internet to show the three dimensional field. Stretch: Ask students to predict what the magnaprobe will do before demonstrating.	<ul> <li>Visualise and represent 2D and 3D forms, including two dimensional representations of 3D objects</li> </ul>	Suggested practical: Investigating magnetic fields using plotting compasses (see <i>Exploring</i> )	

Lesson SP12b: Electromagnetism (1 hour) Specification points Exemplar teaching activities Differentiation Maths skills Practicals					
Specification points	Exemplar teaching activities	Differentiation			
<ul> <li>P12.7: Describe how to show that a current can create a magnetic effect and relate the shape and direction of the magnetic field around a long straight conductor to the direction of the current</li> <li>P12.8: Recall that the strength of the field depends on the size of the current and the distance from the long straight conductor</li> <li>P12.9: Explain how inside a solenoid (an example of an electromagnet) the fields from individual coils a) add together to form a very strong almost uniform field along the centre of the solenoid b) cancel to give a weaker field outside the solenoid</li> </ul>	Starter Demonstrate the effect discovered by Hans Christian Ørsted (1777-1851) in 1820. Ørsted was performing a demonstration and noticed that a nearby compass was deflected when the circuit he was using was switched on. <i>Exploring</i> Plan an investigation to determine the factors (current in a coil and/or number of turns of wired in a coil) that affect the strength of an electromagnet; including apparatus, measurements, preliminary tests, range/interval of readings, how to ensure fairness, precision and safety. <i>Explaining</i> Demonstrate the shape of the magnetic field around a wire using iron filings. Thread a length of insulated wire through a hole in a piece of stiff card. Hold the wire vertical and the card horizontal using clamps and a stand. Shake iron filings onto the card and tap it gently so that the pattern of lines can be seen.	<ul> <li>Exploring</li> <li>Support: Discuss the method needed with students and help them to write their own plans.</li> <li>Stretch: Show students optional apparatus for measuring the strength of electromagnets and ask them to work out how to use it (e.g. electromagnet above a bar magnet on a measuring balance, electromagnet in a plastic bag above iron filings on a measuring balance).</li> <li>Explaining</li> <li>Support: Students need to recall only the main facts that the solenoid has a uniform field inside it and a weaker field outside it, because the fields around each part of the wire interact.</li> <li>Stretch: Ask students to write a short paragraph to explain the shape of the magnetic field of a solenoid</li> </ul>	<ul> <li>Visualise and represent 2D and 3D forms, including two dimensional representatio ns of 3D objects</li> </ul>	n/a	

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P12.10: Recall that a current carrying conductor placed near a magnet experiences a force and that an equal and opposite force acts on the magnet</li> <li>P12.11: Explain that magnetic forces are due to interactions between magnetic fields</li> <li>P12.12: Recall and use Fleming's left-hand rule to represent the relative directions of the force, the current and the magnetic field for cases where they are mutually perpendicular</li> <li>P12.13: Use the equation:</li> <li>force on a conductor at right angles to a magnetic (newton, N) = magnetic flux density (tesla, T, or newton per amp metre, N/A m) × current (ampere, A) × length (metre, m) F = B × I × I</li> </ul>	Starter Demonstrate the motor effect using a horseshoe magnet (or two flat magnets in a steel yoke, ensuring opposite poles are facing each other) and a length of wire or strip of metal foil (the latter may be easier for students to see). <i>Exploring</i> Students construct a model electric motor using a standard motor kit. Once students have assembled their motors, encourage them to discuss how a motor works. <i>Explaining</i> Show students the way magnetic fields combine to produce a force. The Institute of Physics website has more details on the 'catapult magnetic field'.	Exploring Support: Provide students with the kit at least partially assembled, with the ends of the wires already stripped for them. Stretch: Ask students to write a short paragraph explaining how the motor works. Explaining Stretch: Ask students to write a short paragraph explaining the catapult effect.	<ul> <li>Recognise and use expressions in decimal form</li> <li>Recognise and use expressions in standard form</li> <li>Understand and use the symbols:</li> <li>, &lt;, &lt;&lt;, &gt;&gt;, &gt;, α, ~</li> <li>Change the subject of an equation</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> <li>Visualise and represent 2D and 3D forms, including two dimensional representations of 3D objects</li> </ul>	Suggested practical: Construct an electric motor (see <i>Exploring</i> )

P13 Electromagnetic induction					
Lesson SP13a Electromagnetic In					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>P13.1: Explain how to produce an electric current by the relative movement of a magnet and a conductor: a) on a small scale in the laboratory, b) in the large-scale generation of electrical energy</li> <li>P13.2: Recall the factors that affect the size and direction of an induced potential difference, and describe how the magnetic field produced opposes the original change.</li> <li>P13.3: Explain how electromagnetic induction is used in alternators to generate current which alternates in direction (a.c.) and in dynamos to generate direct current (d.c.)</li> <li>P13.4: Explain the action of the microphone in converting the pressure variations in sound waves into variations in current in electrical circuits, and the reverse effect as used in loudspeakers and headphones</li> </ul>	Starter         Demonstrate that moving a magnet into and out of a coil of wire produces a current in the wire, and also that the same effect is obtained if the coil is moved rather than the magnet.         Exploring         Students plan an investigation into the factors that affect the size of the current produced by electromagnetic induction. The sizes of the currents produced will be small, so students will need access to a galvanometer. If there are not enough of these, students can plan what they would do, and then carry out their tests at the front of the class and the whole class can record and then discuss the results.         Explaining         Bicycle dynamos are readily available. If possible have one mounted on a board with a system of gears so that it can be turned by hand at different rates. Ready-made kits are also available from equipment suppliers. Connect a 1.5 V lamp across the output and select high gearing so that the dynamo can be turned fast enough to light the lamp.	Exploring Support: Discuss how students can use the apparatus before they start planning. Stretch: Ask students to find a diagram of a bicycle dynamo or other device where a magnet spins relative to a coil (as opposed to the magnet being moved towards or away from the coil) and ask them to explain how this works. Explaining Support: Show students a diagram of a bicycle dynamo, emphasising that it is the movement between the wire and magnetic field that is important, and that is does not matter which is actually moving. Stretch: Ask students to find a diagram of a bicycle dynamo on the internet, and to write a paragraph comparing it with a diagram of an alternator.	Visualise and represent 2D and 3D forms, including two dimensional representations of 3D objects	Suggested practical: Investigate the factors that affect the size of the current produced by electromagnetic induction (see <i>Exploring</i> )	

Lesson SP13b: The national grid (1 h Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
P13.5: Explain how an alternating current in one circuit can induce a current in another circuit in a transformer.P13.6: Recall that a transformer 	Exemplar teaching activities         Starter         Hold a short brainstorming session to elicit words connected with the transmission of electricity around the country (e.g. power station, pylon, cables, substation). Ask students to suggest what these things are for, and then to work in pairs or small groups to write a short paragraph to explain their ideas.         Exploring         Ask students to consider the advantages and disadvantages of extending the national grid to remote parts of Scotland (to transmit energy from wind farms, rather than to supply the inhabitants).         Explaining         Use a demountable transformer (or two C-cores with a clip and insulated wire) to demonstrate various features of transformers. Students are not required to recall the relationship	DifferentiationExploringSupport: Students look at differentopinions and say if it is for oragainst new developments.Stretch: Students present theiropinions as a formal reportdetailing the pros and cons of, forexample, a new interconnectionfrom Stornoway to the mainlandgrid.ExplainingSupport: Students not entered forthe Higher tier need only recallthat a transformer is used tochange the voltage of an a.c.supply, and use the powerequation. They will not be asked toexplain how a transformer works.Stretch: Ask student to write a setof bullet points that summarisesthe key points about transformers.	<ul> <li>Maths skills</li> <li>Recognise and use expressions in decimal form</li> <li>Use ratios, fractions and percentages</li> <li>Understand and use the symbols: =, &lt;, &lt;, &lt;,</li> <li>Change the subject of an equation</li> <li>Substitute numerical values into algebraic equations using</li> </ul>	Practicals n/a
<ul> <li>uses, as it improves the efficiency by reducing heat loss in transmission lines.</li> <li>P13.9: Explain where and why step-up and step-down transformers are used in the transmission of electricity in the national grid</li> <li>P13.11: Explain the advantages of power transmission in high-voltage cables</li> </ul>	between the turns and voltage ratios, but the demonstration will give them a general understanding of what transformers do.		appropriate units for physical quantities • Solve simple algebraic equations	

**Commented [ML1]:** Typesetter: Please set out as in specification: potential difference across primary coil potential difference across sec ondary coil number of turns in primary coil number of turns in secondary coil

Commented [PJ2R1]: Hmm. I hadn't reformatted it properly after copying from pdf, but it is OK now. We have not set things out as in the spec for any other equations that involved two lines, so I think they should set it as I have (now correctly) typed it. Commented [PJJ5]: reuse from Edexcel P1.27 Teacher notes Commented [BC3]: Should these be subscript and upper case?

**Commented [PJ4R3]:** We've done lower case in the SB. Please can you speak to Jenny Thorp about this – we (as in Pearson) have managed to be inconsistent with the formatting of these over the course materials as a whole. I think we settled on upper case

In my copy of the Physics spec the subscripts are lower case italic as here. These should probably stay as they are, no matter what we do in the SB and worksheets, as this is supposed to match the spec. On the other hand, the other equation in which this type of variable appears (V x I) the subscripts in the spec appear to be upper case italic. I've forwarded to you the email in which I discussed this with Jenny.

Also note for copyed that the subscripts are not italic.

 $\frac{V_p}{V_s} = \frac{N_p}{N_s}$ 

They are in the spec.

subscripts.

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P13.10: Use the power equation (for transformers with 100% efficiency): potential difference across primary coil (volt, V) × current in primary coil (ampere, A) = potential difference across secondary coil (volt, V) × current in secondary coil (ampere, A)</li> <li>V<sub>p</sub> × I<sub>p</sub> = V<sub>s</sub> × I<sub>s</sub></li> <li>P13.11P: Explain the advantages of power transmission in high voltage cables, using the equations in 10.29, 10.31, 13.7P and 13.10</li> </ul>	StarterHold a short brainstorming session toelicit words connected with thetransmission of electricity around thecountry (e.g. power station, pylon,cables, substation). Ask students tosuggest what these things are for, andthen to work in pairs or small groups towrite a short paragraph to explain theirideas.ExploringInvestigate the difference in energytransferred by a bulb connected to apower pack with different lengths ofwire. Higher Tier: Investigate some ofthe factors that affect the generation ofelectric current by induction.ExplainingDemonstrate the effect on transmissionlosses of increasing the voltage of asupply by using a 12 V a.c. supplyconnected to two metre-long lengths ofresistance wire, with a bulb across thesupply and another across the ends ofthe resistance wires. Then use atransformer to increase the voltage to240V and discuss the brightness of thebulbs in the two demonstrations.	ExploringSupport: Discuss how studentscan use the apparatus beforethey start planning. Forexample, there is no need tocut the wire, but differentamounts of it can be woundonto the cardboard tube toinvestigate the effects of thenumber of turns in the coil.Stretch: Ask students to find adiagram of a bicycle dynamo orother device where a magnetspins relative to a coil (asopposed to the magnet beingmoved towards or away fromthe coil) and ask them toexplain how this works.ExplainingStretch: Measure the currentand voltage through each bulbin each part of thedemonstration, and askstudents to calculate the energybeing transferred each secondby each bulb by multiplying thecurrent and voltage.	<ul> <li>Substitute         <ul> <li>Substitute             <ul></ul></li></ul></li></ul>	Suggested practical: Investigate the difference in energy transferred by a bulb connected to a power pack with different lengths of wire (see <i>Exploring</i> ) Suggested practical: Investigate factors affecting the generation of electric current by induction (see <i>Exploring</i> )

Lesson SP14a: Particles and dens	ity (2 hours)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>*P14.1: Use a simple kinetic theory model to explain the different states of matter (solids, liquids and gases) in terms of the movement and arrangement of particles</li> <li>P14.5: Describe that when substances melt, freeze, evaporate, boil, condense or sublimate mass is conserved and that these physical changes differ from some chemical changes because the material recovers its original properties if the change is reversed</li> <li>*P14.2: Recall and use the equation:</li> <li>density (kilograms per cubic metre, kg/m<sup>3</sup>) = mass (kilograms, kg) ÷ volume (cubic metres, m<sup>3</sup>)</li> <li>ρ = m/V</li> <li>*P14.4: Explain the differences in density between the different states of matter in terms of the arrangements of the atoms or molecules</li> <li>P14.3: Core practical: Investigate the densities of solid and liquids</li> </ul>	Starter Pour sand, sugar or salt from one beaker to another, and ask students to explain whether the substance is a solid or a liquid (as it can be poured and takes the shape of its container). <i>Exploring</i> Core practical: Investigate the densities of solids and liquids. <i>Explaining</i> Demonstrate sublimation by placing some iodine crystals in the bottom of a conical flask and placing a watch glass on the top. Heat gently using a Bunsen burner. Students should be able to see that the crystals have turned into purple vapour without becoming a liquid first. Crystals will form on the underside of the watch glass, demonstrating that the gas can turn back to a solid without first becoming a liquid.	Exploring Support: Ensure students know how to set balances to zero with a beaker on them. Some students may need help using the formula. Stretch: Ask students to find the density of expanded polystyrene, and ask them to suggest how they would go about trying to find the density of the polystyrene in it. <i>Explaining</i> Support: Write some key words and phrases on the board for students to use in their descriptions, such as fixed arrangement, vibrate, forces of attraction, close together, far apart, moving around. Stretch: Ask students to find out the names of two other substances that sublimate under everyday conditions.	<ul> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Translate information between graphical and numeric form</li> <li>Plot two variables from experimental or other data</li> </ul>	<i>Core practical:</i> <i>Investigate the</i> <i>densities of solid</i> <i>and liquids</i>

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P14.6: Explain how heating a system will change the energy stored within the system and raise its temperature or produce changes of state</li> <li>P14.7: Define the terms specific heat capacity and specific latent heat and explain the differences between them</li> </ul>	Starter         Write word clouds (the jumbled up letters for a word) on the board for words connected with changes of state (melting, boiling, evaporating, condensing, freezing, subliming). Ask students to work in small groups to unscramble the letters and write a definition for each word         Exploring         Investigate how the temperature of ice changes as it melts. This practical can be extended by using other substances, e.g. fatty acids.         Explaining         Show students a model that helps to explain how land and sea breezes form. Heat a shallow tray of sand and one of water using heat lamps. Embed a probe from a digital thermometer in the sand, and place another below the surface of the water.	Exploring Support: Students do only the melting ice practical. They may need help with drawing the axes for their graph. Check they understand that the starting temperature of the ice should be recorded against time zero. Stretch: Students produce melting and cooling curves for two of the suggested substances in addition to the melting ice practical, and compare the results. <i>Explaining</i> Support: Tell students that the specific heat capacity of water is 4182 J/kg °C. Ask them to explain what specific heat capacity means, to check their understanding, and also elicit their ideas of what the units means. Stretch: Ask students to write a paragraph summarising the demonstration and what it is modelling. Their explanations should include the term specific heat capacity.	<ul> <li>Translate         <ul> <li>information             between             graphic and             numeric form.</li> </ul> </li> <li>Pot two         variables from         experimental         or other data</li> </ul>	Suggested practical: Investigate latent heat of vaporisation (see <i>Exploring</i> ).

Lesson SP14c: Energy calculations (2 hours)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>P14.8: Use the equation:</li> <li>change in thermal energy (joules, J) = mass (kilogram, kg) × specific heat capacity (joules per kilogram degree celsius, J/kg °C) × change in temperature (degree celsius, °C)</li> <li>ΔQ = m × c × Δθ</li> <li>P14.9: Use the equation:</li> <li>thermal energy for a change of state (joules, J) = mass (kilogram, kg) × specific latent heat (joules per kilogram, J/kg)</li> <li>Q = m × L</li> <li>P14.10 Explain ways of reducing unwanted energy transfer through thermal insulation</li> <li>P14.11: Core Practical: Investigate the properties of water by determining the specific heat capacity of water and obtaining a temperature-time graph for melting ice</li> </ul>	Starter Find a video or image of a lizard lifting its feet on hot sand (search using 'lizard hot sand'). Ask students to suggest why it is doing this. <i>Exploring</i> Core practical: Investigate the properties of water by determining the specific heat capacity of water and obtaining a temperature-time graph for melting ice. <i>Explaining</i> Set students questions that require the use of the following equations: change in thermal energy = mass x specific heat capacity x change in temperature, thermal energy needed for a change of state = mass x specific latent heat. For example, students could be asked to complete a table that shows information about heating a range of different substances.	Exploring Support: Students do only the practical to find the specific heat capacity of water. If a joulemeter is not available, help students to work out the energy transferred from the current, voltage and time Stretch: Provide students with some insulating material and ask them to repeat the measurements for one of the metal blocks, asking them to compare the values obtained with and without insulation and to explain the difference. Explaining Support: Demonstrate worked examples of any questions that involve changing the subject of the equations. Stretch: Provide more demanding exam-style questions or questions where there is an unfamiliar context to consider.	<ul> <li>Substitute         <ul> <li>Substitute             numerical             values into             algebraic             equations             using             appropriate             units for             physical             quantities</li>             Solve simple             algebraic             equations</ul></li>             Translate             information             between             graphical and             numeric form             Plot two             variables from             experimental             or other data             Draw and use             the slope of a             tangent to a             curve as a             measure of             rate of change </ul>	Core Practical: Investigate the properties of water by determining the specific heat capacity of water and obtaining a temperature- time graph for melting ice Suggested practical: Investigate latent heat of vaporisation.	

Lesson SP14d: Gas temperature a	Ind pressure (1 hour)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>*P14.12: Explain the pressure of a gas in terms of the motion of its particles</li> <li>*P14.13: Explain the effect of changing the temperature of a gas on the velocity of its particles and hence on the pressure produced by a fixed mass of gas at constant volume (qualitative only)</li> <li>*P14.14: Describe the term absolute zero, -273 °C, in terms of the lack of movement of particles</li> <li>*P14.15: Convert between the kelvin and Celsius scales</li> </ul>	Starter Put hot water into a conical flask with a neck just smaller than the diameter of a cooked and peeled hard-boiled egg. Heat the flask until the water starts to boil. Remove the heat source and place the egg on the opening. As the water cools, the water vapour in the flask condenses and the egg should get sucked in to the flask. Ask students to suggest why this happens, in terms of the difference in air pressure between the inside and outside the flask <i>Exploring</i> Students measure the pressure of a fixed volume of gas at different temperatures and extrapolate their results to work out the temperature (in °C) of absolute zero. <i>Explaining</i> Show students a physical model representing the motion of particles and help them to relate this to the motion of particles in the different states of matter. The model can also be used to illustrate pressure increasing with temperature.	Exploring Support: Provide students with ready-drawn axes for plotting their graphs or help them to do the graph plotting using a spreadsheet program. Stretch: Ask students to work out the gradient of their line and to use the general equation for a straight line ( $y = mx + c$ ) to calculate the value of absolute zero from their results. <i>Explaining</i> Support: Carry out this demonstration after reminding students about the kinetic theory of matter. Stretch: Point out to students that the number of balls per unit volume is less in the upper part of the tube than the lower. Ask them to explain how this illustrates that the temperature of a gas is represented by the mean speed of the particles.	<ul> <li>Recognise and use expressions in decimal form</li> <li>Use an appropriate number of significant figures</li> </ul>	Suggested practical: Investigate the temperature and volume relationship for a gas. Suggested practical: Investigate the volume and pressure relationship for a gas.

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P14.16P: Explain that gases can be compressed or expanded by pressure changes</li> <li>P14.17P: Explain that the pressure of a gas produces a net force at right angles to any surface</li> <li>P14.18P: Explain the effect of changing the volume of a gas on the rate at which its particles collide with the walls of its container and hence on the pressure produced by a fixed mass of gas at constant temperature</li> <li>P14.19C: Use the equation: <i>P</i><sub>1</sub> <i>V</i><sub>1</sub> = <i>P</i><sub>2</sub> <i>V</i><sub>2</sub> to calculate pressure or volume for gases of fixed mass at constant temperature</li> <li>P14.20P: Explain why doing work on a gas can increase its temperature, including a bicycle pump</li> </ul>	Starter         Demonstrate what happens when the air         pressure around marshmallows is         reduced, by placing them in a bell jar         connected to a vacuum pump.         Alternatively, videos of similar         experiments are readily available on the         internatively, videos of similar         experiments are readily available on the         internet. Ask students to explain what is         happening.         Exploring         Suggested practical: Students         investigate the relationship between the         pressure and volume of a gas.         Explaining         Use a kinetic theory model (the kind with         a tall transparent tube with a vibrating         plate in the bottom). Set the model up         with a 'float' that is held up by the         'pressure' of the particles hitting it from         beneath, and ask students to observe         qualitatively the number of collisions of         particles with the float and the walls of         the container. Then put some masses on         the float to reduce the volume, the         masses should be chosen to reduce the         volume by about half. Students should         notice that the smaller the volume, the         more collisions there are. <td>Exploring Support: Go through the required calculations with students to ensure they understand what they have to do. Stretch: Ask students to plot graphs using the inverse of one of the quantities and to explain what the line on their graph shows. Explaining Support: Students not entered for the Higher tier do not need to recall why a bicycle pump warms up in use. Stretch: Ask students to write a short paragraph explaining how the model relates to particle theory and what it demonstrates.</td> <td><ul> <li>Recognise and use expressions in decimal form</li> <li>Recognise and use expressions in standard form</li> <li>Use an appropriate number of significant figures</li> <li>Find arithmetic means</li> <li>Use a scatter diagram to identify a correlation between two variables</li> <li>Understand and use the symbols: =, &lt;, &lt;&lt;, &gt;&gt;, &gt;, α, ~</li> <li>Change the subject of an equation</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> <li>Plot two variables from experimental or other data</li> </ul></td> <td>Suggested practical: Investigate the temperature and volume relationship for a gas. Suggested practical: Investigate the volume and pressure relationship for a gas.</td>	Exploring Support: Go through the required calculations with students to ensure they understand what they have to do. Stretch: Ask students to plot graphs using the inverse of one of the quantities and to explain what the line on their graph shows. Explaining Support: Students not entered for the Higher tier do not need to recall why a bicycle pump warms up in use. Stretch: Ask students to write a short paragraph explaining how the model relates to particle theory and what it demonstrates.	<ul> <li>Recognise and use expressions in decimal form</li> <li>Recognise and use expressions in standard form</li> <li>Use an appropriate number of significant figures</li> <li>Find arithmetic means</li> <li>Use a scatter diagram to identify a correlation between two variables</li> <li>Understand and use the symbols: =, &lt;, &lt;&lt;, &gt;&gt;, &gt;, α, ~</li> <li>Change the subject of an equation</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> <li>Plot two variables from experimental or other data</li> </ul>	Suggested practical: Investigate the temperature and volume relationship for a gas. Suggested practical: Investigate the volume and pressure relationship for a gas.

P15 Forces and matter				
Lesson SP15a: Bending and strete				
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>P15.1: Explain, using springs and other elastic objects, that stretching, bending or compressing an object requires more than one force</li> <li>P15.2: Describe the difference between elastic and inelastic distortion</li> <li>P15.5: Describe the difference between linear and non-linear relationships between force and extension</li> </ul>	Starter Use a range of balls (e.g. a super ball or power ball, a tennis ball, a golf ball and a squash ball) all dropped from 1 metre onto a hard surface. Challenge students to explain why the balls bounce. Follow this up by dropping something inelastic such as sticky putty and ask them to note what happens to it. <i>Exploring</i> Students investigate the deformation of a tennis ball with different forces acting on it. <i>Explaining</i> Demonstrate the stretching of copper wire, to show students that it is not just springs and obviously 'springy' materials such as rubber bands that deform elastically.	Exploring Support: Demonstrate the method to students before they start, including how to calculate the mean height of the board supporting the masses. Stretch: Students could carry out a similar investigation with other balls, to investigate whether the relationship between the force on the ball and its change of shape is common to more than one type of ball. <i>Explaining</i> Support: Emphasise that a graph of force against extension would be the same shape for the wire as they have seen for a spring, including reaching a non- linear section after a certain load. Stretch: Ask students to describe the difference in the way forces are applied to the wire in this experiment relative to stretching a spring.	<ul> <li>Plot two variables from experimental or other data</li> <li>Draw and use the slope of a tangent to a curve as a measure of rate of change</li> </ul>	Suggested practical: Investigate the deformation of a tennis ball with different forces acting on it (see <i>Exploring</i> ).

Lesson SP15b: Extension and energy transfers (2 hours)						
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals		
<ul> <li>*P15.3: Recall and use the equation for linear elastic distortion including calculating the spring constant:</li> <li>force exerted on a spring (newton, N) = spring constant (newton per metre, N/m) × extension (metres, m) <i>F</i> = <i>k</i> × <i>x</i></li> <li>*P15.4: Use the equation to calculate the work done in stretching a spring:</li> <li>energy transferred in stretching (joules, J) = 0.5 × spring constant (newton per metre, N/m) × (extension (metres, m))<sup>2</sup></li> <li><i>E</i> = ½ × <i>k</i> × <i>x</i><sup>2</sup></li> <li>*P15.5: Describe the difference between linear and non-linear relationships between force and extension</li> <li><i>P15.6: Core Practical: Investigate the extension and work done when applying forces to a spring</i></li> </ul>	Starter Draw sketch graphs on the board that show linear and non-linear distortion and ask students to work in small groups to describe the relationships shown. Follow this up by drawing a graph showing force and extension of a spring and asking students to explain where the points would lie if the extension were measured again as the masses were removed from the bottom of the spring. <i>Exploring</i> Core Practical: Investigate the extension and work done when applying forces to a spring. <i>Explaining</i> Provide a set of results for an investigation into stretching springs. Students are asked to plot the results and calculate the spring constant of each spring by finding the gradient of the line on the graph.	<i>Exploring</i> Support: Help students to plot their graphs and work out the gradients of the lines. Remind them that a straight line on the graph shows a linear relationship and that a straight line that goes through the origin indicates a directly proportional relationship. Stretch: Ask students to work out the area under the graph for each of their springs, and compare the values to the calculated values of work done. Ask why this idea is useful if they need to find the work done in stretching a rubber band. <i>Explaining</i> Support: Help students to set up formulae to work out the extensions. Students may also need help to get the force plotted on the y-axis and extension on the x-axis.	<ul> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Understand that y = mx + c represents a linear relationship</li> <li>Plot two variables from experimental or other data</li> <li>Draw and use the slope of a tangent to a curve as a measure of rate of change</li> <li>Understand the physical significance of area between a curve and the x- axis and measure it by counting squares as appropriate</li> </ul>	Core Practical: Investigate the extension and work done when applying forces to a spring		

Lesson SP15c: Pressure in fluids (1 hour)							
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals			
<ul> <li>P15.7P: Explain why atmospheric pressure varies with height above the Earth's surface with reference to a simple model of the Earth's atmosphere</li> <li>P15.8P: Describe the pressure in a fluid as being due to the fluid and atmospheric pressure</li> <li>P15.9P: Recall that the pressure in fluids causes a force normal to any surface</li> <li>P15.10P: Explain how pressure is related to force and area, using appropriate examples</li> <li>P15.11P: Recall and use the equation: pressure (pascal, Pa) = force normal to surface (newton, N) ÷ area of surface (metres squared, m<sup>2</sup>) P = F/A</li> <li>P15.12P: Describe how pressure in fluids increases with depth and density</li> </ul>	Starter Ask students to work in small groups to write down three key facts about pressure, based on their work on pressure under solids and pressure in fluids in KS3. Give them a few minutes to do this, then ask for facts and compile a class list of five key points on the board. <i>Exploring</i> Students research staying alive at very low and very high pressures in small groups, and can present their findings as electronic presentations or short talks. <i>Explaining</i> Demonstrate how a hydraulic system works, by using linked syringes full of water to show that the water can transmit a force from one to the other, and that the distance moved by the larger syringe is less than the distance moved by the smaller one. Question students to elicit the idea that his is due to the fixed volume of water in the system. Draw a system on the board and challenge students to calculate the pressure exerted on the liquid depending on the force on the plunger and its cross-sectional area.	Exploring Support: Students work in mixed ability groups for peer support. Explaining Support: Use careful questioning to help students work through the relationship between force, pressure and area in this context. Remind them that they are not expected to recall the details, but should understand how to use the equation. Stretch: Explain to students that the hydraulic fluid in braking systems can sometimes get bubbles of air in it. Ask them how this will affect the brakes.	<ul> <li>Recognise and use expressions in decimal form</li> <li>Use an appropriate number of significant figures</li> <li>Understand and use the symbols: =, &lt;, &lt;&lt;&lt;, &gt;&gt;, &gt;, ~, ~</li> <li>Change the subject of an equation</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> <li>Visualise and represent 2D and 3D forms including two dimensional representations of 3D objects</li> </ul>	n/a			

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
• P15.13P: Explain why the pressure in liquids varies with density and depth • P15.14P: Use the equation to calculate the magnitude of the pressure in liquids and calculate the differences in pressure at different depths in a liquid: • pressure due to a column of liquid (pascal, Pa) = height of column (metre, m) × density of liquid (kilograms per cubic metre, kg/m3) × gravitational field strength (newton per kilogram, N/kg) • $P = h \times \rho \times g$ • P15.15P: Explain why an object in a fluid is subject to an upwards force (upthrust) and relate this to examples including objects that are fully immersed in a fluid (liquid or gas) or partially immersed in a liquid • P15.16P: Recall that the upthrust is equal to the weight of fluid displaced • P15.17P: Explain how the factors (upthrust, weight, density of fluid) influence whether an object will float or sink	Starter Write 'density = ', 'weight = ' and 'pressure = ' on the board and ask students to complete the equations, including giving the symbols and units for each quantity. <i>Exploring</i> Students investigate the upthrust on different materials and link it to pressure differences and the amount of liquid displaced. The investigation is repeated using salty water. <i>Explaining</i> Show students pressure and depth demonstrations, to reinforce the idea that the pressure in a liquid depends on the depth and not on factors such as the width or shape of the container (e.g. equilibrium tubes, a leaking can, manometer and thistle tube, or an asymmetric manometer).	Exploring Support: Go through the calculations with students, and discuss the conclusions with them before they write their answers down. Explaining Support: Work through any calculations with students, reminding them that measurements of height should be in metres. Stretch: Ask students to write a few sentences to explain what each demonstration shows.	<ul> <li>Recognise and use expressions in decimal form</li> <li>Recognise and use expressions in standard form</li> <li>Use an appropriate number of significant figures</li> <li>Find arithmetic means</li> <li>Use a scatter diagram to identify a correlation between two variables</li> <li>Understand and use the symbols: =, &lt;, &lt;&lt;, &gt;&gt;, &gt;, ∞, ∞</li> <li>Change the subject of an equation</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Solve simple algebraic equations</li> <li>Plot two variables from experimental or other data</li> <li>Visualise and represent 2D and 3D forms including two dimensional representations of 3D objects</li> <li>Calculate areas of triangles and rectangles, surface areas and volumes of cubes.</li> </ul>	Suggested practical: Investigate the upthrust or objects in different liquids (see <i>Exploring</i> ).

Written by Mark Levesley and Penny Johnson.

Some content is adapted from existing material originally authored by James de Winter and Miles Hudson. Used with permission.