KS3 Science Curriculum Coverage: 2023 – 2024

Year 8

| Sequenced | Practical Skills and | Forces | Keeping Healthy | Electricity and Magnetism | Chemical Reactions |
|---------------------|---|--|--|--|---|
| | Safety (Autumn term) | (Autumn term) | (Autumn and spring term) | (Spring and Summer term) | (Summer term) |
| | To know: | To know: | To know: | To know: | To know: |
| | Typical apparatus | Forces are measured in Newtons and can be | • The word equations for aerobic and | Examples of conductors and insulators including | What the reactants are and what the products are whe |
| Key | used in investigations | either a push or a pull. | anaerobic respiration. | differences in resistance (quantitative). | given a word equation. |
| Knowledge | and how to draw | • Forces can be represented by an arrow with size | How respiration is linked to | Electrical symbols (cell, battery, filament lamp, open | That we can use chemical symbols to represent element |
| laneage | them. | and direction. | mitochondria in animal and plant | switch, closed switch, voltmeter, ammeter, resistor). | and formula to represent compounds. |
| | The meaning of | The difference between balanced and | cells. | • How increasing the number of cells or number of bulbs will | How to use chemical formula in symbol equations. |
| | independent, | unbalanced forces. | The definition of diffusion. | affect the brightness of an individual bulb. | The difference between chemical and physical changes. |
| | dependent and | • A force is needed to cause an object to change | • The function of the lungs and how | The definitions of current and potential difference, the | • That the total mass is conserved in chemical reactions |
| | control variables | its speed or direction. | the alveoli are adapted for gas | units and the equipment needed to measure them. | due to a rearrangement of atoms. |
| | when investigating | Examples of non-contact forces such as | exchange. | • The difference between a series and a parallel circuit. | That oxidation reactions appear to increase the mass of |
| | how concentration, | gravitational, magnetic and electrostatic forces. | What impact smoking and asthma | What resistance is and the ohms law equation. | reaction and thermal decomposition reactions appear to |
| | temperature and | • What is meant by work done. | have on exercise. | • The 4 magnetic materials (cobalt, iron, nickel & steel). | decrease the mass of a chemical reaction. |
| | surface area affect the | Hooke's law in terms of force being directly | • The function of the blood vessels - | • What is meant by magnetic poles (north and south) and | The difference between incomplete and complete |
| | rate of a reaction. | proportional to extension in elastic objects. | arteries, veins, and capillaries. | how they interact – attract and repel. | combustion. |
| | • The meaning of | • The relationship between average speed, | • How the body responds the exercise | • What field lines are and how they are linked to the earth's | How carbon fits into the reactivity series and how it can |
| | categoric and | distance and time. | (breathing rate and heart rate) | magnetic field, compasses and navigation. | be used to extract metals from metal oxides. |
| | continuous data. | • That atmospheric pressure changes with height | How the structures of bacteria, | • The magnetic effects of a current, electromagnets and D.C. | • That acids and metals react to form a salt and hydrogen |
| | • The terms accurate, | and that pressure in liquids changes with depth. | euglena & a yeast cell differ. | motors (principles only). | • The tests for gases (chlorine, oxygen, hydrogen, and |
| | precise, reliable, valid, | A moment is a turning effect. | How the body can protect itself | What static electricity is in terms of the separation of | carbon dioxide) |
| | resolution. | • That weight = mass x gravitational field strength | from becoming ill. | positive and negative charges when different materials are | • The difference between exothermic and endothermic |
| | • The terms random | That the earth's tilt leads to seasons and | • The function of the skeleton and | rubbed together and electrons are transferred. | reactions in terms of energy changes including changes |
| | error and zero error. | different day lengths. | muscles. | • That electric fields are forces acting across a space and as | of state. |
| | | • A light year is an astronomical unit of distance. | The function and names of | such are an example of a non-contact force. | How a catalyst works and how it is linked to exothermic |
| | | | antagonistic muscles. | | and endothermic reactions. |
| | To be able to: | To be able to: | To be able to: | To be able to: | To be able to: |
| | Identify the variables | • Identify the forces in various systems such as | • Compare aerobic and anaerobic | Draw/make electrical circuits using circuit symbols. | Identify the number of atoms and number of elements in |
| | of a rates | stretching a spring, friction between surfaces, | respiration. | • Measure the current using an ammeter, and the potential | a molecule when given the chemical formula. |
| Key Skills | investigation. | pushing objects and air and water resistance. | • Describe how a model represents | difference using a voltmeter | • Identify elements/compounds/mixtures using ball and |
| Ney Skills | • Draw a line graph | • Describe the method and variables during the | the movements of gases into and | Identify the resolution of an ammeter & voltmeter. | stick diagrams. |
| | including the labelling | Hooke's law practical. | out of the lungs and in turn how a | Calculate the resistance using ohms law. | • Record observations of physical and chemical reactions |
| | and scaling of axes. | Calculate the speed of an object | red blood cell moves through the | • Identify the independent, dependent and control variables | (practicals throughout the unit). |
| | This includes drawing | • Describe the journey shown by a distance-time | circulatory system. | of an investigation (resistance of bulbs). | • Draw the electronic structures of atoms and write the |
| | a line of best fit. | graph. | • Carry out a dissection of an organ | • Draw field lines using a magnet and a compass. | electron configuration. |
| | • Explain how you can | Calculate the pressure on an object | safely (lungs and/or heart, chicken | • Drawing a line graph including the labelling and scaling of | Identify the independent, dependent and control |
| | | | | 1 | variables of an investigation (heat of neutralisation) |
| | improve accuracy of | (force/area). | wing for muscles). | axes. This includes drawing a line of best fit (making a | |
| | improve accuracy of an investigation. | (force/area). Calculate the weight of an object on different | Analyse a graph of breathing rate | axes. This includes drawing a line of best fit (making a magnet practical and/or electromagnets). | Measure a temperature change (heat of neutralisation) |
| | | | | | |
| | an investigation. | Calculate the weight of an object on different | Analyse a graph of breathing rate | magnet practical and/or electromagnets). | • Measure a temperature change (heat of neutralisation) |
| | an investigation.Identify anomalous | Calculate the weight of an object on different | Analyse a graph of breathing rate and/or heart rate during exercise. | magnet practical and/or electromagnets).Identify anomalous results and calculate a mean (making a | Measure a temperature change (heat of neutralisation) Drawing a line graph including the labelling and scaling or |
| | an investigation.Identify anomalous results and calculate a | Calculate the weight of an object on different | Analyse a graph of breathing rate and/or heart rate during exercise. Draw a results table and a graph | magnet practical and/or electromagnets).Identify anomalous results and calculate a mean (making a | Measure a temperature change (heat of neutralisation) Drawing a line graph including the labelling and scaling of axes. This includes drawing a line of best fit (heat of |
| | an investigation. Identify anomalous results and calculate a mean. | Calculate the weight of an object on different | Analyse a graph of breathing rate and/or heart rate during exercise. Draw a results table and a graph relating to lung volume. | magnet practical and/or electromagnets). Identify anomalous results and calculate a mean (making a magnet practical and/or electromagnets). | Measure a temperature change (heat of neutralisation) Drawing a line graph including the labelling and scaling caxes. This includes drawing a line of best fit (heat of neutralisation). |
| | an investigation. Identify anomalous results and calculate a mean. Tier 3 key vocabulary | Calculate the weight of an object on different planets. | Analyse a graph of breathing rate and/or heart rate during exercise. Draw a results table and a graph relating to lung volume. Tier 3 key vocabulary | magnet practical and/or electromagnets). Identify anomalous results and calculate a mean (making a magnet practical and/or electromagnets). Tier 3 key vocabulary | Measure a temperature change (heat of neutralisation) Drawing a line graph including the labelling and scaling of axes. This includes drawing a line of best fit (heat of neutralisation). Tier 3 key vocabulary Atom, element, compound, mixture, molecule, chemical, |
| Subject | an investigation. Identify anomalous results and calculate a mean. Tier 3 key vocabulary independent, dependent, dependent, | Calculate the weight of an object on different planets. Force, newtons, balanced, unbalanced, contact, non- | Analyse a graph of breathing rate and/or heart rate during exercise. Draw a results table and a graph relating to lung volume. Tier 3 key vocabulary Cell, tissue, organ, organ system, | magnet practical and/or electromagnets). Identify anomalous results and calculate a mean (making a magnet practical and/or electromagnets). Tier 3 key vocabulary Conductor, insulator, circuit, cell, battery, open switch, closed | Measure a temperature change (heat of neutralisation) Drawing a line graph including the labelling and scaling of axes. This includes drawing a line of best fit (heat of neutralisation). Tier 3 key vocabulary Atom, element, compound, mixture, molecule, chemical, |
| Subject | an investigation. Identify anomalous results and calculate a mean. Tier 3 key vocabulary independent, dependent, control, line of best fit, | Calculate the weight of an object on different planets. Force, newtons, balanced, unbalanced, contact, non-contact, gravitational, magnetic, electrostatic, | Analyse a graph of breathing rate and/or heart rate during exercise. Draw a results table and a graph relating to lung volume. Tier 3 key vocabulary Cell, tissue, organ, organ system, organism, mitochondria, respiration, aerobic, anaerobic, oxygen, carbon dioxide, heart, circulatory, veins, | magnet practical and/or electromagnets). Identify anomalous results and calculate a mean (making a magnet practical and/or electromagnets). Tier 3 key vocabulary Conductor, insulator, circuit, cell, battery, open switch, closed switch, filament lamp, voltmeter, ammeter, resistor, potential | Measure a temperature change (heat of neutralisation) Drawing a line graph including the labelling and scaling of axes. This includes drawing a line of best fit (heat of neutralisation). Tier 3 key vocabulary Atom, element, compound, mixture, molecule, chemical, physical, reactant, product, proton, neutron, electron, ionic, |
| - | an investigation. Identify anomalous results and calculate a mean. Tier 3 key vocabulary independent, dependent, control, line of best fit, anomalous, categoric, continuous, accurate, precise, reliable, valid, rate | Calculate the weight of an object on different planets. Force, newtons, balanced, unbalanced, contact, non-contact, gravitational, magnetic, electrostatic, friction, reaction, upthrust, air resistance, tension, | Analyse a graph of breathing rate and/or heart rate during exercise. Draw a results table and a graph relating to lung volume. Tier 3 key vocabulary Cell, tissue, organ, organ system, organism, mitochondria, respiration, aerobic, anaerobic, oxygen, carbon dioxide, heart, circulatory, veins, arteries, capillaries, red blood cell, white | magnet practical and/or electromagnets). Identify anomalous results and calculate a mean (making a magnet practical and/or electromagnets). Tier 3 key vocabulary Conductor, insulator, circuit, cell, battery, open switch, closed switch, filament lamp, voltmeter, ammeter, resistor, potential difference, current, resistance, series, parallel, magnetic, | Measure a temperature change (heat of neutralisation) Drawing a line graph including the labelling and scaling of axes. This includes drawing a line of best fit (heat of neutralisation). Tier 3 key vocabulary Atom, element, compound, mixture, molecule, chemical, physical, reactant, product, proton, neutron, electron, ionic, covalent, conservation of mass, exothermic, endothermic, |
| Subject specific | an investigation. Identify anomalous results and calculate a mean. Tier 3 key vocabulary independent, dependent, control, line of best fit, anomalous, categoric, continuous, accurate, precise, reliable, valid, rate of reaction, temperature, | Calculate the weight of an object on different planets. Force, newtons, balanced, unbalanced, contact, non- contact, gravitational, magnetic, electrostatic, friction, reaction, upthrust, air resistance, tension, work done, elastic, extension, spring constant, | Analyse a graph of breathing rate and/or heart rate during exercise. Draw a results table and a graph relating to lung volume. Tier 3 key vocabulary Cell, tissue, organ, organ system, organism, mitochondria, respiration, aerobic, anaerobic, oxygen, carbon dioxide, heart, circulatory, veins, arteries, capillaries, red blood cell, white blood cell, plasma, platelets, | magnet practical and/or electromagnets). Identify anomalous results and calculate a mean (making a magnet practical and/or electromagnets). Tier 3 key vocabulary Conductor, insulator, circuit, cell, battery, open switch, closed switch, filament lamp, voltmeter, ammeter, resistor, potential difference, current, resistance, series, parallel, magnetic, | Measure a temperature change (heat of neutralisation) Drawing a line graph including the labelling and scaling of axes. This includes drawing a line of best fit (heat of neutralisation). Tier 3 key vocabulary Atom, element, compound, mixture, molecule, chemical, physical, reactant, product, proton, neutron, electron, ionic, covalent, conservation of mass, exothermic, endothermic, |
| - | an investigation. Identify anomalous results and calculate a mean. Tier 3 key vocabulary independent, dependent, control, line of best fit, anomalous, categoric, continuous, accurate, precise, reliable, valid, rate | Calculate the weight of an object on different planets. Force, newtons, balanced, unbalanced, contact, non- contact, gravitational, magnetic, electrostatic, friction, reaction, upthrust, air resistance, tension, work done, elastic, extension, spring constant, | Analyse a graph of breathing rate and/or heart rate during exercise. Draw a results table and a graph relating to lung volume. Tier 3 key vocabulary Cell, tissue, organ, organ system, organism, mitochondria, respiration, aerobic, anaerobic, oxygen, carbon dioxide, heart, circulatory, veins, arteries, capillaries, red blood cell, white | magnet practical and/or electromagnets). Identify anomalous results and calculate a mean (making a magnet practical and/or electromagnets). Tier 3 key vocabulary Conductor, insulator, circuit, cell, battery, open switch, closed switch, filament lamp, voltmeter, ammeter, resistor, potential difference, current, resistance, series, parallel, magnetic, | Measure a temperature change (heat of neutralisation) Drawing a line graph including the labelling and scaling of axes. This includes drawing a line of best fit (heat of neutralisation). Tier 3 key vocabulary Atom, element, compound, mixture, molecule, chemical, physical, reactant, product, proton, neutron, electron, ionic, covalent, conservation of mass, exothermic, endothermic, |



| Current Year 8 Cohort 2023-2024 | Energy from Food – To be taught to this cohort in Year 9 | | |
|---|---|--|--|
| Topics already studied in Year 7: Cells & Reproduction Particles Energy Separation Techniques Fast & Furious Topics to study in 9: Energy from food (adjacent) Ecology, Inheritance & Evolution Waves Cellular Biology Atomic Structure & Periodic Table Energy & resources | To know: The 7 food groups that make up a balanced diet and give examples for each food group. The food tests for starch and sugar. The function of enzymes within the digestive system. The function of the mouth, oesophagus, stomach, liver, pancreas, small intestine, large intestine, rectum, and anus within the digestive system. The importance of bacteria in the human digestive system. The features of a root hair cell. Explain how the leaves and the roots are adapted for photosynthesis. What stomata are and that they are closed during the night and open during the day. The parts of the flower and their function (anther, filament, stigma, style, ovary) and the two types of pollination. The importance of fertilisation, seed & fruit formation and dispersal in plant reproduction. | | |
| | To be able to: Record observations of the food tests. Analysing food labels for nutrients. Test a leaf and a variegated leaf for starch. Identify the independent, dependent and control variables of an investigation (pondweed practical) Identify anomalous results and calculate a mean (pondweed practical) Plot a suitable graph using data from photosynthesis. Label the reproductive parts of a flower. | | |
| | Tier 3 key vocabulary | | |
| | Carbohydrate, protein, fats, vitamins, minerals, fibre, water, iodine, benedict's solution, digestion, absorption, enzymes, active site, oesophagus, stomach, liver, pancreas, intestine, rectum, anus, photosynthesis, variegated, palisade mesophyll, spongy mesophyll, chloroplasts, stomata, guard cells, waxy cuticle, anther, filament, stigma, style, ovary, pollination, fertilisation, dispersal. | | |