Breadth

| | Key Stage 1 | Key Stage 2 | | | | |
|------------------------|--|---|--|--|--|--|
| Working scientifically | Across all year groups scientific knowledge and skills should be learned by working scientifically. | | | | | |
| Biology | Plants • Identify, classify and describe their basic structure. • Observe and describe growth and conditions for growth. Habitats • Look at the suitability of environments and at food chains. Animals and humans • Identify, classify and observe. • Look at growth, basic needs, exercise, food and hygiene. All living things* • Investigate differences. | Plants • Look at the function of parts of flowering plants, requirements of growth, water transportation in plants, life cycles and seed dispersal. Evolution and inheritance • Look at resemblance in offspring. • Look at changes in animals over time. • Look at adaptation to environments. • Look at differences in offspring. • Look at adaptation and evolution. • Look at changes to the human skeleton over time. Animals and humans • Look at nutrition, transportation of water and nutrients in the body, and the muscle and skeleton system of humans and animals. • Look at the digestive system in humans. • Look at the human circulatory system. All living things • Identify and name plants and animals • Look at classification keys. • Look at the life cycle of animals and plants. • Look at classification of plants, animals and microorganisms. • Look at reproduction in plants and animals, and human | | | | |

| | | growth and changes. • Look at the effect of diet, exercise and drugs. |
|-----------|---|---|
| Chemistry | Materials Identify, name, describe, classify, compare properties and changes. Look at the practical uses of everyday materials. | Rocks and fossils Compare and group rocks and describe the formation of fossils. States of matter Look at solids, liquids and gases, changes of state, evaporation, condensation and the water cycle. Materials Examine the properties of materials using various tests. Look at solubility and recovering dissolved substances. Separate mixtures. Examine changes to materials that create new materials that are usually not reversible. |
| Physics | Light* • Look at sources and reflections. Sound* • Look at sources. Electricity* • Look at appliances and circuits. Forces • Describe basic movements. Earth and space • Observe seasonal changes. | Light • Look at sources, seeing, reflections and shadows. • Explain how light appears to travel in straight lines and how this affects seeing and shadows. Sound • Look at sources, vibration, volume and pitch. Electricity • Look at appliances, circuits, lamps, switches, insulators and conductors. • Look at circuits, the effect of the voltage in cells and the resistance and conductivity of materials. Forces and magnets • Look at contact and distant forces, attraction and repulsion, comparing and grouping materials. • Look at poles, attraction and repulsion. |

| | Look at the effect of gravity and drag forces. Look at transference of forces in gears, pulleys, levers and springs. Earth and space Look at the movement of the Earth and the Moon Explain day and night |
|-------------------------------------|---|
| * Items marked * are not statutory. | |

Learning Pathway

| | Key Objective | Lower School | Middle School | Upper School |
|----------------|--------------------|---|--|--|
| Working | To ask questions, | Ask simple questions. | Ask relevant questions. | Plan enquiries, including |
| scientifically | plan and carry | | | recognising and controlling |
| | out investigations | Observe closely, using simple | Set up simple, practical | variables where necessary. |
| | | equipment. | enquiries and | |
| | To make and | | comparative and fair tests. | Use appropriate |
| | record | Perform simple tests. | | techniques, apparatus, |
| | observations | | Make accurate | and materials during |
| | | Identify and classify. | measurements using | fieldwork and laboratory |
| | To evaluate | | standard units, using a | work. |
| | investigations | Use observations and ideas to | range of equipment, e.g. | |
| | | suggest answers to questions. | thermometers and data | Take measurements, |
| | | | loggers. | using a range of |
| | | Gather and record data to help in | | scientific equipment, with |
| | | answering questions. | Gather, record, classify | increasing accuracy |
| | | | and present data in a | and precision. |
| | | | variety of ways to help in | |
| | | | answering questions. | Record data and results |
| | | | | of increasing complexity |

| | | Record findings using simple scientific language, drawings, labelled diagrams, bar charts and tables. Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions. Use results to draw simple conclusions and suggest improvements, new questions and predictions for setting up further tests. Identify differences, similarities or changes related to simple, scientific ideas and processes. Use straightforward, scientific evidence to answer questions or to support their findings. | using scientific diagrams and labels, classification keys, tables, bar and line graphs, and models. • Report findings from enquiries, including oral and written explanations of results, explanations involving causal relationships, and conclusions. • Present findings in written form, displays and other presentations. • Use test results to make predictions to set up further comparative and fair tests. • Use simple models to describe scientific ideas, identifying scientific evidence that has been used to support or refute ideas or arguments. |
|---------|--------------------------------|--|--|
| Biology | Identify and name a variety of | Identify and describe the | Relate knowledge of |

| To understand plants | common plants, including garden plants, wild plants and trees and those classified as deciduous and evergreen. • Identify and describe the basic structure of a variety of common flowering plants, including roots, stem/trunk, leaves and flowers. • Observe and describe how seeds and bulbs grow into mature plants. • Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. | functions of different parts of flowering plants: roots, stem, leaves and flowers. • Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant. • Investigate the way in which water is transported within plants. • Explore the role of flowers in the life cycle of flowering plants, including pollination, seed formation and seed | plants to studies of evolution and inheritance. • Relate knowledge of plants to studies of all living things. |
|----------------------------------|---|---|--|
| To understand animals and humans | Identify and name a variety of common animals that are birds, fish, amphibians, reptiles, mammals and invertebrates. Identify and name a variety of common animals that are carnivores, herbivores and | dispersal. • Identify that animals, including humans, need the right types and amounts of nutrition, that they cannot make their own food and they get nutrition from what they | Describe the changes as humans develop to old age. Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels |

| omn | ivores. | eat. | and blood. |
|-----------------------|---|--|---|
| struc com amp | scribe and compare the cture of a variety of mon animals (birds, fish, hibians, reptiles, mammals invertebrates, including pets). | Construct and interpret a variety of food chains, identifying producers, predators and prey. | Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function. |
| basi say asso | entify name, draw and label the coparts of the human body and which part of the body is ociated with each sense. | Identify that humans and some animals have skeletons and muscles for support, protection and movement. | Describe the ways in which nutrients and water are transported within animals, including humans. |
| hum into | tice that animals, including ans, have offspring which grow adults. estigate and describe the basic | Describe the simple functions of the basic parts of the digestive system in humans. | |
| need inclu (wat | ds of animals, ading humans, for survival er, food and air). | Identify the different types of teeth in humans and their simple | |
| hum amo and | scribe the importance for ans of exercise, eating the right unts of different types of food hygiene. | functions. | |
| things diffe | plore and compare the rences between things that are g, that are dead and that have | Recognise that living things can be grouped in a variety of ways. | Describe the differences in the life cycles of a mammal, an amphibian, an |

| | Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants and how they depend on each other. Identify and name a variety of plants and animals in their habitats, including micro-habitats. Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food. | Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment. Recognise that environments can change and that this can sometimes pose dangers to living things. | Describe the life process of reproduction in some plants and animals. Describe how living things are classified into broad groups according to common, observable characteristics and based on similarities and differences, including micro-organisms, plants and animals. Give reasons for classifying plants and animals based on specific characteristics. |
|---|---|--|--|
| To understand evolution and inheritance | Identify how humans resemble their parents in many features. | Identify how plants and animals, including humans, resemble their parents in many features. Recognise that living things have changed over time and that fossils provide information about living things that inhabited | Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. Recognise that living things produce offspring of |

| | | | the Earth millions of years ago. • Identify how animals and plants are suited to and adapt to their environment in different ways. | the same kind, but normally offspring vary and are not identical to their parents. • Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution. |
|-----------|--------------------------|---|---|--|
| Chemistry | To investigate materials | Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock. | Compare and group together different kinds of rocks on the basis of their simple, physical properties. Relate the simple | Compare and group together everyday materials based on evidence from comparative and fair tests, including their hardness, solubility, conductivity (electrical and thermal), and response to magnets. |
| | | Describe the simple physical properties of a variety of everyday materials. Compare and group together a variety of everyday materials on the basis of their simple physical properties. | physical properties of some rocks to their formation (igneous or sedimentary). • Describe in simple terms how fossils are formed when things that have lived are trapped | Understand how some materials will dissolve in liquid to form a solution and describe how to recover a substance from a solution. Use knowledge of solids, liquids and gases to decide |
| | | • Find out how the shapes of solid | | how mixtures might be |

objects made from some materials can be changed by squashing, bending, twisting and stretching.

 Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick/rock, and paper/cardboard for particular uses. within sedimentary rock.

 Recognise that soils are made from rocks and organic matter.

States of Matter

- Compare and group materials together, according to whether they are solids, liquids or gases.
- Observe that some materials change state when they are heated or cooled, and measure the temperature at which this happens in degrees Celsius (°C), building on their teaching in mathematics.
- Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.

separated, including through filtering, sieving and evaporating.

- Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic.
- Demonstrate that dissolving, mixing and changes of state are reversible changes.
- Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning, oxidisation and the action of acid on bicarbonate of soda.

| Physics | Movement, forces | Notice and describe how | Compare how things | Magnets |
|---------|------------------|--------------------------------|---|---|
| | and magnets | things move, using simple | move on | |
| | | comparisons such as faster and | different surfaces. | Describe magnets as |
| | | slower. | | having two poles. |
| | | | Notice that some forces | |
| | | Compare how different | need contact between two | Predict whether two |
| | | things move. | objects, but magnetic | magnets will attract or repel |
| | | _ | forces can act at | each other, depending on |
| | | | a distance. | which poles are facing. |
| | | | Observe how magnets | Forces |
| | | | attract or repel each other | |
| | | | and attract some | Explain that unsupported |
| | | | materials and not others. | objects fall towards the |
| | | | | Earth because of the force |
| | | | Compare and group | of gravity acting between |
| | | | together a variety | the Earth and the |
| | | | of everyday materials on | falling object. |
| | | | the basis of whether they | |
| | | | are attracted to a magnet, | Identify the effect of drag |
| | | | and identify some | forces, such as air |
| | | | magnetic materials. | resistance, |
| | | | | water resistance and |
| | | | Describe magnets as | friction that act between |
| | | | having two poles. | moving surfaces. |
| | | | Predict whether two | • Describe, in terms of drag |
| | | | magnets will attract | forces, why moving objects |
| | | | or repel each other, | that are not driven tend to |
| | | | depending on which poles | |

| | | are facing. | slow down. |
|--------------------------------|--|--|--|
| | | | Understand that force and motion can be transferred through mechanical devices such as gears, pulleys, levers and springs. |
| | | | Understand that some mechanisms including levers, pulleys and gears, allow a smaller force to have a greater effect. |
| To understand light and seeing | Observe and name a variety of sources of light, including electric lights, flames and the Sun, explaining that we see things | Recognise that they need light in order to see things and that dark is the absence of light. | Understand that light appears to travel in straight lines. |
| | because light travels from them to | and and control or night. | Use the idea that light |
| | our eyes. | Notice that light is reflected from surfaces. | travels in straight lines to explain that objects are seen because they give out |
| | | • Recognise that light from the sun can be dangerous | or reflect light into the eyes. |
| | | and that there are ways to protect their eyes. | Use the idea that light travels in straight lines to explain why shadows have |
| | | Recognise that shadows are formed when the light from a light source is | the same shape as the objects that cast them, and to predict the size of |
| | | ag coaco | shadows when the position |

| | | blocked by a solid object. • Find patterns in the way that the size of shadows change. | of the light source changes. • Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes. |
|-----------------------------------|--|---|---|
| To investigate sound and hearing | Observe and name a variety of sources of sound, noticing that we hear with our ears. | Identify how sounds are made, associating some of them with something vibrating. Recognise that vibrations from sounds travel through a medium to the ear. | Find patterns between the pitch of a sound and features of the object that produced it. Find patterns between the volume of a sound and the strength of the vibrations that produced it. Recognise that sounds get fainter as the distance from the sound source increases. |
| To understand electrical circuits | Identify common appliances that run on electricity. | Identify common appliances that run on electricity. | Associate the brightness of a lamp or the volume of a buzzer with the number |
| | Construct a simple series electrical circuit. | Construct a simple series electrical circuit, identifying and | and voltage of cells used in the circuit.Compare and give |

| | | | naming its basic parts, including cells, wires, bulbs, switches and buzzers. • Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery. • Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit. • Recognise some common conductors and insulators, and associate metals with being good conductors. | reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. • Use recognised symbols when representing a simple circuit in a diagram. |
|--------|-----------|--|--|---|
| the mo | e Earth's | Observe the apparent movement of the Sun during the day. | Describe the movement of the Earth relative to the Sun in the solar system. | Describe the movement of the Earth, and other planets, relative to the Sun |

| | Observe changes across the four seasons. | Describe the movement of the Moon relative to the | in the solar system. |
|---|--|--|---|
| | Tour seasons. | Earth. | Describe the movement of |
| | Observe and describe weather associated with the | | the Moon relative to the Earth. |
| | seasons and how day length | | Laitii. |
| | varies. | | • Describe the Sun, Earth and Moon as approximately spherical bodies. |
| | | | Use the idea of the Earth's rotation to explain |
| | | | day and night and the apparent movement of the |
| Items in italics are not statutory in the | | | sun across the sky. |

End of School Expectations

By the time a child leaves Forest & Sandridge CE Primary they will have:

- The ability to think independently and raise questions about working scientifically and the knowledge and skills that it brings.
- Confidence and competence in the full range of practical skills, taking the initiative in, for example, planning and carrying out scientific investigations.
- Excellent scientific knowledge and understanding which is demonstrated in written and verbal explanations, solving challenging problems and reporting scientific findings.
- High levels of originality, imagination or innovation in the application of skills.
- The ability to undertake practical work in a variety of contexts, including fieldwork.
- A passion for science and its application in past, present and future technologies.

Support

| P4 | P5 | P6 | P7 | P8 | Early Years |
|--------------------|-----------------------------------|------------------------------------|---------------------|-------------------------------|----------------------|
| Explore objects | Take part | Recognise | Understand the | Observe patterns | Know about |
| and materials | in activities | distinctive features | scientific use of | or regular changes | similarities in |
| provided, changing | focused on the | of objects. | some | in features of | relation to |
| some materials | anticipation of and | | simple vocabulary, | objects, living | places, objects, |
| by physical means | enquiry | Begin to | such as before, | things and events. | materials and living |
| and observing | into specific | make generalisatio | after, bumpy, grow, | | things. |
| the outcomes. | environments. | ns, connections | eat and move, and | Make some | |
| | | and predictions | communicate | contribution | Make |
| •Communicate awa | Match objects | from regular | related ideas and | to planning and | observations |
| reness of changes | and materials with | experience. | observations using | evaluation and | of animals and |
| in light, sound | single features or | | simple phrases. | to recording | plants and explain |
| or movement. | properties. | Sort materials | | findings. | why some |
| | | according to a | Demonstrate | | |

| 1 | 11:441 | ata ata | | I dentifica non no of | Aladia ara ara ara |
|---------------------------------|-------------------------------------|------------------------------------|---------------------------------|---|--------------------------------|
| Imitate | Indicate the | single | simple properties | Identify a range of | things occur. |
| actions involving | before and after of | criterion when the | of light, sound and | common materials | |
| main body parts. | material changes. | contrast is obvious. | movement. | and know | Talk about |
| | | | | about some of their | changes. |
| Make sounds | Try out a range | Observe | Make simple | properties. | |
| using their own | of equipment in | closely changes | records of findings. | | |
| bodies, and imitate | familiar and | that occur. | | Sort materials | |
| or copy sounds. | relevant situations. | | Begin to | using | |
| | | Identify some | make suggestions | simple criteria and | |
| Cause | | appliances that use | for planning and | communicate obse | |
| intentional moveme | | electricity. | evaluating work. | rvations of | |
| nt by a pushing or | | | | materials in terms | |
| pulling action. | | Show knowledge | | of these properties. | |
| | | of some sources of | | | |
| | | sound and light. | | Make | |
| | | | | observations of | |
| | | | | changes of light, | |
| | | | | sound or | |
| | | | | movement that | |
| | | | | result from actions | |
| | | | | and describe the | |
| | | | | changes | |
| | | | | when questioned. | |

Challenge

Years 7, 8 and 9 – Working Scientifically

| Experimental skills and investigations | Handling information and problem solving | Scientific attitudes | Measurement |
|---|--|---|--|
| Ask questions and develop lines of enquiry based on observations. Make predictions using scientific knowledge and understanding. Plan and design investigations and experiments to make observations and test predictions. Identify independent, dependent and control variables and other factors to be taken into account when collecting evidence and data. | Present observations and data using appropriate methods, including tables and graphs. Interpret observations and data. Present reasoned explanations. Evaluate data, showing awareness of potential errors. Identify questions arising from results of investigations. | Work objectively with concern for validity. Understand the need for collaborative research and peer review. Evaluate risks. | Understand and use SI units and IUPAC (International Union of Pure and Applied Chemistry) chemical nomenclature. Use and derive simple equations. Undertake data analysis. |

| Select appropriate techniques, apparatus, and materials during fieldwork and laboratory work, working safely. | | |
|---|--|--|
| Make and record observations and measurements using a range of methods for different investigations. | | |
| Evaluate the reliability of methods and suggest possible improvements. | | |

Years 7, 8 and 9 - Biology

| Structure and function of living organisms | Energy flow and material cycles | Interactions and interdependencies | Genetics and evolution |
|--|---|------------------------------------|--|
| Cells and organisation | Photosynthesis | Relationships in an ecosystem | Reproduction |
| • The purpose and structure of cells. | • The dependence of almost all life on Earth on the transfer of solar energy. | The interdependence of organisms. | Reproduction organs and processes in humans. |
| The function of parts of a | | | |

cell.

- Movement of materials in and between cells.
- The organisation of multicellular organisms.

The skeletal and muscular systems

- The structure and functions of the human skeleton.
- The interaction between skeleton and muscles.
- The function and actions of major muscle groups.

Human nutrition and digestion

- Content in a healthy human diet.
- Food tests for starch, simple sugars, protein and fat.
- Calculations of energy

- The relationship between the structures and functions of leaves.
- The word equation for photosynthesis.
- Mineral nutrition in plants.
- Chemosynthesis in bacteria and other organisms.

Cellular respiration

- Aerobic and anaerobic respiration in living organisms.
- The word equation for aerobic respiration.
- The process of anaerobic respiration in humans and micro-organisms, including the word equation for anaerobic respiration.
- The differences between aerobic and anaerobic respiration.

- How organisms affect, and are affected by, their environment.
- The role of variation in enabling closely related living things to survive in the same ecosystem.
- Reproduction in plants.
- Insect pollination in human food security.

Inheritance, chromosomes, DNA and genes

- Heredity.
- The development of the DNA model.
- Variation between individuals of difference species.
- Variation between individuals within a species.
- Variation leading to competition which can drive adaptation.
- Changes in the environment that leave some species less well adapted to compete successfully and reproduce.

| requirements in a healthy daily diet. | | The use of gene banks to preserve hereditary material. |
|---|--|--|
| The consequences of imbalances in the diet. | | materiali |
| The tissues and organs of the digestive system. | | |
| The importance of bacteria in the digestive system. | | |
| The breathing (gas exchange) system | | |
| The structure and functions of the gas exchange system in humans. | | |
| The mechanism of breathing. | | |
| The impact of exercise, asthma and smoking on the breathing system. | | |
| Health | | |
| The effects of drugs (including as medicines as | | |

| well as substances misuse) | | |
|----------------------------|--|--|
| on behaviours. | | |

Years 7, 8 and 9 - Chemistry

| Pure and impure substances | The particulate nature of matter | Chemical reactions | Energetics | The Periodic Table | Materials | Earth science |
|---|---|--|--|--|---|--|
| Mixtures, including dissolv ing. | The properties of the different states of matter. | Chemical reactions as the rearrangement of atoms. | Chemical reactions. Acids, alkalis | The Periodic Table: periods and groups; metals | The order of metals and carbon in the reactivity | • The composition of the Earth and the atmosphere. |
| • Techniques for separating | Changes of state in terms of | • | and neutralisati | and non-metals. | series. | Changes to |
| mixtures: chrom atography, filtering, evaporation and | particle kinetics and energy changes | Representing ch emical reactions using formulae | Defining acids, bases and alkalis. | How patterns in reactions can be explained and predicted | The use of carbon in obtaining metals | the Earth's atmosphere sin ce its formation. |
| distillation. • The | The nature of atoms, element | and using equations. | The pH scale for measuring | with reference to the Periodic Table. | from metal oxides. | The production of carbon dioxide |
| identification of pure | s and compounds | Combustion. | acidity/alkalinity. | The varying | Ceramics, polymers and | by human activity and the |
| substances. | Conservation | | Reactions of acids with bases | physical and chemical proper ties of different | composites. | impact on climate and the efficacy |
| | of mass in | | and metals. | | | of recycling. |

| chemical | | elements. | |
|-------------|---|-----------------------|--|
| and physica | I | | |
| change. | | The | |
| | | chemical proper | |
| | | ties of | |
| | | metals and non- | |
| | | metals. | |

Years 7, 8 and 9 - Physics

| Energy | Motion and forces | Waves | Electricity and electromagnetism | Matter |
|------------------------------------|--|--|--|--------------------------------------|
| Changes and | Describing motion | Observed waves | Current electricity | Physical changes |
| transfers | | | | |
| | Speed and the | Waves on water. | Electric current. | Conservation of |
| Processes that | relationship | | | material and of mass. |
| cause change, with | between average | Sounds waves | Current as flow of | |
| forces, with matter | speed, distance and | | charge. | Similarities and |
| and with electricity. | time (speed = | Frequencies of | | differences between |
| | distance ÷ time). | sound waves. | Potential difference | solids, liquids |
| Calculations | | | and resistance. | and gases. |
| comparing ratings of | The representation | The speed of sound | | |
| appliances | of a journey on | in air. | Differences in | Brownian motion in |
| in kilowatts (kW) | a distance-time | | resistance between | gases. |
| and amounts of | graph. | Sound produced by | conducting | |
| energy from different | | vibrations of objects. | and insulating | Diffusion in liquids |
| foods. | Relative motion. | | components. | and gases. |
| | | | | |

| • Fuel, fuel sources | Forces | Auditory range. | Static electricity | • The difference |
|---------------------------------------|---|--|-------------------------------------|-------------------------------------|
| and heating. | | | | between chemical |
| | Forces arising from | Energy and waves | Separation of | and physical |
| Auditing change | the | | positive or negative | changes. |
| | interaction between | Sound waves | charges when objects | |
| Audit calculation | two objects. | carrying energy. | are rubbed together. | Particle model |
| using measures of | | | | |
| change in energy. | Moments. | Light waves | The idea of electric | The differences |
| | | | field forces acting | in arrangements, in |
| Rates of | Measurement of | The similarities and | across the space | motion and |
| change measured in | forces in Newtons. | differences between | between objects | in closeness of |
| kW. | | light and waves. | not in contact. | particles, explaining |
| | Hooke's Law. | | | changes of |
| | | Light waves | Magnetism | state, shape and |
| | Gravity forces acting | travelling through | | density. |
| | at a distance on | a vacuum and the | Magnetic poles, | |
| | Earth and in space. | speed of light. | attraction and | Atoms and |
| | | | repulsion. | molecules |
| | Pressure forces | The transmission of | | as particles. |
| | | light | Magnetic fields. | |
| | Atmospheric | through materials. | | Energy in matter |
| | pressure. | | The magnetic effect | |
| | | The refraction of | of a current, | Changes of |
| | Pressure in liquids, | light and the human | electromagnets, D.C. | temperature in motion |
| | including | eye. | motors. | and spacing |
| | upthrust effects, | , | | of particles. |
| | floating and sinking. | Light transferring | | |
| | | energy. | | Internal energy |
| | Pressure measured | | | stored in materials. |
| | by ratio of force | Colour and the | | |

| over area - acting in all directions. | different frequencies of light. | |
|--|---------------------------------|--|
| Balanced forces | | |
| Opposing forces and equilibrium. | | |
| Forces and motion | | |
| The role of forces in causing motion or changes in motion. | | |