



# Year 6 Science Curriculum

Objective/Milestone	Basic	Advancing	Deep
L.O. TBAT plan enquiries, including recognising and controlling variables where necessary.	Generally, simple enquiries are planned. With support, variables are recognised and controlled where necessary. Questions to clarify what is being investigated are encouraged by a teacher.	Generally, simple enquiries are planned.  Variables are recognised and controlled where necessary.  Questions to clarify what is being investigated are encouraged by a teacher.	Enquiries are planned independently, including recognising and controlling variables where necessary. Questions to clarify what is being investigated are asked independently.
L.O. TBAT use appropriate techniques, apparatus, and materials during fieldwork and laboratory work.	Generally, equipment is selected and appropriate techniques, apparatus, and materials are beginning to be used during fieldwork and laboratory work.	Generally, appropriate techniques, apparatus and materials are used during fieldwork and laboratory work.	Appropriate techniques, apparatus and materials are used independently during fieldwork and laboratory work.
L.O. TBAT take measurements, using a range of scientific equipment, with increasing accuracy and precision.	With support, measurements are taken using a range of scientific equipment. With support, decisions are made as to what to measure or observe in order to answer a question.	Generally, measurements are taken, using a range of scientific equipment, with increasing accuracy and precision.  Generally, decisions are made as to what to measure or observe in order to answer a	Without support, measurements are taken, using a range of scientific equipment, with increasing accuracy and precision.  Independently, decisions are made as to what to measure or observe in order to answer a
L.O. TBAT record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, bar and line graphs, and models.	With support, data is recorded using scientific diagrams and labels. With support, a line graph is used to record data and results.	question.  Generally, data and results of increasing complexity are recorded using scientific diagrams and labels, classification keys, tables, bar and line graphs, and models.  Generally, the most appropriate ways to present evidence and findings are selected.  Observations, including those for repeat readings, are recorded using tables and bar charts.  Points are plotted to make	question.  Without support, data and results of increasing complexity are recorded using scientific diagrams and labels, classification keys, tables, bar and line graphs, and models. Items
L.O. TBAT report findings from enquiries, including oral and written explanations of results, explanations involving causal relationships, and conclusions.	Observations, comparisons and measurements are recorded using tables, charts, text and labelled diagrams.  With support, findings from enquiries are reported, including oral and written explanations of results and explanations. Scientific vocabulary is used to describe observations.	simple line graphs.  Findings from enquiries are reported, including oral and written explanations of results and explanations involving causal relationships, and conclusions.	Findings from enquiries are reported independently, including oral and written explanations of results and explanations involving causal relationships, and conclusions.  Without support, the appropriate way to record and present evidence, including line graphs, is selected.
L.O.TBAT present findings in written form, displays and other presentations.	With support, findings are presented in written form and displays.	Generally, appropriate scientific language is used.	Well chosen scientific language is used without support.
L.O. TBAT use test results to make predictions to set up further comparative and fair tests	With prompts, test results are used to make predictions to set up further comparative and fair tests.  Predictions of what might happen are made before tests are carried out. With prompts, reasons for predictions are suggested.	Generally, test results are used to make predictions and set up further comparative tests, reasons are suggested for these and previous knowledge is used where appropriate.	Predictions are made and justified by scientific knowledge and understanding.  Predictions are presented in appropriate ways, e.g. a line graph can be sketched to show the expected patterns in results.  Further predictions are made from results and these are used to test out the patterns found in relationships.

L.O. TBAT use simple models to describe scientific ideas, identifying scientific evidence that has been used to support or refute ideas or arguments. [	With support, simple models are used to describe scientific ideas. With support, information is found from a variety of sources. With prompts or support, limitations of evidence are talked about.	Generally, simple models are used to describe scientific ideas, identifying scientific evidence that has been used to support or refute ideas or arguments.	Without support, models are used to describe scientific ideas, identifying scientific evidence that has been used to support or refute ideas or arguments.  It is recognised that scientific ideas are based on evidence and that this comes from observations or data gathered.  Selections from a range of sources of information are made without support.  Appropriate scientific language and conventions are used independently to communicate quantitative (numbers and frequencies) and qualitative

(observations and surveys)

information.

#### Notes and guidance (non-statutory)

Pupils in years 5 and 6 should use their science experiences to: explore ideas and raise different kinds of questions; select and plan the most appropriate type of scientific enquiry to use to answer scientific questions; recognise when and how to set up comparative and fair tests and explain which variables need to be controlled and why.

They should use and develop keys and other information records to identify, classify and describe living things and materials, and identify patterns that might be found in the natural environment. They should make their own decisions about what observations to make, what measurements to use and how long to make them for, and whether to repeat them; choose the most appropriate equipment to make measurements and explain how to use it accurately.

They should decide how to record data from a choice of familiar approaches; look for different causal relationships in their data and identify evidence that refutes or supports their ideas. They should use their results to identify when further tests and observations might be needed; recognise which secondary sources will be most useful to research their ideas and begin to separate opinion from fact. They should use relevant scientific language and illustrations to discuss, communicate and justify their scientific ideas and should talk about how scientific ideas have developed over time.

Year 6 Science Curriculum					
	Objective/Milestone	Basic	Advancing	Deep	
ATS	L.O .TBAT relate knowledge of plants to studies of evolution and inheritance.	With the support of a teacher, knowledge of plants is beginning to be related to studies of evolution and inheritance.	Generally, knowledge of plants is related to studies of evolution and inheritance.	Without support, knowledge of plants is related to studies of evolution.	
THINGS HABIT	L.O. TBAT describe how living things are classified into broad groups according to common observable characteristics. [10]	With the support of a teacher, living things are classified into broad groups. There is some awareness of similarities, differences, microorganisms, plants and animals.	Generally, broad groups are identified and used to classify living things. [10] The terminology of similarities, differences, micro-organisms and animals is generally used when describing groups.	Board groups to identify and classify living things are fully understood and used appropriately.	
LIVING THEIR	L.O .TBAT describe how living things are classified into broad groups according to common observable characteristics. [10]	With structured activity, links are made between the classification of plants and animals and the reasons for their groupings.	Generally, suggestions are given as to how to classify plants and animals, with reasons given for the classification.	Reasons for classifying plants and animals are explained and justified.	

**Pupils should** build on their learning about grouping living things in year 4 by looking at the classification system in more detail. They should be introduced to the idea that broad groupings, such as micro-organisms, plants and animals can be subdivided. Through direct observations where possible, they should classify animals into commonly found invertebrates (such as insects, spiders, snails, worms) and vertebrates (fish, amphibians, reptiles, birds and mammals). They should discuss reasons why living things are placed in one group and not another. **Pupils might** find out about the significance of the work of scientists such as Carl Linnaeus, a pioneer of classification. **Pupils might work scientifically by:** using classification systems and keys to identify some animals and plants in the immediate environment. They could research unfamiliar animals and plants from a broad range of other habitats and decide where they belong in the classification system.

		Year 6 Science Curr	iculum	
	Objective/Milestone	Basic	Advancing	Deep
FORCES	L.O. Tbat explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.	Explanations are beginning to be given that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.	It is explained that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.	Without support, it is explained that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.
	L.O. Tbat identify the effect of drag forces, such as air resistance, water resistance and friction that acts between moving surfaces.	With the support of a teacher, the effect of drag forces is identified. Generally, the effect of drag forces, such as air resistance, water resistance and friction that acts between moving surfaces, is identified. Falling objects begin to be explored and questions are raised about the effects of air resistance.	Generally, the effects of air resistance are explored by observing how different objects such as parachutes and sycamore seeds fall. Without support, the effect of drag forces, such as air resistance, water resistance and friction that acts between moving surfaces, is identified.	Without support, falling objects are explored and questions are raised about the effects of air resistance. The effects of air resistance are explored by observing how different objects such as parachutes and sycamore seeds fall.
	L.O. Tbat describe, in terms of drag forces, why moving objects that are not driven tend to slow down.	The reason why objects that are not driven tend to slow down is beginning to be described.	The reason why objects that are not driven tend to slow down is described.	The reason why objects that are not driven tend to slow down is described independently.
	L.O. Tbat understand that force and motion can be transferred through mechanical devices such as gears, pulleys, levers and springs.	There are the beginnings of an understanding that forces and motion can be transferred through mechanical devices such as gears, pulleys, levers and springs.	It is understood that forces and motion can be transferred through mechanical devices such as gears, pulleys, levers and springs. [22]	Independently, it is understood that forces and motion can be transferred through mechanica devices such as gears, pulleys, levers and springs.
	L.O. TBAT understand that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.	Through structured activities and experiments the effect of mechanisms is observed.	Generally, good explanations of the effects of mechanisms in terms of force and effort are given.	The terms forces, mechanisms and effort are used fluently

**Pupils should** explore falling objects and raise questions about the effects of air resistance. They should explore the effects of air resistance by observing how different objects such as parachutes and sycamore seeds fall. They should experience forces that make things begin to move, get faster or slow down. Pupils should explore the effects of friction on movement and find out how it slows or stops moving objects, for example, by observing the effects of a brake on a bicycle wheel.

**Pupils should** explore the effects of levers, pulleys and simple machines on movement. Pupils might find out how scientists, for example, Galileo Galilei and Isaac Newton helped to develop the theory of gravitation.

**Pupils might work scientifically by:** exploring falling paper cones or cup-cake cases, and designing and making a variety of parachutes and carrying out fair tests to determine which designs are the most effective. They might explore resistance in water by making and testing boats of different shapes. They might design and make products that use levers, pulleys, gears and/or springs and explore their effects.

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	Objective/Milestone	Basic	Advancing	Deep	
UMANS EM)	L.O. TBAT identify and name the main parts of the human circulatory system, and explain the functions of the heart, blood vessels and blood.	With the support of a teacher, the main parts of the human circulatory system are identified and the most basic parts, e.g. heart and blood, can be named.	Generally, the main parts of the human circulatory system are identified and named, and the functions of the heart, blood vessels and blood, including the pulse and clotting, are explained.  Scientific names are used for some major organs of body systems and the position of these in the human body can be located.	Independently, the main parts of the human circulatory system are identified and named, and the functions of the heart (including the chambers and the valve) and the blood vessels (veins, arteries) and blood (including the pulse and clotting) are explained. The main functions of the organs of the human body are described without support.	
ANIMALS INCLUDING HUMANS (CIRCULATORY SYSTEM)	L.O. TBAT recognise the importance of diet, exercise, drugs and lifestyle on the way the human body functions.  L.O.TBAT describe ways in which nutrients and water are transported within animals, including humans.	With the support of a teacher and structured activities, there is an awareness of how diet, exercise, drugs and lifestyle affect the human body functions.  With the support of a teacher, there is an awareness that nutrients and water are transported within animals and humans.	Generally, there is a good understanding on the impact of diet, exercise, drugs and lifestyle on the body's major organs.  Generally, there is a good understanding of water absorption, the circulatory system, sweating and urination.	There is a fluent and full understanding that diet, exercise, drugs and lifestyle affects many aspects of how the human body functions. Examples are given related to a number of different scenarios.  With some fluency, comparisons of plants, animals and human water and nutrient transportation are made.	

**Pupils should** build on their learning from years 3 and 4 about the main body parts and internal organs (skeletal, muscular and digestive system) to explore and answer questions that help them to understand how the circulatory system enables the body to function.

**Pupils should** learn how to keep their bodies healthy and how their bodies might be damaged – including how some drugs and other substances can be harmful to the human body.

**Pupils might work scientifically by:** exploring the work of scientists and scientific research about the relationship between diet, exercise, drugs, lifestyle and health.

Year 6 Science Curriculum					
	Objective/Milestone	Basic	Advancing	Deep	
	L.O. TBAT use recognised symbols when representing a simple circuit in a diagram.	With the support of a teacher, recognised symbols are used.	Generally, most recognised symbols are used appropriately.	Recognised symbols are known and used appropriately.	
CTRICITY	LO. TBAT associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit.	With support, the brightness of a lamp or the volume of a buzzer is associated with the number and voltage of cells used in the circuit.	Generally, the brightness of a lamp or the volume of a buzzer is associated with the number and voltage of cells used in the circuit.	Independently, the brightness of a lamp or the volume of a buzzer is associated with the number and voltage of cells used in the circuit.	
ELEC	L.O. TBAT compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches.	Reasons are beginning to be given for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches.	With reminders, comparisons are made and reasons are given for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches.	Without support, comparisons are made and reasons are given for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches.	

**Building on their work in year 4, pupils should** construct simple series circuits, to help them to answer questions about what happens when they try different components, for example, switches, bulbs, buzzers and motors. They should learn how to represent a simple circuit in a diagram using recognised symbols.

**Note:** Pupils are expected to learn only about series circuits, not parallel circuits. Pupils should be taught to take the necessary precautions for working safely with electricity.

**Pupils might work scientifically by:** systematically identifying the effect of changing one component at a time in a circuit; designing and making a set of traffic lights, a burglar alarm or some other useful circuit.

Year 6 Science Curriculum					
ON AND	Objective/Milestone  L.O. TBAT recognise that living things produce offspring of the same kind, but normally offspring vary and are not	Basic  Generally, it is recognised that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents.	Advancing It is recognised that living things produce offspring of the same kind, but that normally offspring vary and are not identical to their parents.	Deep It is recognised independently that living things produce offspring of the same kind and explanations are beginning to be given as to why offspring vary and are not identical to	
	ANCE	identical to their parents.  L.O. TBAT recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years	With the support of a teacher and structured activities, there is an awareness that living things have changed over time.	Generally, there is an understanding that living things have changed over time. Examples are given and fossil evidence used to describe living things that inhabited the Earth millions of years ago.	their parents.  A wide range of examples are given to describe how living things have changed over time. Clear, well-structured examples show how fossil evidence can tell us about life on Earth millions of years ago.
EVOLUTI	INHERIT,	ago.  L.O. TBAT identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.	With the support of a teacher, there is an awareness that different animals and plants are suited to different environments.	Generally, good examples of how different animals and plants are suited to different environments are given. There is an awareness of how adaptation may lead to evolution.	Demonstrate many examples that explain how different environments suit different animals and plants. The theory of evolution is explained in basic terms.

Building on what they learned about fossils in the topic on rocks in year 3, pupils should find out more about how living things on earth have changed over time. They should be introduced to the idea that characteristics are passed from parents to their offspring, for instance by considering different breeds of dogs, and what happens when, for example, labradors are crossed with poodles. They should also appreciate that variation in offspring over time can make animals more or less able to survive in particular environments, for example, by exploring how giraffes' necks got longer, or the development of insulating fur on the arctic fox. Pupils might find out about the work of paleontologists such as Mary Anning and about how Charles Darwin and Alfred Wallace developed their ideas on evolution. Note: At this stage, pupils are not expected to understand how genes and chromosomes work.

**Pupils might work scientifically by:** observing and raising questions about local animals and how they are adapted to their environment; comparing how some living things are adapted to survive in extreme conditions, for example, cactuses, penguins and camels. They might analyse the advantages and disadvantages of specific adaptations, such as being on two feet rather than four, having a long or a short beak, having gills or lungs, tendrils on climbing plants, brightly coloured and scented flowers.