

# **Knowledge Organisers** 1<sup>st</sup> Summer Term **Science History** Geography Art **PSHE** Latin Computing R.E. Swimming **Music** Year 5

#### Knowledge Organiser - Science - Year 5 - Life Cycles and Reproduction

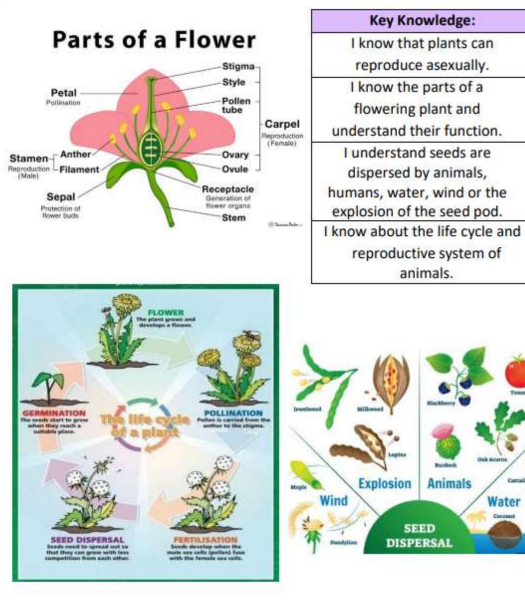
	Key Vocabulary:	
life cycle	development of an organism from birth through reproduction to death	
reproduce	to make again or make a copy of	
reproduction	the process of making a copy of	
asexual	non-sexual reproduction	
spore	seed released by a fungus	
cloning	to make an exact copy of the parent	
regeneration	the ability to replace lost cells or even lost body parts	
gametes	male or female germ cell needed for sexual reproduction	
internal fertilisation	sperm and egg join inside the body of the female paren	
external fertilisation	sperm and egg join outside the bodies of the parents	
embryo	a developing organism	
zygote	a fertilised egg	
gestation	the carrying of an embryo inside a female	
monocot	a flowering plant whose seed only contains one embryonic leaf	
stamen	the male reproductive organs of a plant	
pistil	the female reproductive organs of a plant	





The life cycle of a frog

The life cycle of a chicken



Water Canada

#### Knowledge Organiser - The Industrial Revolution - History - Year Five

Key Vocabulary	Definition
Industrial Revolution	A time of great change in Britain between 1750 to 1900
Population	The number of people living in a particular place
Invention	Something new which is created, can be an object or an idea
Economy	The system of how money is used within a particular country
Agriculture	The process of farming, including both growing and harvesting crops and raising animals, or livestock.
Poverty	The lack of basic human needs such as clean water, nutrition, healthcare, education and shelter
Industry	The process of making products by using machines and factories
Mass production	The manufacture of a product in large numbers and at a low cost.

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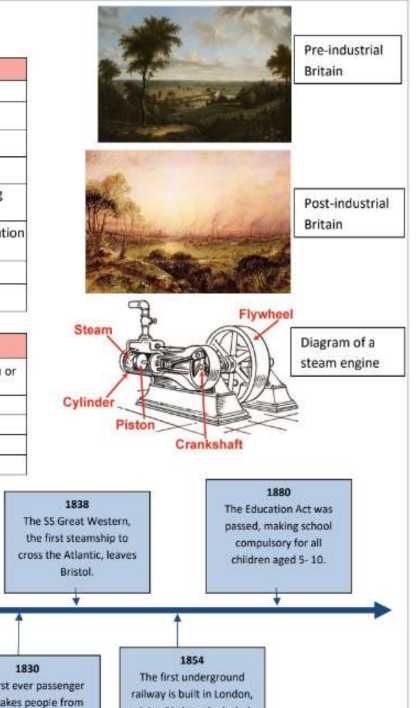
I know the 'Industrial Revolution' describes the change from a society based on hand manufacturing and human or animal power, to a society based on machinery in factories.

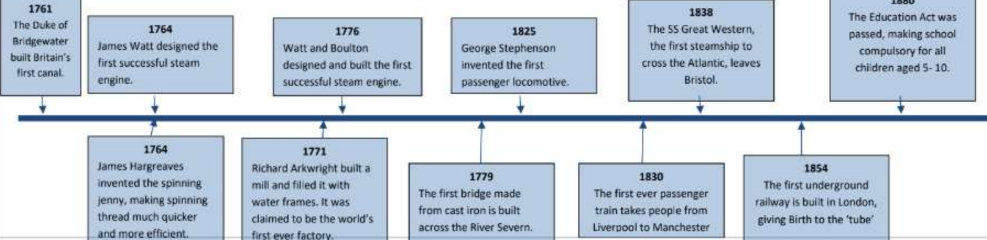
I know the steam engine was one of the most important inventions of the industrial revolution.

I understand the how goods were transported in the Industrial Revolution.

I know industrial revolution caused cities to grow rapidly and that this. was called urbanisation

I understand Victorian children played a role and had dangerous jobs during the industrial revolution.





# Year 5 - Knowledge Organiser – Geography – New Zealand

Key Vocabulary	Definition	
Southern Hemisphere	The half of Earth that is south of the Equator.	
Volcano	A crater or vent through which lava, rock fragmer and gases erupt from the Earth's crust.	
Geyser	A hot spring in which water boils, sending a tall column of water and steam into the air	
Tectonic plate	A massive slab of rock that moves over a liquid mantle	
Earthquake	A sudden violent shaking of the ground, typically causing great destruction, as a result of movements within the earth's crust or volcanic action.	
Predator	An animal that naturally preys or hunts other animals.	

# Key KnowledgeNew Zealand is a country in the Southern<br/>Hemisphere made up of two islandsNew Zealand is located on a plate<br/>boundary and so has active volcanoes and<br/>geysersMaori were the first people to live in New<br/>Zealand and have their own customs and<br/>language.New Zealand has many animals and plants<br/>that are only found on this islandThe South Pacific has many small islands<br/>including Easter Island.



Wellington	Geyser	All Blacks	Kiwi	Easter Island
				f fffffffffff
Wellington has been the capital city of New Zealand since 1865	Pohutu Geyser, which erupts up to 15 times a day and shoots hot water around 30m skywards.	The New Zealand national rugby team known as the All Blacks	A native flightless bird which is the national symbol of New Zealand	The distance between Easter Island and New Zealand is 7084km,

## Knowledge Organiser – Moving Toys - Design Technology - Year Five

	Key Vocabulary:
Pulley	A grooved wheel over which a drive belt can run.
Gear	A wheel with teeth around its circumference.
Axle	A rod or spindle (either fixed or rotating) passing through the centre of a wheel or group of wheels.
Frame structure	The fitting together of pieces to give a structure support and shape.
Reinforce	To strengthen or support (an object or substance), especially with additional material.
Join	To link or connect two parts together.
Innovation	The process of creating a new method, idea, product, etc.
User	The person who will use the new product.
Purpose	The reason for which something is done or created or for which something exists.
Design brief	A document for a <i>desian</i> project developed by a person or team. They outline the details of the project including any the function, aesthetics, timing and budget.
Crank	A part of an axle or shaft bent out at right angle used to create movement.
Cam	Devices which can convert round motion into a straight line motion.

#### Key Knowledge:

I can explore the shape, patterns and key feature of animals when sketching.

I know why prototypes are used.

I understand how different mechanisms, involving cranks and cams, create different movement. I know how triangulation strengthens a structure.

cams

ELLIPSE

SNAL

EGG-SHAPED

HEXAGON

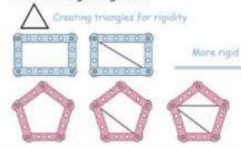
#### Gears

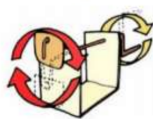
ö Gears are toothed wheels that lock together and turn one another.

-ð The wheels are usually different sizes so that one gear speeds up to slow down the next gear. Gears are also used to change the direction of movement.

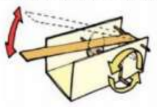


Understanding triangulation



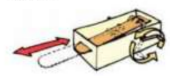


a simple crank mechanism for chewing the head (not shown) is fixed, the lower jaw moves



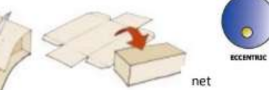
a simple cam and lever mechanism for rooring the lower jaw (not shown) is fixed, the rest of head moves

a simple cars and lever mechanism for gawping head moves



a simple crank and silder mechanism for licking the head (not shown) is fixed; the tangue moves in and eut







the lawer jaw (not shown) is fixed; the rest of



# Knowledge Organiser – PSHE – Relationships - Year Five

Key Vocabulary		
Self-esteem	A feeling of being happy with your own character and abilities.	
Attributes	To regard a quality or feature as belonging to somebody/something.	
Characteristics	A typical feature or quality that something/somebody has.	
Compromise	An agreement made between two people or groups in which each side gives up some of the things they want so that both sides are happy at the end.	
Pressure	The act of trying to persuade or to force somebody to do something.	
Jealousy	Feeling angry or unhappy because somebody you like or love is showing interest in somebody else.	
Bullying	The use of strength or power to frighten or hurt people. This can be face to face or through the use of technology.	
Safety	To feel safe and protected from danger or harm.	





#### **Key Knowledge**

I have an accurate picture of who I am as a person in terms of my characteristics and personal qualities

I understand how it feels to be attracted to someone and what having a boyfriend / girlfriend might mean.

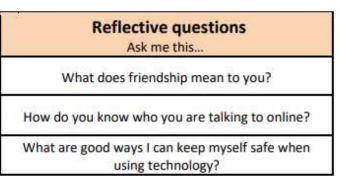
I understand how to stay safe when using technology to communicate with my friends.











# Latin Knowledge Organiser - Unit 5: Romans and Britons

Key Vocabulary		
Latin	English	
ludunt	They play	
sedent	They sit	
equitāmus	They ride	
colimus	They farm	
pugnamus	They fight	
feröciter	fiercely	
dīligenter	carefully	
celeriter	quickly	
et	and	
tesserae	mosaics	
ita vērō	yes	
dīrēctae	straight	
commodae	comfortable	
nōbīscum	with us	
viae	roads	
villae	houses	

#### Words we use to talk about actions are called verbs, e.g. Candidus is fighting. Words we use to add more information to a verb are called 'adverbs'. For example, <u>celeriter</u> equito - I ride <u>quickly</u>. Adverbs in Latin often (but not always) end in -er. **UnitMotto** non dūcor dūcō = I am not led, I lead **Britons are best!** Rufus, Flavia and Candidus are kicking a ball. They sit down for a rest and begin to talk... **Rufus et Flavia et Candidus bidunt Rufus et Flavia et Candidus seder**

Grammar



Key Knowledge

To recap prior learning of masculine and feminine verb endings.

To translate simple sentences with verbs and adverbs.

To complete sentences by selecting the appropriate adverb.

To translate sentences with simple plural forms.

To compare and contrast traditional tales from different cultures.



## Knowledge Organiser – Programming – Selection in Physical Computing – Computing – Year 5

Key Vocabulary	Definition		
Programming	Inputting a set of instructions into a device (usually a computer).		
Circuit	A path created between two or more points which carries an electrical current.		
Electricity	The flow of electrons through an object. It is the effects of an electric charge.		
Microcontroller	A small device that can be programmed to control other devices that are connected to it.		
Code	A set of instructions or rules that are written in a particular language understood by a computer system.		
LED	An output device that can emit light when electricity is passed through it.		
Algorithm	A set of instructions for performing a task, specifically used in coding.		
Motor	An output device that can start, stop, go at different speeds and spin forwards and backwards		
Modify	Changing or improving a programme		
Debugging	The process of removing errors from computer hardware or software systems.		

Sequencing and Algorithms	Trialling and Debugging
-A sequence is a pattern or process in which one thing follows another.	-Programmers do not put their computer programs straight to
	work. They trial them
-We design	first to find any errors:
algorithms (sets of	
instructions for	-Sequence errors: An
performing a task) to help us program	instruction in the sequence is wrong or in
sequences involving multiple output devices	the wrong place.
(e.g. LEDs and motors).	-Keying errors: Typing in the wrong code. -Logical errors: Mistakes in plan/thinking.
-Programming is the process of keying in	
the code recognized by the computer into	-If your algorithm does not work correctly
the software (using your algorithm).	the first time, remember to debug it.

#### **Key Knowledge:** A microcontroller is a programmable device that can control outputs and respond to inputs To know that an infinite loop means that an action will be repeated forever To understand algorithms can be presented in different ways. To know that count-controlled loops are used to control a condition and that conditions can only be true or false. To understand that 'do until' loops are used to repeatedly carry out actions, To be able to read code and describe what the output from given code will be. Overview Selection in Physical Computing - Programming is when we make and input a set of instructions for computers to follow. Microcontrollers are devices that can be programmed to control output devices that are connected to them. -We use algorithms which we can plan, model, trial and debug, in order to create accurate command sequences. involving multiple output devices (e.g. LEDs and motors). **Microcontrollers, LEDs and Motors** Microcontrollers: A microcontroller is a small device that can be programmed to control devices that are connected to it. One brand of widely used microcontroller is called a Crumble controller, which can be used to control many things, e.g. LEDs and motors. LEDs: **Creating Circuits:** -LEDs are output devices **B** that are emit light. When electricity is passed through an LED it produces light. One type of LED light, controlled by a Crumble controller, is called a Sparkle. -The USB port connects the microcontroller to a

#### Motors:

-Motors are another output device. A motor can start, stop, spin forwards, spin backwards, and go at different speeds.

 The USB port connects the microcontroller to a computer. Crocodile clips pass electricity and data through to the LED/motor.

-The \* and - power pads on the Crumble should be connected with the \* and - power pads on the Sparkle and battery box. The D pads on the Crumble and Sparkle should also be connected.

# R.E. Year 5 Summer 1 Knowledge Organiser Enquiry: Are Sikh Stories Important Today?

Key vocabulary	Definition	
Guru	Teacher: used in Sikhism to refer to the ten human Gurus and Guru Granth Sahib	
Guru Granth Sahib	Sikh Holy Book	
Gurdwara	Sikh place of worship	
Waheguru	A god	
Guru Nanak	The first Guru and founder of the Sikh faith (1460-1539)	
Compassion	Being sympathetic towards those less fortunate.	
Equality	The same for everyone	
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#### **Key Knowledge**

I can say why a particular book is special for me.

I know the Sikh Holy Book is called Guru Granth Sahib and it is treated with great respect by the Sikhs. They do not call it a book, they call it Guru, meaning Teacher.

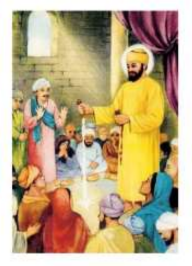
I can retell some stories from the Guru Granth Sahib.

I know that Sikhs value honesty, equality, and truthfulness.

I can explain the key Sikh values and how they can be reflected in my life.









# KNOWLEDGE ORGANISER MUSIC

# FREEDOM TO IMPROVISE YEAR 5 UNIT 5

Note	Beats	Note	Beats
0	4 beats	0.	6 beats
0	2 beats	۵.	3 beats
	1 beat		1½ beats
5	1/2 beat	٥.	¾ beat

#### Songs covered

- Look Into The Night
- Breathe
- Keeping Time

Key Vocabulary	Definition		
tempo The speed at which the music is played, the number of beats per minute e			
time signature	signature The number of beats in every bar eg. 3/4 (three crochet beats in every bar)		
key signature The key of a piece of music depends on the flats and sharps in the music.			
improvise	Create a performance without preparation.		
composition A creative piece of work, often a poem, artwork or piece of music			
compose Write or create art, music or poetry.			
staccato Each note is sharped or detached.			
pentatonic A 5 note scale			

SONG 1 Look Into The Night Style: Pop

Time Signature: 4/4 — there are four crotchet beats in a bar

Key Signature: D minor — there is one flat in the key signature



#### SONG 2 Breathe Style: 20th and 21st Century Orchestral

Time Signature: 3/4 — there are three crotchet beats in a bar

Key Signature: C major there are no sharps or flats in the key signature



SONG 3 Keeping Time Style: Funk

Time Signature: 4/4 — there are four crotchet beats in a bar

Key Signature: F major there is one flat in the key signature







# Knowledge Organiser – PE – Swimming – Year 5



	Definition	Skills	
Key Vocabulary		Front crawl	
Dolphin kick	A dolphin kick is usually used for the butterfly stroke. Created by whipping motion with both legs together.	arm action	225
Stroke	A style of swimming. There are four competitive strokes: butterfly, backstroke, breaststroke, freestyle.		
Inhale/Exhale	The acts of breathing in (inhale) and out (exhale).	Sculling	
	Skill development		
Swim competently, confidently and proficiently over a distance of at least 25m.		Breathing	<b></b>
Use a range of strokes effectively (for example, front crawl, backstroke and preaststroke.		when swimming	<b>C C</b>
Perform safe self-	escue in different water-based situations.		~