

# **Knowledge Organisers**

## **1<sup>st</sup> Summer Term**

**Science**

**History**

**Geography**

**Art**

**PSHE**

**Latin**

**Computing**

**R.E.**

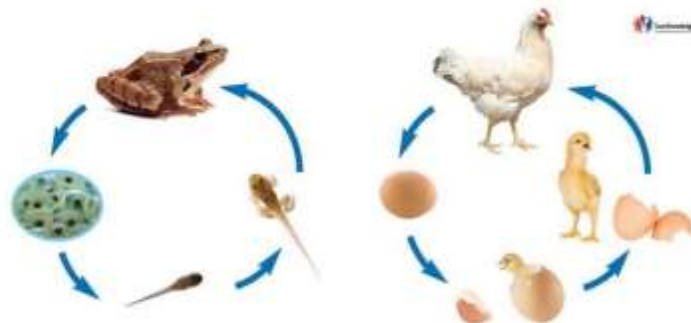
**Swimming**

**Music**

# **Year 5**

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

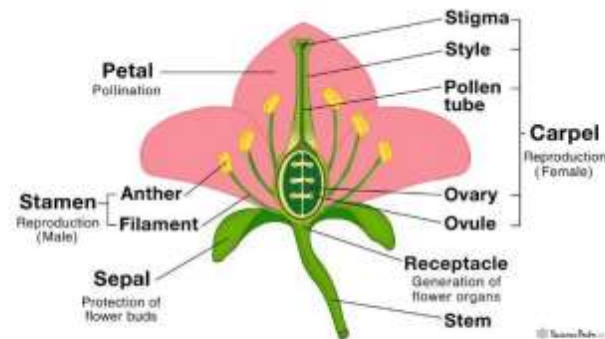
| Key Vocabulary:        |   |
|------------------------|---|
| life cycle             | development of an organism from birth through reproduction to death |
| reproduce              | to make again or make a copy of                                     |
| reproduction           | the process of making 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 parent             |
| 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

### Parts of a Flower



### Key Knowledge:

I know that plants can reproduce asexually.

I know the parts of a flowering plant and understand their function.

I understand seeds are dispersed by animals, humans, water, wind or the explosion of the seed pod.

I know about the life cycle and reproductive system of animals.



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

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



Pre-industrial  
Britain



Post-industrial  
Britain

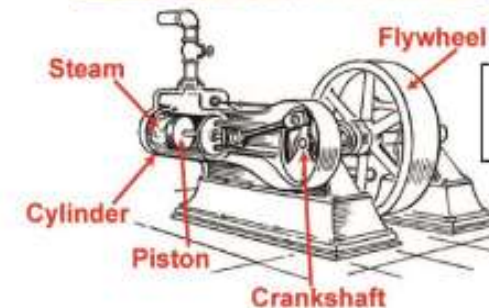
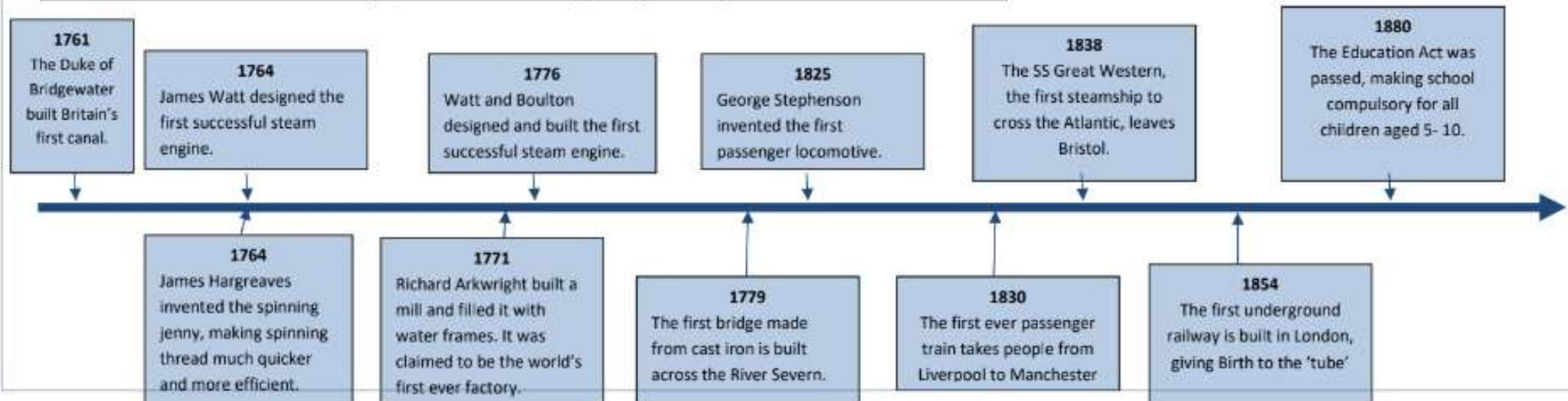


Diagram of a  
steam engine

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

| Key Knowledge   |
|---|
| New Zealand is a country in the Southern Hemisphere made up of two islands                  |
| New Zealand is located on a plate boundary and so has active volcanoes and geysers          |
| Maori were the first people to live in New Zealand and have their own customs and language. |
| New Zealand has many animals and plants that are only found on this island                  |
| The South Pacific has many small islands including Easter Island.                           |



| Wellington   | Geyser   | All Blacks   | Kiwi   | Easter Island  |
|--|--|--|--|--|
|  |          |  |  |  |
| 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.

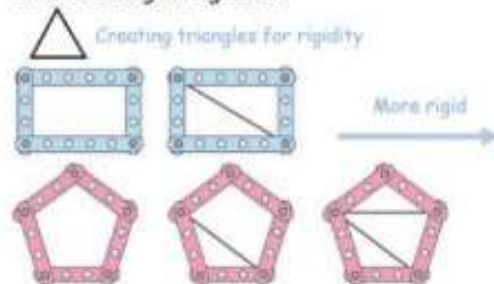
I know how triangulation strengthens a structure.

#### Gears

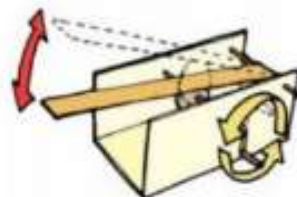
- Gears are toothed wheels that lock together and turn one another.
- The wheels are usually different sizes so that one gear speeds up to slow down the next gear. Gears are also used to change the direction of movement.



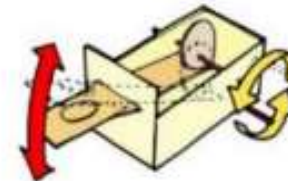
#### Understanding triangulation



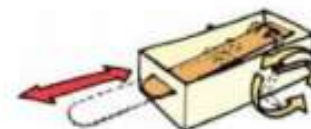
a simple crank mechanism for chewing the head (not shown) is fixed, the lower jaw moves



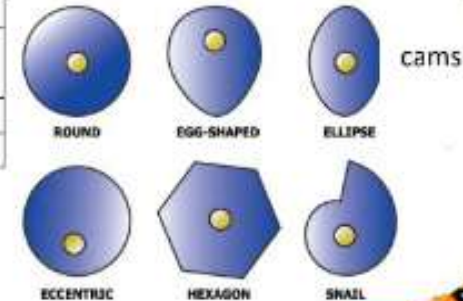
a simple cam and lever mechanism for roaring the lower jaw (not shown) is fixed, the rest of head moves



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



a simple crank and slider mechanism for licking the head (not shown) is fixed, the tongue moves in and out





## Knowledge Organiser – PSHE – Relationships - Year Five



| Key Vocabulary         |  |
|------------------------|--|
| <b>Self-esteem</b>     | A feeling of being happy with your own character and abilities.  |
| <b>Attributes</b>      | To regard a quality or feature as belonging to somebody/something.   |
| <b>Characteristics</b> | A typical feature or quality that something/somebody has.  |
| <b>Compromise</b>      | 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. |
| <b>Pressure</b>        | The act of trying to persuade or to force somebody to do something.  |
| <b>Jealousy</b>        | Feeling angry or unhappy because somebody you like or love is showing interest in somebody else.   |
| <b>Bullying</b>        | The use of strength or power to frighten or hurt people. This can be face to face or through the use of technology.                              |
| <b>Safety</b>          | 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.                       |



| Reflective questions   |
|--|
| Ask me this...   |
| What does friendship mean to you?                                |
| How do you know who you are talking to online?                   |
| What are good ways I can keep myself safe when using technology? |

# Latin Knowledge Organiser - Unit 5: Romans and Britons

## Key Vocabulary

| Latin             | English     |
|-------------------|-------------|
| <b>ludunt</b>     | They play   |
| <b>sedent</b>     | They sit    |
| <b>equitāmus</b>  | They ride   |
| <b>colimus</b>    | They farm   |
| <b>pugnamus</b>   | They fight  |
| <b>ferōciter</b>  | fiercely    |
| <b>dīligenter</b> | carefully   |
| <b>celeriter</b>  | quickly     |
| <b>et</b>         | and         |
| <b>tesserae</b>   | mosaics     |
| <b>ita vērō</b>   | yes         |
| <b>dīrēctae</b>   | straight    |
| <b>commodae</b>   | comfortable |
| <b>nōbīscum</b>   | with us     |
| <b>vīae</b>       | roads       |
| <b>villae</b>     | houses      |

## 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.

## Grammar

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, **celeriter** equito - I ride **quickly**.

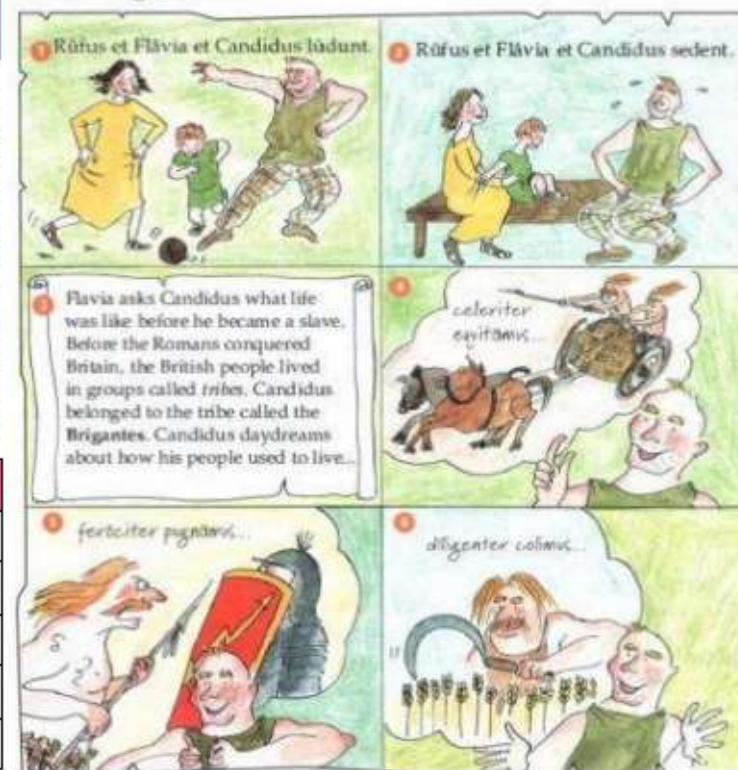
Adverbs in Latin often (but not always) end in -er.

**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...





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

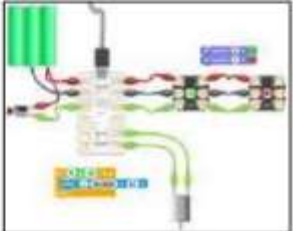
| Key Vocabulary         | Definition  |
|------------------------|---|
| <b>Programming</b>     | Inputting a set of instructions into a device (usually a computer).                                       |
| <b>Circuit</b>         | A path created between two or more points which carries an electrical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

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

| 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:**

-LEDs are output devices 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.

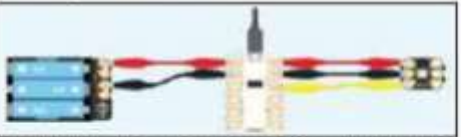


**Motors:**

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



**Creating Circuits:**



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

| 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.  |





| Note | Beats   | Note | Beats    |
|------|---------|------|----------|
|      | 4 beats |      | 2 beats  |
|      | 2 beats |      | 3 beats  |
|      | 1 beat  |      | 1½ beats |
|      | ½ beat  |      | 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 eg. 66bpm |
| time signature | The number of beats in every bar eg. 3/4 (three crotchet 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 sharpened 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


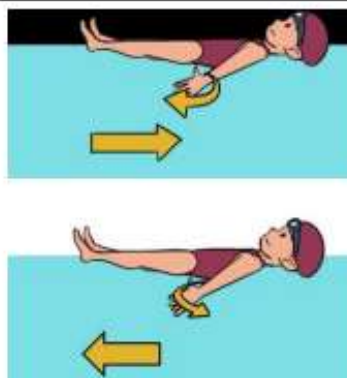

**Time Signature:** 4/4 — there are four crotchet beats in a bar

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





| Key Vocabulary       | Definition   |
|----------------------|--|
| <b>Dolphin kick</b>  | A dolphin kick is usually used for the butterfly stroke. Created by whipping motion with both legs together. |
| <b>Stroke</b>        | A style of swimming. There are four competitive strokes: butterfly, backstroke, breaststroke, freestyle.     |
| <b>Inhale/Exhale</b> | The acts of breathing in (inhale) and out (exhale).  |

| Skills                         |   |
|--------------------------------|---|
| <b>Front crawl arm action</b>  |    |
| <b>Sculling</b>                |   |
| <b>Breathing when swimming</b> |  |

| Skill development   |
|---|
| Swim competently, confidently and proficiently over a distance of at least 25m.             |
| Use a range of strokes effectively (for example, front crawl, backstroke and breaststroke). |
| Perform safe self-rescue in different water-based situations.                               |