# Knowledge Organiser Booklet Year 5

federation

Name Class

Autumn 2

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## Use your knowledge organisers to help you remember more.

	Test Yourself!	Only Connect!	Memory Cards	Order, Order!	Phone a Friend!	Picture it!
1	Look at and study the definitions of the key vocabulary on your knowledge organiser.	Create a mind map, making connections and links with things that you remember without looking back.	Make your own information cards by writing questions about key vocabulary on one side of the card.	Using a simple line, sort information from your topic into chronological, sequential or hierarchical order.	Ask a friend or family member to have the knowledge organiser or memory cards in their hands.	Read over your knowledge organiser and the key vocabulary, remembering the definition.
2	Cover or hide the information on the knowledge organiser and write down everything that you remember.	Challenge yourself by covering or hiding the knowledge organiser, using what you can recall.	On the other side of the card, write the answer to your questions. You could add pictures to your cards.	Check these with a friend or family member, using data on your knowledge organiser, add more detail.	Get them to test you by asking different questions about the information on your knowledge organiser.	Using the information you remember, draw pictures or diagrams to represent words.
3	Check your notes! Correct your mistakes and add anything that you might have missed out.	Check what you have added to your mind map by using your knowledge organiser to correct any mistakes.	Ask a friend or family member to ask you the questions you created or to ask you new questions.	Challenge yourself by adding information you recall from previous topics which are related.	Write your own sentences using the key vocabulary to replace those on the knowledge organiser.	Showing your diagrams to friends or family, ask them to guess which word you have represented.

Tier 2 Vocabulary	Key Vocabulary						
technique	media format	storyboard	media content	reshoot	edit		
A way of carrying out a particular task.	The type of data file stored on a tablet or computer.	A sequence of drawings, with some directions and dialogue, representing the shots planned for a video.	Any data, text, sounds, images, graphics, music, photographs, or advertisements etc. that have been shared with others.	To shoot a scene or part of a film or video again or differently.	To correct, condense or modify material.		
Computing techniques make things fast, easier and more efficient.	A type of media that involves content and a device for which it is to be viewed on.	The plan and sequence of visuals.	Media content refers to all the different forms of media consumed or produced by people.	You need to reshoot videos and animations when needing to redo a scene	Making changes to any digital work whether it is coding, programming, video editing or music production.		
We learnt several techniques of how to relieve stress in PSHE.	You will be introduced to video as a media format.	You will use a storyboard to explore a variety of filming techniques.	The media of video that you create will be content for members of New Wave Federation.	If you are unhappy with a shot, you will need to reshoot that scene.	When completed, you will need to edit your video.		
You will use video editing techniques to decide whether or not to use content or reshoot.				(A)			
How th	is connects with previous lea	rning	How this connects with future learning				
In Year 2, you learnt how to capture photos using a tablet. You also learnt how to make digital music by using different instruments.	In Year 3, you learnt a range of techniques to create a stop-frame animation. You then applied those skills to make a story-based animation.	In Year 4, you learnt about audio production and photo editing. You learnt how to edit and save files while also learning how to change and edit digital photos.	In Year 6, you will be learning how to make a website and more importantly, the aspects that make a website good. You will be applying your use of media from previous years as you combine to create a well thought out web page filled with images, videos and possibly audio.		In KS3, you learn about how blogs are used to share information and gain attention.		

Design Tech	nology – Fram	e Structures –	Year 5 -	Autumn 2
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DT Themes Tier 2		Key Vocabulary				
structures	design	evaluate	frame	reinforce	stable	triangulation
Something that is made up of a number of parts connected together in an ordered way.	A plan or drawing produced to show the look and function of something before it is made.	To study carefully and judge	A structure made of parts that are joined together and that supports a larger object.	To make an object stronger or harder.	Firmly fixed in position and not likely to move or fall.	The use of triangular shapes to strengthen a structure.
A house is a structure that people live in.	A design helps us to decide what our final product will be like.	In Year 4, you evaluated a range of pouches.	The frame gives an object strength and shape.	We will be learning how to reinforce our frame structures.	A stable frame structure will hold its shape.	We can place triangular shapes next to our joins to strengthen the frame structure
We can build a simple structure by stacking blocks on top of each other.	We will be designing our frame structures.	We will evaluate our cutting and joining when making our frame structures.	We will be learning how to make frame structures strong and stable.	Reinforcing an object makes it sturdier.	We need to ensure our frame structures are stable.	We will reinforce our frame structures by using triangulation.
Structures can be built for a range of purposes.	Our finished product might be different to our design. We will explain why we have made changes.	We will evaluate our frame structures, considering whether they meet the design criteria.		Glue – use sparingly		
How thi	is connects with previous	learning		How th	is connects with future l	earning
In Year 2, you designed, made and evaluated a freestanding structure.	lln Year 3, you designed, made and evaluated a shell structure.	In Year 4, you designed, made and evaluated a fabric pouch,, considering how to join the material securely.		In Spring I, you will use your frame structures to make a moving display using cams.	In Year 6, you will design, make and evaluate a vehicle using a pulley system.	In Year 6, you will design, make and evaluate a moving vehicle

	History – The Vikings – Year 5 – Autumn 2						
Historica	I Themes	Tier 2		Key Voc	abulary		
migration	empire	contrast	Scandinavia	Wessex	Danelaw	longboat	
The process of moving from one place to another	A group of nations that are all ruled by the same leader(s)	To show the differences between two or more things	An area in the north of Europe which includes the modern countries of Iceland, Sweden, Norway, Denmark and Finland.	An Anglo-Saxon kingdom in the south of the British Isles from AD 519 until England was unified in AD 927.	An area of in the north of the British Isles that the Vikings established as their territory.	A type of specialised Scandinavian warships which the Vikings used to travel to other places.	
In Year 4 you learnt that the Romans migrated across Europe to expand their Empire.	In Year 4 you learnt that the Roman Empire was the dominant force in Europe for many centuries.	You have been able to make contrasts between the Roman and Anglo Saxon societies.	The Vikings left their homeland to find treasure and goods to take home to their settlements in Scandinavia.	Wessex was established as a Christian kingdom, which was uncommon during this time period.	The Danelaw was established in AD 886 when the Vikings made a treaty with a British king- Alfred.	Longboats were built with planks of timber, usually oak, being overlapped and nailed together.	
The Vikings migrated to the British Isles in AD 793 and stayed until AD 1066.	The Viking empire spread from modern day Iceland to parts of what we call Russia.	The Viking migration can be contrasted to how people have migrated through history, including in our modern era.	The people from Scandinavia stayed in the British Isles because they enjoyed the natural resources so they built new settlements.	A notable ruler, Alfred the Great helped to establish the importance of Wessex in the 9th Century.	The Danelaw was established in order to protect those families that had originally come from Scandinavia.	The people of the British Isles had never seen boats as intimidating as the Viking longboats.	
Design		Different sources can offer a contrasting viewpoint of people and events from history.		Lichton Services Constitution C	TELS H SEA NORTH		



The British Isles have had many visitors who have invaded and conquered them.

The Roman period in British history came before and overlapped with the Anglos Saxons. The Anglos Saxons changed how people in the British Isles communicated and lived their lives.



#### The ancient Greeks were The spread of Viking a large empire, which also depended on the

warships.

art, culture and strength of its boats and the influence of Athens and Sparta in ancient Greece.

How this connects with future learning

Modern English language is shaped by the Viking language was similar to settlers and the language of ancient Greece.

## **Physical Education - Netball- Year 5 - Autumn 2**

## Koy Vocabulary

Rey vocabulary						
score	free pass	pivot	attack	defense	foul	
Successfully throwing the ball through the opponents goal post, resulting in a point being awarded to scoring team.	Allows a player to freely pass the ball to a teammate without interference from the defending team.	The footwork technique where the player rotates on one foot while keeping the other foot grounded.	The offensive phase where the team is actively trying to score goals by moving the ball towards the opponents goal posts.	The collect efforts of a team to prevent the opposing team from scoring goals.	A violation of the rules committed by a player that results in a penalty for the opposing team.	
The goal shooter made a precise shot and managed to score a crucial goal for their team.	The umpire signalled a free pass after an offside violation, allowing them to pass the ball without any defensive pressure.	The centre player executed a quick pivot, evading the defender and creating an opportunity for a pass.	The team launched a relentless attack, swiftly moving the ball up the court and creating a scoring opportunity.	The defenders applied tight marking and strong defense, making it difficult for the opposing team to find space to score.	The umpire blew the whistle and awarded a penalty to the opposing team after a player committed a foul by obstructing the shooter.	
			GS			
How this connects w	vith previous learning		How	this connects with future lea	rning	
In year 7 you learnt how to	In year / you learnt how to		In year 6 yeu will learn hew	In year 6 year will learn hear	In year 7 year will learn hear	

perform basic netball skills develop netball skills such such as passing and catching.

In year 3 you learnt how to In year 4 you learnt how to as marking and footwork.



## to work as a team to improve group tactics and gameplay.

In year 6 you will learn how In year 6 you will learn how In year 7 you will learn how to develop defensive skills. to play netball 7s.

## Physical Education - Hockey - Year 5 - Autumn 2

Vari	Mana	. la	
ney	Voca	lbu	lary

		rtey voca	abulal y		
shoot	sweep shot	marking	dribbling	positions	fair play
The ability to attempt to score a goal by hitting the puck or ball with a stick towards the opposing	A type of shooting technique used to shoot the puck towards the goal	opponent in order to prevent them from	Refers to the technique of maneuvering the puck or ball while maintaining control of using a hockey stick.	A position refers to specific areas on the field that players start in.	It is the idea that players, coaches, officials and spectators should act with respect for the rules.
Shooting is one of the fundamental skills in hockey and players need to be proficient at shooting in order to be successful at the sport.	Sweep shot is a sweeping motion of the stick to guide the puck towards the target.	Marking allows players to disrupt their opponents offensive plays and prevent them from scoring.	Dribbling is an essential skill in hockey and is used by players to advance the ball up the field to create scoring opportunities.	Positions in hockey has it owns specific roles and responsibility, and working together as a team is essential for success on the field	Fair play is based on the principles of honesty, respect and sportsmanship to the rules.
				POSITION PROPERTY OF THE PROPE	

#### How this connects with previous learning

In Year 3 you started to play hockey-type invasion games. You looked at safety and ball control.

In Year 4 you learnt how to perform basic hockey skills such as dribbling and push passes.









#### How this connects with future learning

In Year 6 you will be practicing, choosing and putting into practice a range of strategies and tactics.

You will combine and perform more complex skills at speed in hockey matches and start to recognise and describe good individual and team performance.

## Religious Education - Islam in Britain - Year 5 - Autumn 2

## Tier 2 Vocabulary

## **Key Vocabulary**

#### locate

The find the exact place or

position of something.

Shahadah is the Arabic word for testimony. It is known as the Muslim declaration of faith.

It is the belief that "There is

Shahādah is the first of the

is the Prophet of God."

five Pillars of Islam.

no god but God; Muhammad

## 5 pillars of Islam

### salah

Salah means prayer. Muslims pray to Allah. It is one of the Five pillars of Islam. Muslims pray five times a day.

#### sawm

haji Hajj means pilgrimage. It is one of the Five pillars of Islam.

In Year 3 you located the places of worship in your local community.

In Year 4 you located some famous places of worship around the world.

In this unit we will locate mosques in the wider community and discuss their function as a place of worship.

shahadah

The most important Islamic practices are the Five Pillars of Islam. The five pillars of Islam are:Shahada, Salah, Zakat, Sawm and Haji.

Each of these pillars are an integral part of have Muslims demonstrate their faith.

Muslim must follow and meet in order to live a good and responsible life



When Muslims their face Mecca. the Holy City of the Islam faith.

When Muslims pray, they use a pray mat to bow their head and kneel down.



## Sawn means fasting. It is

one of the Five pillars of Islam.

Muslims fast during the

drink during daylight.

this Muslims do not eat or

A pilgrimage is a special month of Ramadan, Durina journey, usually to a holy place.

When Ramadan is over. Muslims travel to Mecca to Muslims celebrate with Eid. complete Hajj.



#### How this connects with previous learning

In Year 3 you compared the similarities and differences between Islam and other faiths.

In Year 4 you learnt about Christianity in Britain and explored what it is like to be a Christian in the United Kingdom.



## How this connects with future learning

In Year 6 you will select and describe the most important functions of a place of worship for the community

In Year 6 you will make connections between beliefs and behaviours across different religions In Year 6 you will discuss the challenges of being a Hindu, Christian and Muslim in Britain today.

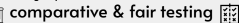
## Science- Properties and Changes of Materials - Year 5 - Unit 1

## Scientific Enquiry



## identifying & classifying

Identifying means knowing what something is and naming it. Classifying means grouping things together if they have something in common. We will explore adding a range of solids like sugar and salt to water and group solids based on observations.



Comparative testing means testing objects to rank them. Fair tests are enquiries that observe or measure the impact of changing one variable when all others are kept the same. We will investigate the properties of different materials in order to recommend them for particular functions. We will test and compare dissolving rates and irreversible changes such as rusting.

## Working Scientifically

Asking scientific auestions Planning an enquiry Observing closely Taking measurements Gathering and recording results

Presenting results Interpreting results Concluding (drawing conclusions) **Predicting Evaluating an enquiry** 

#### conductor

A conductor is a material which electricity, heat or sound can flow through





#### insulator

An insulator is a material that is a poor carrier of heat, electricity or sound.



Materials have different uses depending on their properties and state (liquid, solid, gas). Properties include hardness, transparency, electrical and thermal conductivity and magnetism.

#### reversible

When materials can be changed back to their original state or form it is called a reversible change. new material is formed. When ice (solid) melts to form water (liquid). It can be frozen back to ice again, was before. This is an This is a reversible change, irreversible change.



bent, it changes shape. This is a reversible change as it can be bent back to its original shape.



#### irreversible

**Subject Specific Vocabulary** 

Sometimes when materials are cooked. heated, burnt or mixed, a The new material cannot be changed back to how it insoluble and form Paper being burnt is an irreversible change. It is not possible to get the



paper back.

Heating an egg to make a fried egg creates a new material. This change is irreversible.



#### dissolving

When a solid is dissolved, it is mixed into materials in a mixture is a liquid creating a do not dissolve. They are mesh to separate solids. sediment.



## evaporation

To recover a substance from a solution we can use different methods such as evaporation where a material is turned from its liquid state into a gas.

#### filtering

One was to separate by filtering. This involves solution. Some materials passing a liquid through a

#### sievina

Sieving separates solids from liquids or larger solids from smaller solids by passing them through a net.





#### Things you learnt in previous topics

In Year 2, you identified and compared the suitability of a variety of everyday materials for particular uses and found out how the shapes of solid objects made from materials like plastic and rubber could be changed. In Year 3, you identified magnetic materials. In Year 4, you compared and grouped materials according to whether they were solids, liquids or gases and observed changes of state. You learnt about evaporation and condensation and the water cycle.



#### How this connects with future learning

In KS3, you will learn about chemical reactions as the rearrangement of atoms. You will be able to represent chemical reactions using formulae and equations. You will learn about combustion, thermal decomposition, oxidation and displacement reactions. You will be able to define acids and alkalis in terms of neutralisation reactions. You will be able to use the pH scale for measuring acidity/alkalinity; and indicators.

## Science - Forces - Year 5 - Unit 2

## Scientific Enquiry

## researching

Researching means using secondary sources to find information. We will research the work of Galileo Galilei and Isaac Newton.



Comparative testing means testing objects to rank them. Fair tests are enquiries that observe or measure the impact of changing one variable when all others are kept the same. We will investigate and explain: the effect of friction in a range of contexts such as trainers and bathmats; the effects of air resistance in a range of contexts such as parachutes, spinners and sails on boats; the effects of water resistance such as by dropping shapes through water and pulling shapes resistance, water resistance along the surface of water.

## Working Scientifically

Asking scientific auestions Planning an enquiry Observing closely Taking measurements Gathering and recording results

Presenting results Interpreting results Concluding (drawing conclusions) Predictina **Evaluating an enquiry** 

#### force

A force causes an object to start moving, stop moving, speed up, slow down or change direction.



Some forces are contact forces such as air and friction. Some forces are non contact forces such as magnetism.

#### gravity

Gravity is a force that acts at a distance. Everything is pulled to the Earth by gravity. It is acting on us all the time, otherwise we would float away. **Gravity causes** unsupported objects to fal towards Earth.



There are different levels of gravity on the Moon and other planets.

The scientists Galileo Galilei and Sir Isaac Newton helped to develop the theory of gravitation.

#### air and water resistance

Subject Specific Vocabulary

Air and water resistance are contact forces that act between moving surfaces. The object may be moving through the air/water or the air/water may be moving over a stationary object.

An object travelling through the air will feel the effects of air resistance.



through water will feel the effects of water resistance.

#### friction

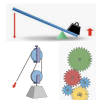
Friction is a contact force. It is the resistance that one surface or object encounters when moving over another.



Different surfaces will exert a different amount of friction on an object. A smooth surface, such as a table will exert less friction than a rough surface, such as a carpet.

#### mechanisms

A mechanism is a device that allows a small force to be increased to a larger force. The payback is that it requires a areater movement. The small force moves a long distance and the resultina large force moves a small distance. e.g. a crowbar or bottle top remover.



Pulleys, levers and gears are all mechanisms or simple machines.

#### Things you learnt in previous topics

In Year 3 you compared how things moved on different surfaces. You noticed that some forces need contact between two objects. You compared and grouped together everyday materials on the basis of whether they are attracted to a magnet, and identified some magnetic materials. You described magnets as having two poles and predicted whether two magnets will attract or repel each other, depending on which poles are facing.



#### How this connects with future learning

In KS3, you will describe forces as pushes or pulls. You will use arrows in digarams and explain moment as the turning effect of a force. You will associate forces with deforming objects; stretching and squashing; with rubbing and friction between surfaces, with pushing things out of the way; resistance to motion of air and water. You will measure forces in Newtons and know measurements of stretch or compression as force is changed.

#### **Aficiones** Hobbies









Year 5 Spanish Knowledge Organiser Mis aficiones

#### **Learning Intentions**

- To identify hobbies in Spanish.
- To say the hobbies that I do and I don't do.
- To use adjectives to describe hobbies. To justify hobbies I like and dislike.
- To use my knowledge to understand an audio.
- To apply my knowledge of hobbies in a written context.
- To learn how Christmas is celebrated in Spain.



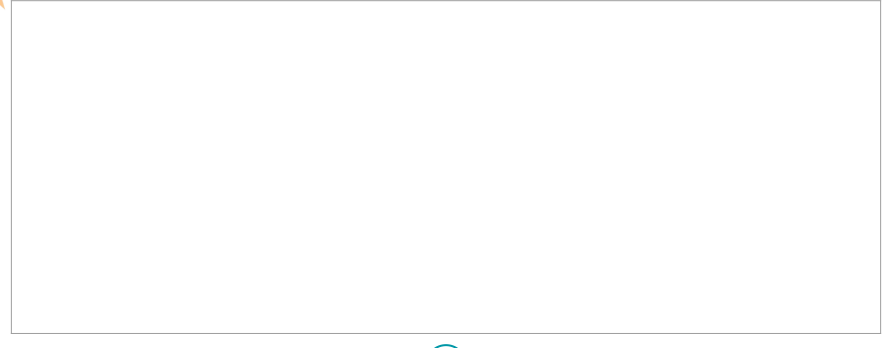




Dibujar es difícil.	Drawing is difficult.		
Me gusta cocinar porque es divertido	I like cooking because it is fun.		
No me gusta bailar porque es difícil.	I don't like dancing because it is difficult.		
<u>Todos los días</u> cant <u>o</u> .	I sing every day.		
<u>A veces</u> escrib <u>o</u> .	Sometimes I write.		



# To help you remember and recall key information, you can make your own additional notes here.





# At New Wave Federation, we demonstrate...

