# Knowledge Organiser Booklet Year 6

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.

Art and Design – 2D	Drawing to 3D Making-	Year 6 - Autumn 2
<b>.</b>	<i>-</i>	

Art Themes		Tier 2	Key Vocabulary				
Pattern	Form	Observe	Negative Space	Scaling Up	Portrait	Balance	
The repeated way in which something is designed.	A shape or object with three dimensions (3D).	Looking closely and drawing what you can see.	Negative space describes the space surrounding a subject or object.	To increase in size proportionally.	A painting, drawing, photograph, or sculpture of a person.	How the elements of art (e.g. line, shape, colour, space, form, etc.) relate to each other within the composition.	
We can make different patterns arranging shapes and lines in different ways.		We can create observational drawings when we observe closely.	We will consider the negative space around the 3D pieces we make.	We will scale up our 2D drawings to create larger 3D pieces.	We will be creating full body portraits inspired by Lubaina Himid's work.	We can consider balancing a mix of colours within our art work.	
We will make patterns inspired by what we see around us.	We can take 2D drawings and develop them into 3D forms.	We observe people in order to make our 3D artworks.	Negative space is the 'empty' space in and around a positive shape.	Scaling up is used when we make a mock-up before a finished design.	A portrait can reveal a person's mood, character or personality.	To create balance in a composition we make choices such as how far it is symmetrical or asymmetrical.	
			II	Con Real			
How thi	s connects with previous	learning		How th	is connects with future l	earning	
In Year 2, you used pattern	In Year 4 you made forms	In Year 5 you explored	-9-	Later in Year 6, you will	In Year 6 you will	At secondary school you	

in printmaking. In tear 4 you made forms using a range of media.

architecture and created your own designs and models.



create your own designs explore art and based on installation art.

will develop your observational drawing further.

Computing -	Web Page	Creation -	Year 6 -	Autumn 2

Tier 2 Vocabulary	Key Vocabulary					
design	webpage	HTML	fair use	copyright	hyperlink	
The process of thinking about and planning how to make something.	A HTML document viewed using a web browser.	A standardised language used to define the structure of web pages.	The right of the public to make reasonable use of copyrighted material in special circumstances without the Copyright Owner's Permission.	The automatic right and ownership of a piece of work as soon as they are written down or recorded.	Text or media that when clicked, takes the user to another specified location.	
The company will design an enhanced version of an app before launching.	Visit a webpage to see what products, services and information are being offered.	Most scripts are written in HTML so that means you can read them in a web browser.	Fair use is being able to use content and materials from the original owner.	Copyright ensures that the owner or creator of the work is not copied.	A digital reference that a user can follow or be directed by clicking or tapping.	
Nike will design their new trainers before releasing them to the public.	You will learn how to create your own webpage using Google Sites.	You will learn that webpages are written in HTML code.	You will familiarise yourself with what material you are able to use for your webpage.	You will understand that you can only use copyright-free images for your webpage.	You will create hyperlinks on your webpage that will link to other people's work.	
You will be able to design your web page before publishing.		< > HTML	( TIT			
How th	is connects with previous lear	ning	How	this connects with future lea	rning	

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 audio and save files while also learning how to change and edit digital photos.

for an intended audience. You learnt how to capture, reshoot and edit.

In Year 5, you created videos In KS3, you will learn about how blogs are used to share information and gain attention.

Coding, programming and designing a web page are some of the most valuable skills for life. You could be a web designer, a content designer for a web page and even a digital designer for companies like Nike, Adidas, ASOS, JD and so many others.

# History - The Kingdom of Benin - Year 6 - Autumn 2

Historical Themes		Tier 2	Key Vocabulary			
leadership	society	discern	kingdom	oba	hierarchy	trade
When an individual, group or organisation make decisions, influence or direct the decisions of others.	A collection of cultural practices, language and belief systems that unite groups of people.	To find out.	A kingdom is a country or region that is ruled by a king or queen. Kings and queens can have absolute power to make all of the rules/laws.	The oba was the ruler of the Edo people who lived in Benin. Oba means king in the west African language Yoruba.	A hierarchy is a system of organizing people into different ranks or levels of importance, e.g. in society or in a school.	Trade is the activity of buying, selling, or exchanging goods or services between people, firms, or countries.
In Year 5 you learnt that the Alexander the Great was a significant leader in Ancient Greece. His leadership helped	In Year 5 you learn that Viking society had a huge impact on the English language by introducing many words we still use now.	By looking at information from reliable sources you can discern how the Benin bronzes were made and that the artists were skilled.	The Edo people no longer wanted to be ruled by their kings, known as the ogisos. So a prince from Ife was invited to take control of the kingdom.	The first oba, or king, in Benin was Eweka. He was the son of Prince Oranmiyan from Ife. Obas were treated as if they were sacred.	Oba Ewuare introduced hierarchy succession – meaning that when he died his eldest son would take over as the new oba.	Oba Ewuare expanded the kingdom. Obas wanted Benin to control of the coast for European trade with the Dutch and Portuguese.
Oba Ewuare the Great was a significant leader who had a moat and miles of protective walls built around his nation.	The Edo people of Benin had a hierarchy ruled by Obas. Their society valued oral history and had skilled artists.	By looking at the Edo cockerel sculpture you can discern that moulds and wax were used to cast bronze sculptures.	The kingdom grew in size and power under the leadership of Oba Ewuare the Great and other Obas who ruled after he died.	The very powerful oba lived in a palace and made decisions about made decisions about war, trade, taxation and ceremonial events.	Oba Ewuare introduced hierarchy structures town and palace chiefs to help him rule.	Obas were in charge of trading slaves, ivory and other important goods, so that all the profit went to support his court and government.
Thin	gs you learnt in previous	topics	$\bigcirc$	How th	is connects with future	learning
The Romans led by	From the Ancient Greek	Islamic civilisation used		Benin became part of the	In 1960 Nigeria joined	Benin art is displayed

using their army to be able to keep control over the empire.

to discern if Alexander the Great really was great.

era we looked at sources cultural exchanges and trade helped to spread the society and religion of Baghdad.

# British Empire in 1897. It is the Commonwealth of

now located within the Federal Republic of Nigeria.

nations and has shared goals e.g. freedom and peace.

around the world. In 2021 Nigeria asked for the return of 'Nigerian antiquities'.

# Physical Education - Netball - Year 6 - Autumn 2

### **Key Vocabulary**

		•	and the second of the second o		
tactics	gameplay	blocking	rebound	free pass	metre
The strategic plan and actions employed by a team to outmaneuver and outscore the opposition.	The actions, rules and strategies employed during a match, including passing, shooting, defending and positioning on the court.	A defensive technique where a player uses their body position and arm movements to stop the shot or pass of an opposing player.	The act of gaining possession of the ball after a missed shot or a deflection from the goalpost.	Allows a player to freely pass the ball to a teammate without interference from the defending team.	A unit of measurement used to define the distance players must maintain from each other during certain situations.
The team employed clever tactics to create openings and score crucial goals during the match.	The fast-paced gameplay of netball requires quick decision-making, precise passing and accurate shooting.	The defender executed a perfect block, preventing the opponent from taking a clear shot.	After a missed shot, the goal attacker swiftly secured the rebound, giving their team another scoring opportunity.	The umpire signalled a free pass after an offside violation, allowing them to pass the ball without any defensive pressure.	The defenders maintained a distance of one metre from their opponent during the centre pass, ready to intercept.



In year 4 you learnt how to demonstrate and implement some basic rules of high five.

In year 5 you learnt how to increase power and strength of passes.









# How this connects with future learning



In year 7 you will learn how to explain what type of passes to use and when. In year 7 you will learn how to play netball 7s.

In year 7 you will learn how to play different positions and how each position can influence a game.

# Physical Education - Hockey - Year 6 - Summer 2

Key	Vocabulary

ney vocabalary					
free hit	fair play	flick	obstruction	tackle	ball control
A free hit is awarded when the defending team make a foul on the attacking team.	Fair play is when players and athletes abide by the rules and laws of the competition.	A flick is a movement in which the ball is passed quickly to another player by flicking it out of their hand.	The attempt to run in front of or block an opponent to stop them from playing the ball.	A tackle is a maneuver made by a defending player to dispossess an attacking player.	The way in which the attacking player dribbles the ball when they are in possession.
A free hit must be taken in the position where the violation occurred.	Fair play involves competing in good spirit and encourages respect, generosity and friendship.	A flick is most commonly used during a penalty shot and when trying to get the ball over an opponent's stick.	Players must not obstruct a player who is attempting to play the ball.		Ball control is important fo dribbling past opponents and using passing skills effectively.



In year 4 you learned how to consistently perform basic hockey skills such as dribbling and push pass.

In year 5 you learned how to play effectively in attacking and defensive positions.







How this connects with future learning



#### In year 7 you will work in small teams to choose and

put into practice tactics for attacking and defending.

In year 7 you will learn to recognise and explain the importance of preparation for games.

In year 7 you will learn to use space and understand the importance of width when attacking.

# Religious Education - Worship - Year 6 - Autumn 2

church.

# Tier 2 Vocabulary

#### worship connections

# **Anglican Church**

# **Baptist Church**

**Key Vocabulary** 

#### Mandir A mandir is a Hindu temple. Mandir

#### pastor Baptist churches are supported

A relationship in which a person or thing is liked or associated with something else.

In Year 3, you made connections between what people believe about different ways. There are prayer and what they do when they pray.

To honour a divine being or a supernatural power.

Different religions worship in traditions and rituals that some religions follow when they worship.

People may choose to worship at

home, or they may choose to visit

a place of worship. Places of

The Anglican Church is sometimes known as the Church of England.

The Anglican church is led by the priest. The priest leads the congregation and is trained is a special training school called a seminary.

The Baptist church has a different structure, rituals and traditions to the Anglican Church.

The Baptist church believes all members of the church are considered equal, and there is no priest who has authority over others. Instead, the community will elect a pastor to support and lead a

The Mandir is the temple home of God and each temple will often

particular deity. The temple often

contains images or statues of that

have a particular shrine to a

God, called Murti.

means 'dwelling place' in Sanskrit.

When choosing a pastor the church community will elect a person who they think will be a aood leader.

by pastors.

In Year 5, you made connections between stories, symbols and beliefs across festivals. You also made connections between stories of temptation and why people can find it difficult to be good.

connections between how believers feel about places of worship in different traditions.

In Year 6, you will make

worship often offer support to religious believers during difficult times and therefore can play an important role in the community.

In the Anglican Church, babies are baptised and welcomed into the church family. The priest drops water onto their head at the font.

The Holy Communion is an important ritual that happens once a week. It is when the congregation connects most closely with God.



In the Baptist Church, babies are not baptised. Only adults, who choose to be baptised, will be fully immersed in water during the ritual of Baptism to symbolise being 'born' into new life as a committed Christian.



Hindu's perform a ritual called Puja. Puja can take place at home or everyone may gather in the Mandir to worship. Puja involves many different aspects, such as murti (images), prayers, mantras and offerings.

A pastor's role is to lead the church and religious community. A pastor is responsible for leading religious worship and for performing religious ceremonies in the Baptist Church.





#### How this connects with previous learning

In Year I, you learnt that there are special places where people go to worship. You learnt what people do when they worship.

Throughout your journey from Year I to year 5, you have visited different places of worship: a church, a mandir, a mosaue and a synagogue.



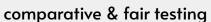
#### How this connects with future learning

In Year 7 you will continue to build upon your knowledge of the various religious and non-religious traditions by learning in different ways. You will continue to build an awareness of your own views and develop your own opinions and arguments about different religions and worldviews.

# Science- Electricity - Year 6 - Unit 2

# Scientific Enquiry





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 design and carry out fair tests exploring changes in circuits to measure the brightness of bulbs, the speed of motors and the volume of buzzers.

# Working Scientifically

Asking scientific auestions Planning an enquiry **Observing** closely **Measuring** (taking measurements) Gathering and recording results

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

### battery/cell

A battery or cell is a source of energy. (In Year 4, cell was used for one and battery for a group of and bulbs connected cells. In Year 6 either term together by conductive can be used). A circuit always starts with a battery. A flow of electricity moves from the positive pole to the negative pole of the battery. Adding more batteries to a complete circuit will make a bulb brighter, a motor spin faster or a buzzer make a louder sound.



#### circuit

A circuit is a combination of individual electronic components like batteries wires through which electricity can flow.



Adding more bulbs to a less bright. Using more motors or buzzers, each motor will spin more slowly and each buzzer will be guieter.

When adding a buzzer to a circuit, the red wire must be on the positive side of the battery and the black wire on the negative.

## volts/voltage

Subject Specific Vocabulary

Voltage (V) is the measurement for the power of a battery. Circuits how a circuit is connected with lots of components need more batteries. Adding a battery with a higher voltage to a complete circuit will make a bulb brighter, a motor spin faster or a buzzer make a louder sound. The circuit will make each bulb more batteries, the higher the voltage.



#### circuit symbol

circuit diagrams to show together.



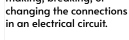
Common symbols:





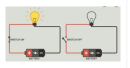
#### Circuit symbols are used in A switch is a device for making, breaking, or

switch





Turning a switch off (open) breaks a circuit so the circuit is not complete and electricity cannot flow. Any bulbs, motors or buzzers will then turn off as well.



#### Things you learnt in previous topics

In Year 4, you identified common appliances that run on electricity. You constructed a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers. You identified 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. You recognised that a switch opens and closes a circuit and associated this with whether or not a lamp lights in a simple series circuit. You recognised some common conductors and insulators and associate metals with being good conductors.

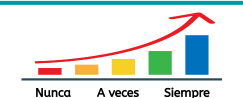


#### How this connects with future learning

In KS3, you will learn about: electric current, measured in amperes, in circuits; series and parallel circuits; currents add where branches meet and current as flow of charge; potential difference, measured in volts, battery and bulb ratings; resistance, measured in ohms, as the ratio of potential difference (p.d.) to current; differences in resistance between conducting and insulating components (quantitative) and static electricity.

#### Learning Intentions

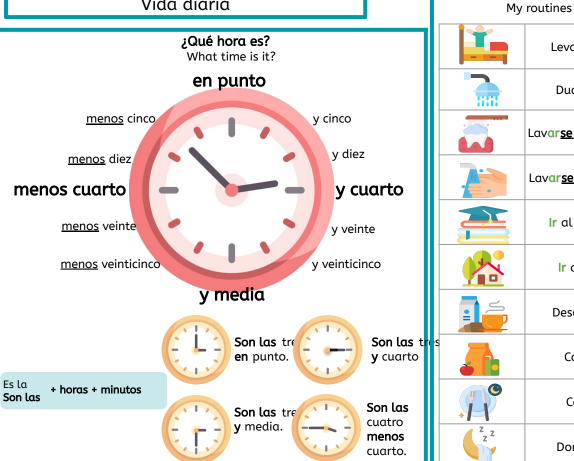
- ☐ To identify some routines in Spanish.
- To conjugate verbs to say my routines.
- ☐ To say the time in Spanish.
- To start describing my daily routine.
- ☐ To use my knowledge to understand what is written.
- ☐ To write about my daily life in Spanish.
- ☐ To differentiate between English and Spanish Christmas.



Me levant o a las siete y media .	I wake up at <u>half</u> <u>past seven.</u>
Siempre voy al colegio a las <u>nueve</u> <u>en punto</u> .	I always go to school at <u>nine</u> <u>o'clock</u> .
Ceno a las <u>ocho</u> .	I have dinner at eight o'clock.



# Year 6 Spanish Knowledge Organiser Vida diaria



Mis rutinas

Levantar<u>se</u>

Duch**arse** 

Lav**ar<u>se</u> los dientes** 

Lav**ar<u>se</u> las manos** 

Ir al colegio

Ir a casa

Desayunar

Comer

Cenar

Dormir<u>se</u>

# At New Wave Federation, we demonstrate...

