Knowledge Organiser Booklet Year 5 Summer I

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Class

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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	Challenge yourself	On the other side of	Check these with a	Get them to test you	Using the
	information on the	by covering or	the card, write the	friend or family	by asking different	information you
	knowledge	hiding the	answer to your	member, using data	questions about the	remember, draw
	organiser and write	knowledge	questions. You	on your knowledge	information on your	pictures or
	down everything	organiser, using	could add pictures	organiser, add more	knowledge	diagrams to
	that you remember.	what you can recall.	to your cards.	detail.	organiser.	represent words.
3	Check your notes!	Check what you	Ask a friend or	Challenge yourself	Write your own	Showing your
	Correct your	have added to your	family member to	by adding	sentences using the	diagrams to friends
	mistakes and add	mind map by using	ask you the	information you	key vocabulary to	or family, ask them
	anything that you	your knowledge	questions you	recall from previous	replace those on the	to guess which word
	might have missed	organiser to correct	created or to ask	topics which are	knowledge	you have
	out.	any mistakes.	you new questions.	related.	organiser.	represented.

This is your Year 5 Computing Knowledge Organiser for Summer I. Introduction to Vector Graphs

Tier 2 Vocabulary

Key Vocabulary

object	vector drawing	duplicate	alignment	modify	layers
A material thing that can be seen and touched.	A vector drawing is made digitally by putting together lines and shapes to form an image.	To duplicate is to make or be an exact copy of something else.	To arrange objects in a straight line or in relation to other objects is referred to as an alignment .	To make partial or minor changes to something.	Layers are different levels on which you can place objects like vector lines, shapes and other elements.
An object is something that is uniquely identifiable and has attributes.	A vector drawing Is a type of computer graphic that can be used to create images, posters and logos.	When asked to duplicate , you will see the exact same shape appear, with same dimensions and colours.	An alignment is the placement of visual elements so they line up in a composition.	When asked to modify your work, you will consider moving, resizing, rotating or even changing colours to a model.	Using a layer will separate parts of an image or drawing, allowing you to edit and modify images.
Many different objects were found in the teacher's cupboard.	Vector drawings can be digital shapes made of lines and curves that create an image based on a mathematical equation.	Duplicating objects can be done in order to save time.	Using alignment grids can help order and resize, organise and improve consistency.	Using different tools to modify objects you will create a new image.	You will discover that each object is built on a new layer and that these layers can be moved to alter the drawing.
Each element of a vector drawing is called an object.				7	

How this connects with previous learning

In Year 2, when creating media you learnt how to recognise patterns, edit and improve images and compare creations. In Year 3, you learnt how placeholders are used effectively when organising work for an intended purpose.

In Year 4, you learnt how images can be changed and how to classify 3D shapes edited and how they can be re saved and reused.

In Year 5 maths, you recap and identify properties of these shapes.

In Year 6, you will develop your knowledge and understanding of using a computer or tablet to produce 3D models. You will plan, develop and evaluate your very own 3D models.

How this connects with future learning

This is your Year	This is your Year 5 Design Technology Knowledge Organiser for Summer I. Celebrating Culture & Seasonality							
DT Themes Tier 2			Key Vocabulary					
food	plan	criteria	unleavened bread	yeast	dough	seasonality		
Anything that is eaten by living creatures to stay alive.	The steps you take to achieve something.	A standard by which to judge or decide.	Flat bread where yeast has not been added.	A tiny plant which makes bubbles of carbon dioxide when mixed with flour and warm water.		The cycle or changes of a business or economy depending on the seasons.		
When we combine different foods to make a dish, we call these ingredients.	A plan can help us to think through each step of a project.	Criteria help to guide our evaluation of a product.	Chapati, roti and naan bread are all examples of unleavened bread .	Yeast can be used to make a dough rise.	You must knead dough to make it strong.	In food, seasonality refers to the times of year when the harvest or flavour of a type of food is as its peak.		
We will be combining different types of food to create a seasonal bread.	We will plan the steps needed to create a seasonal bread.	We will use criteria to evaluate a range of breads.	You will decide whether your bread will be leavened or unleavened .	Dry yeast is activated by mixing it with warm water.	If making leavened bread, you must let your dough rest.	Raspberries grown in Britain are juicy and delicious in the summer and early autumn. This is the best season to use them.		
Different people have different tastes. This means that they may like different food .	We plan before making to help us organise our thoughts.	Design criteria will help to focus our design process		EL?				
How this	connects with previou	is learning		How this	connects with future	learning		
In Year 1, you designed,	In Year 3, you designed,	In Year 4, you created		In Year 6, you will design,	In Year 6, you will	In Year 6, you will design,		

In Year 1, you designed, In made and evaluated a m fruit salad. he

In Year 3, you designed, In made and evaluated a de healthy and balanced pro sandwich.

In Year 4, you created design criteria for your project.



In Year 6, you will design, In Year make and evaluate a design moving scene. evaluate

In Year 6, you will design, make and evaluate an electrical board game. In Year 6, you will design, make and evaluate a tablet case.

This is your Year 5 Geography Knowledge Organiser for Summer I. Trade

Tier 2 Vocabulary

Key Vocabulary

international	construct	globalisation	supply chain	manufacture	import	export
relating to more than one country	to build or put together	the process by which organisations start operating on an international scale	the sequence of steps involved in the production and distribution of goods	to make a product on a large scale using machinery	to bring goods into a country from abroad in order to sell them	to send goods to another country for sale
In year 4 you learnt about the international relationships between the countries of North and South America.	In year 3 you learnt about how different settlements have been constructed .	Economic globalisation is how countries are coming together as one big global economy, making international trade easier.	A global supply chain covers all the steps involved in manufacturing and delivering a product or service when those steps take place in more than one country.	Engineering (e.g. car production) is the largest manufacturing sector in the United Kingdom.	Some countries don't have enough resources to make everything they need, so they have to import goods from other countries,	Some countries have an excess of resources which enables them to export goods and raw materials to other countries,
The global supply chain is an international operation, often involving several different countries.	We can construct products in one country and sell them to another using international trade.	The way technology makes it easier for people to buy and sell products from around the world is an example of globalisation .	manufactures the product in India and sells it to customers	During the the 20th century, there was a decline in the importance of manufacturing in the UK.	The top three imports into the UK in 2022 were cars, petrol and gold.	Some of the top exports from the UK in 2022 were aircraft parts, pharmaceuticals and precious metals.
The school had received several international visitors throughout the year.	In order to make an effective point, the girl needed to first construct her argument.		Supply Chain Management Logistics			
How this	connects with previou	us learning		How th	is connects with future	e learning

In year 3 you examined how rivers are used to transport goods.

In year 4 you learnt about various types of economic activity in North and South America.

In year 5 you learnt that a country's climate can affect the types of produce that are able to grow there.



Knowing about economic activity on different continents will help your understanding of trade in year 6.

Widening your knowledge of natural resources will help you to understand how commodities are traded. year 6 'Map It!'

Deepening your understanding that maps can be presented in varied ways will help in

This is your Year 5 **PSHE Education** Knowledge Organiser for Summer I. Relationships

Tier 2 Vocabulary

In Year 3 you learnt about the In Year 4 you learnt to

identify personal

others.

relationships and begin to

understand loss. You learnt

how to show appreciation for

roles and responsibilities of

family members. You learnt

how to negotiate complex

situations.

legacy	characteristic	attribute	self-esteem	empathy	identity
The long lasting impact of a person's life.	A quality or feature of a person that makes them recognisable and unique.	A quality or feature of a person or thing.	The confidence and belief someone has in their own ability and worth.	The ability to understand and share the feelings of another.	Who a person is.
In Year 3, you learnt about how the actions and work of people around the world help and influence your life, and contribute to the legacy they leave behind.	as eye colour, shoe size, birth	aware of your own attributes . Reflecting upon your positive	People will experience different levels of self-esteem throughout their lives. Other people can build your self-esteem by giving compliments but it is important that you do not rely on other people to raise your self-esteem .	Friendships can change over time as people may become closer or drift apart. Demonstrating empathy is a useful skill to have and can help you maintain a positive relationship.	Everybody has a unique and individual identity . Personality traits, characteristics, abilities, likes and dislikes, your belief systems, your morals and the things that motivate you all form your unique identity as a person.
around. Mementos are used to remember people even when you no longer see them. In this unit you will explore	Some characteristics are public, such as your height and your hair colour. You may choose to keep characteristics private, such as your favourite book.	Attributes of a person can be physical or they can describe a person's personality traits.	It is important to identify and reflect upon the qualities that you like about yourself. This will help you to build your own self-esteem.	Situations can occur that might cause conflict in a friendship. Demonstrating empathy and compromising can help you manage a conflict in a positive way.	People who can easily describe their identity often have a very strong sense of who they are as a person.
the legacy you want to leave behind. How this connects w	rith previous learning		How thi	s connects with future le	earning

Key Vocabulary

In Year 6 you will learn to identify significant people and personal relationships. You will be able to recognise when people are trying to gain power or control and learn how to take responsibility for your own personal safety and wellbeing.

You will begin to understand feelings people have when someone leaves and recognise the stages of grief and loss.

This is your Year 5 Physical Education Knowledge Organiser for Summer I. Athletics									
	Key Vocabulary								
relay	sustain	overtake	baton	push	receive				
A race in which each team member completes part of the course and is then followed by another who does the same.	To maintain, keep up or keep going, as an action or process. For example, to sustain pace over short and long distance.	To catch up with someone and pass them by.	A short cylinder that is carried and passed from one runner to the next in a relay race.	To use steady force in moving an object.	To take something that is given or sent.				
During a relay race each runner, with a baton in hand, completes an equal distance before the last runner finishes the race.	A long distance race usually requires you to sustain a slow pace over a period before a sprint finish at the end. During a sprint it is important to sustain maximum speed.	In a sprint race some runners start slow but may overtake other depending on how fast they run in towards the middle or end of the race.	A baton must be held by the running teammate. If it is dropped at any point, the runner must pick it up before continuing the race.	Some throwing events such as the shot put require more of a pushing action in order to gain a larger distance.	During a baton exchange in a relay race, one runner receives a baton from the other.				
		R R		e de la companya de l					
How this connects w	vith previous learning		How	this connects with future le	arning				
In year 3 you learned how to apply speed and power when sprinting and throwing.	In year 4 you learned how to perform a baton exchange.		In year 6 you will learn the sprint start technique to improve overall sprint time.	In year 6 you will learn the three phases of the triple jump.	In year 7 you will learn to accurately replicate basic technique to sustain an effective paced race.				

This is your Year 5 Physical Education Knowledge Organiser for Summer I. Basketball								
Key Vocabulary								
tip off	assist	double dribble	attack	defense	foul			
To put the ball in play by throwing it up between two opponents.	Supporting your team in different aspects of the game.	The illegal action of a player who either dribbles the ball with both hands or resumes dribbling after a complete stop.	This is when the team is actively trying to keep possession and move into the opponent's half to score points.	The collect efforts of a team to prevent the opposing team from scoring goals and to regain possession.	A violation of the rules committed by a player that results in a penalty for the opposing team.			
At the beginning of a match there is a tip-off at the centre of the court.	A pass that leads to a successful shot is called an assist .	If a double dribble occurs, the ball is awarded to the other team.	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 .			
202					FOUL			
How this connects w	vith previous learning		How	this connects with future le	arning			
In year 3 you learnt how to perform basic basketball skills such as passing and catching.	In year 4 you learnt how to develop basketball skills such as marking and footwork.		In year 6 you will learn how to work as a team to improve group tactics and gameplay.	In year 6 you will learn how to develop defensive skills.	In year 7 you will learn how to develop complex tactical play.			

This is your Year 5 Religious Education Knowledge Organiser for Summer I. Morals and Values

Tier 2 Vocabulary

Key Vocabulary

vocabulary										
perspective	temptation	The Ten Commandments	The Golden Rule	Humanism	moral choice					
A perspective is a way of thinking about and understanding something. In Year 3, you learnt about different perspectives and beliefs about God from across Hinduism, Christianity, Islam and Humanism. In Year 4, you learnt about Sikh beliefs and the religious perspectives from believers of this faith. In this unit, we will ask you to consider different perspectives about the idea of right and wrong from across the religions.	Temptation is the desire to do something which is tempting or appealing – which we know we shouldn't do. Religious commands or guidance help people to work out the difference between right and wrong. Humanists decide what is right and wrong by using The Golden Rule, reason and their conscience. The Ten Commandments and Beatitudes is guidance that can help Christians and Jews work out how to act in the right way.	The Ten Commandments are a fundamental set of rules found within both the Christian Bible and the Jewish Torah. The Ten Commandments are: 1. No other gods beside God. 2. No idols, worship only God. 3. Always treat God's name with respect. 4. Rest and pray on the seventh day of the week. 5. Respect your parents. 6. Do not hurt others. 7. Keep promises to others and God. 8. Do not steal. 9. Always tell the truth. 10.Do not be jealous of others.	The Golden Rule is the principle of treating others as you would want to be treated. Many groups around the world have this rule. Each group uses slightly different words but the meaning is very similar. The Golden Rules from Christianity, Humanism and Judaism are: Christianity: Love your neighbour as yourself. Humanism: Treat other people as you would want to be treated in their situation; don't do things you wouldn't want to have done to you. Judaism: What is hateful to you, do not do to your neighbour.	in a god. They believe it is possible to live a good and fulfilling life without following a traditional religion. Humanists do not follow a holy book. Instead,	use the Beatitudes or Ten Commandments to help them					
How this connects	with previous learning	How this connects with previous learning								

How this connects with previous learning

In Year 1, you learnt about Christian beliefs. You learnt lewish beliefs. you learnt to recognise Christian symbols and images used to of Hanukkah. express ideas about God.

In Year 2, you learnt about about Shabbat and the festival



In Year 6, you will be learning about commitment in religious beliefs across the Christian, Islamic and Hindu faiths. You will be making connections between beliefs and behaviours across the different religions and will also consider some similarities and differences.

This is your Year 5 Science Knowledge Organiser for Summer I. Plant and Animal Life Cycles

Scientific Enquiry

researching

We will use secondary sources and first-hand observations to find out about the life cycle of a range of animals. We will present our knowledge of thing goes through from its reproduce. Reproduction female is needed. The the **life cycles** of different animals in different ways. birth until it dies.

study over time (observing)

A study over time is observing how things change over a certain time period. We will grow and observe plants that **reproduce** and explain how plants reproduce asexually. ះរំ

pattern seeking

We seek patterns by looking for links between variables. We will compare the gestation times for mammals and look for patterns between the size of an animal and its expected life span.

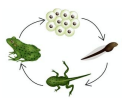
Working Scientifically

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

Presenting results Interpreting results Drawing conclusions Predicting **Evaluating** an enquiry

life cycle The **life cycle** is the series

of stages that a living Different animals have a different number of stages offspring. in their life cycle.

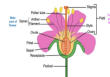


reproduction As part of their **life cycle**,

plants and animals is the process in which a living thing produce

fertilisation

Fertilisation is the process needed for reproduction involving two animal or plant parents.



After fertilisation has taken place, a new living thing can start to grow.

Subject Specific Vocabulary sexual

Sexual reproduction is storage from which a where a male and a plant arows.

offspring of these parents are similar, but not identical to them.



Some plants, such as onions, can reproduce asexually using bulbs or cuttings to begin the process.

bulbs

cuttings

Cuttings are parts of a plant originating from the stem. leaf or root taken by gardeners. developing into a new, identical plant using asexual reproduction.

Bulbs are a mass of food Metamorphosis is a process that some animals go through to become adults. A caterpillar turning into a butterfly is an example of this.

metamorphosis



offspring

Offspring are the young of a person, animal or plant. Some offspring are born live and some hatch from eags laid before growing into an adult.



Things you learnt in previous topics

In Year 2, you noticed that animals, including humans, have offspring which arow into adults.

In Year 3, you explored the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.



Later in Year 5, you will learn about the human life cycle in more detail. In Year 6, you will learn about reproduction in humans. In KS3, you will learn about **reproduction** in plants, including flower structure, wind and insect pollination, fertilisation, seed and fruit formation and dispersal. This will include quantitative investigation of some dispersal mechanisms.

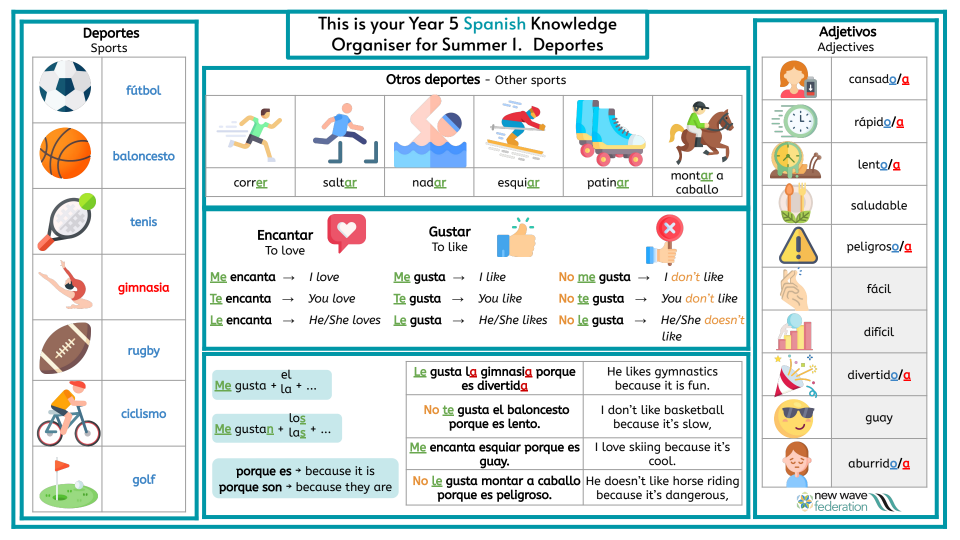
How this connects with future learning

asexual

Asexual reproduction is reproduces offspring by itself. These offspring

where a living thing

will be identical to the parent. Bulbs. tubers. runners and plantlets are examples of **asexual** These are capable of plant reproduction.



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



At New Wave Federation, we demonstrate...

Collaboration

Creativity

Focus

Kindness

Responsibility

new wave federation