Knowledge Organiser Booklet Year I Spring I

Name

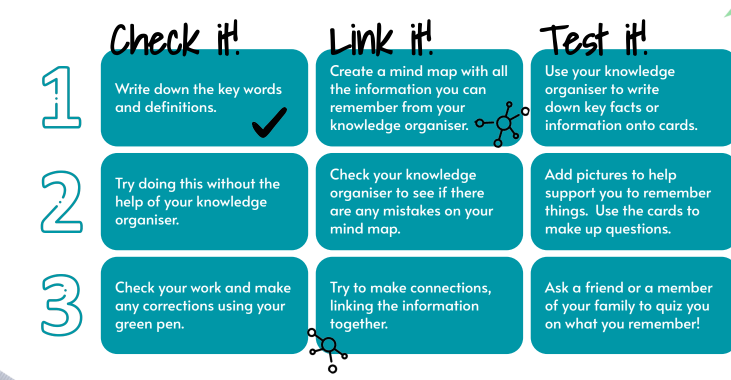
Class

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Use your knowledge organisers to help you remember more.



This is your Art & Design Knowledge Organiser for Spring I: Simple Printmaking							
Art Themes Tier 2			Key Vocabulary				
colour	texture	compare	printmaking plates	relief printing	rubbings	repeat	
The look that something has in the light. They can be primary, secondary or tertiary.	The feel or look of a surface.	To discover the similarities and differences between things.	The creation of a base design from which multiple images are made.	Relief printing is when you carve into a printing plate which you press on to paper to make your print.	A rubbing is a copy of the texture of a surface made by rubbing a crayon over paper on top of the texture.	A repeat is when lots of copies can be made from the same print plate.	
Different colours are connected with different emotions e.g. blue can make us feel calm	A cat's fur has a soft texture but a tortoise shell has a knobbly texture.	In Reception we compared colours and how different colours made us feel.	In Reception we made lovely prints using potatoes as our printing plates	We used potatoes for relief printing.	We can do rubbings over different surfaces in the classroom.	Using potatoes we made repeat copies of the same design.	
We can create prints using a range of different colours.	In our artwork we can show soft and rough textures.	We can compare how using different materials to print creates different effects.	We will use plasticine and card to make printmaking plates.	In relief printing the lines we carve don't show up as colours in our prints.		Our print plates allow us to produce a repeat design.	
How this	connects with previous l	earning		How this connects with future learning			
					1 1 1 1 1 1		

Colour Monsters book to explore how colours can be used to express feelings.

In Reception you used the In Reception you found bumpy and soft **textures** in our classroom.

In Reception we noticed a range of textures in nature e.g. a pebble has a smooth texture and bark has a rough **texture.**



In Year 2 we will explore rubbings from different surfaces.

In Year 4 we will look at our environment and take **repeat** designs using tessellation.

In Year 6 we will learn about how **relief printing** is used to communicate messages.

This is your Computing Knowledge Organiser for Spring I: Moving a Robot

Key Vocabulary

predict	command	code	precise	technology	properties	
A sensible guess about what might happen.	A single instruction.	A set of instructions.	Clear and accurate	Using science for practical purposes.	A word that can be used to describe an object	
We can predict what happens when we write an algorithm.	A command is a single instruction used to control a computer,	Code is a set of instructions we make to communicate with computers.	To make the Bee-bot move you will need to give it precise instructions.	Technology surrounds us including our cars, fridges, clocks and televisions.	A Bee-bot's properties are that it tough and brightly coloured.	
We can predict what might happen at the end of a story.	One command can make a Bee-bot move.	A set of instructions that makes the Bee-bot do things is called code .	Listen carefully to the teachers precise instructions.	Using technology helps humans do things quickly.	The properties of an iPad are fragile and reflective.	
We can predict what the Bee-bot will do after you give it instructions.		GO STOP Forward Control Forward Forward Forward Forward Forward			Example of the second of the s	
How this	connects with previous learn	ning	How this connects with future learning			

In Reception, you created and followed simple maps.

Tier 2 Vocabulary

In Reception, you used Bee-bots to explore directional language and instructions. In Reception, you have used **technology** to create stories and take photographs.

In Year I Summer 2, you will learn to write algorithms to program animations. In Year 2, you will revisit the floor robot to create robot algorithms.

In Year 3, you will create your own programs featuring sequences.

This is your Geography Knowledge Organiser for Spring I: England

learned about human

Geography

and physical features in

compass points north,

describe location.

south, east and west to

Tier 2 Vocabulary

Key Vocabulary

about the countries and

Kingdom.

capital cities in the United

contrast	significant	river	valley	cliff	forest	port
To show the differences between two or more things	Having important meaning.	A large amount of fresh water flowing toward a lake, ocean or other body of water.		A high area of land with a steep side.	A large area where trees grow close together.	A place where ships load and unload goods or passengers
The park is north of the school. In contrast , the station is south of the school.	My school is significant to me because I learn lots there	l travelled in a boat on the river .	Dovedale valley is found in the Peak District.	A cliff is a physical geographical feature.	Lots of animals and plants can be found in a forest .	Lots of boats can be found at a port .
There are cliffs in Dover. In contrast , London has no cliffs.	The Peak District is significant because it is a protected park.	The River Thames travels through London before meeting the sea .	Lots of valleys have a river flowing through them.	The white cliffs of Dover are a popular landmark.	The Forest of Dean is in the west of England.	There is a port in Dover.
l like to play in the park. In contrast , my friend likes to go the cinema.	London is significant because it is the capital city of England.			MANDO		
How this	connects with previous le	arning		How this c	onnects with future lea	arning
In Reception, you found	In Autumn I, you used the	In the Autumn I, you		In Summer I, you will learn	In Summer I, you will	In Year 2, you will learn

In Reception, you found landmarks in the local area..

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about the continents

and oceans of the world.

learn about physical

United Kingdom.

geography across the

This is v	vour <mark>PSHE</mark> Knowledd	ae Oraaniser Health and	d Wellbeing - Year 1 - Spring 1

Key Vocabulary

	incy vocabulary							
allergy	emotions	germs	ill	relax	sun safety			
An allergy is a strong reaction to something which does not affect all people.	Emotions are the range of feelings that someone can have, such as happiness,	Germs are very small living thing that can make us ill.	Being ill is not feeling well because of an illness or disease.	To relax means to rest or take a break.	The sun gives us heat and light and helps our bodies make vitamin D			
We call things people are allergic to 'allergens' for	anger, excitement, pride, sadness.	Most germs are spread through the air in sneezes, coughs, or even breaths.	We all get ill sometimes and this is normal. Having a	Getting the right amount of sleep every night helps us rest and stay	which helps keeps our bones and teeth strong.			
example, nuts, eggs or dust. Some of the ways people react	Different situations make us feel different emotions. We	Some pass from person to person by touching	balanced, healthy diet; being active and exercising as well	healthy and well.	The sun also gives us ultraviolet light (UV)			
to allergens are sneezing, itching, rashes, swelling or not being able to breath. It is likely	can have more than one feeling at the same time. How we are feeling can	something that is contaminated.	as getting enough sleep will help to reduce and fight illnesses.	We can use relaxation techniques such as muscle relaxation,	which can give us sunburn. This means we need to practise sun			
that they will need a special medicine when they have a	affect our bodies inside and out.	Washing our hands well is often the best way to remove	Some people have jobs which	breathing exercises and laughter to relax.	safety .			
reaction. We can help people with	If you are worried about anything, talk to an adult	germs which can make us ill. We should wash our hands regularly and especially when	help us to keep healthy and look after us when we are ill. For example: doctors, nurses,	Activities such as walking, swimming,	We can use the five S's to help us remember how to be safe in the sun:			
allergies by keeping things they are allergic to away from	you trust at home or at school.	we cough or sneeze, after touching animals and	pharmacists and dentists.	reading and yoga can help us relax.	<pre>slip - on a t-shirt slop - on some</pre>			
them and by not sharing snacks or food without checking with an adult.		or eating.		È.	sunscreen slap – on a hat, sunglasses shade			
How this connects with previo	ous learning		How this connects with futur	e learning				
In Nursery, we began to learn about being healthy by washing our hands and blowing our noses. We also learnt about different foods and which ones are good for our bodies.	In Reception, we learnt how to make good food choices throughout the day and keep hydrated. We learnt about positive and negative feelings and how to express them.		In Year 2, we will describe a range of feelings and develop simple strategies for managing them. We will understand what it means to have a healthy diet and look after our teeth.	In Year 3, we will explore the different aspects of our identities. We will learn how to break down barriers by identifying small, achievable goals.	In Year 4, we will explore growth mindsets and understand that mistakes are useful. We will identify how to take responsibility for our own happiness.			

This is your Physical Education Knowledge Organiser for Spring I: Gymnastics									
Key Vocabulary									
balance	body tension	control	extension	movement	link				
The ability to stay upright and in control of your body movements.	A balance of generated force from different muscle groups.	The ability to direct your body movements	Moving a joint to its straightest position.	Physical exercise that requires balance, strength flexibility and agility.	A pattern putting different skills together.				
l am able to balance after jumping.	l can hold my balance using body tension .	l can control my landing when jumping off apparatus.	When making a tall shape, extending my arms and toes make me more straight.	During a forward roll we use different body movements .	l can link two different roles during a sequence.				
	and the second s								
How this connects wi	th previous learning		How this connects with future learning						
In nursery we learned how to balance on different body parts.	In reception we learned a variety of shapes, jumps, balances and rolls		In year 2 we will learn to describe and explain how performers can transition and link elements.	In year 2 we will learn to perform basic actions with control and consistency.	In year 3 we will learn to modify actions independently using different directions and				

shapes.

This is your Physical Education Knowledge Organiser for Spring I: Fitness									
Key Vocabulary									
plank	heart rate	squat	muscles	strength	jumping				
A core exercise that involves holding a position similar to a push up.	The number of times the heart beats per minute.	To sit on your heels with your knees bent up close to your body.	A specific body part that helps us move.	The ability of a muscle to apply force.	Using your legs to launch your body into the air.				
l held a plank for one minute to improve my strength.	My average heart rate is 60 BPM.	l can do 10 squats in 30 seconds.	My muscles grew as I got older and trained more often.	The children had enough strength to lift the bench.	l like jumping in the air to improve my fitness.				
How this connects with previous learning			How this connects with future learn						
In nursery we learned how to use different body parts in PE.	In reception we learned why exercise is important.		In year 3 we will learn how different muscles grow.	Pupils will learn to: Show determination to keep moving even when tired	Pupils will learn to: Show determination to keep moving even when tired				

This is your **Religious Education** Knowledge Organiser for Spring I: Faith Communities

Tier 2 Vocabulary

Key Vocabulary

compare	faith	community	symbol	wedding	Shabbat
To discover the similarities and differences between things.	A system of religious beliefs and its teachings.	A group of people with common interests.	A sign, shape or object that is used to represent something else.	A ceremony in which two people are married.	The Jewish day of rest and religious worship that is celebrated on a Saturday.
In Reception, you compared religious celebrations and places of worship.	There are six main faiths: Christianity, Islam, Judaism, Sikhism, Hinduism and Buddhism.	People belong to many different types of communities.	Symbols are used to represent an idea, object or message.	A wedding is an important celebration which is celebrated in different ways depending on the community .	In Judaism, a day starts when the sun rises and ends when the sun sets.
In Year I you will compare a range of different faiths.	People from around the world follow these different faiths.	Being part of a community makes people feel special and brings a sense of belonging.	Religious symbols are used to represent a particular faith.	A religious wedding ceremony is often held in a place of worship and is performed by a spiritual or religious leader.	Shabbat is the most important day of worship in the home. It is celebrated from sunset on Friday to sunset on Saturday.
In this unit we will ask you to to compare the similarities and differences of world religions.			₽\$€		
How this connects w	vith previous learning	\sim	How thi	s connects with future le	earning

In Nursery you celebrated different religious festivals and read stories that represented different types of people.

In Reception you compared different religious communities through stories.



In Year 2 you will compare sacred texts from different religions.

In Year 2 you will make comparisons with different religious traditions. In Year 3 you will ask questions and suggest individual responses to ideas about God.

This is your **Science** Knowledge Organiser for Spring I: Animals & the Human Body

animal

There are 5 animal

aroups: mammals.

doas and cats.

parakeets.

Scientific Enquiry

identifying & classifying

Identifying means knowing what something is and namina it. We will **identify** different animals on a fieldtrip and by using secondary sources. Classifying means grouping things together if they have something in common. We will **classify** animals using tongue. features such as if they have fur or feathers and if they eat other animals or plants.

pattern seeking

Pattern seeking means looking for links between variables. We will investigate our senses to compare textures, sounds and smells. We will make close observations of parts of the body, compare them and take measurements using non-standard units.

Working Scientifically

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

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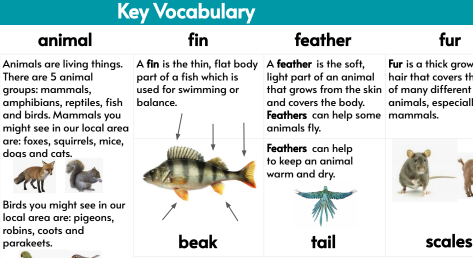
Humans have five senses. We use:

our eyes for sight our nose for smell our skin for touch our tongue and mouth for taste our ears for hearing



local area are: piaeons.

Some animals eat plants (herbivores). Some animals eat animals and plants (omnivores).



A **beak** is the nose and A body part that mouth of birds and extends from the turtles. Beaks are used to backbone or rear of an catch food and eat other animal. Tails can be animals such as worms and small fish.









scales

Scales are a small hard

plate that grows out of

the skin. Scales help

protect the animal.

fur

Fur is a thick growth of

hair that covers the skin

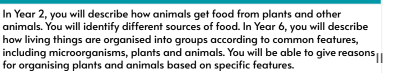
animals, especially

Things you learnt in previous topics

In Reception, you observed and talked about similarities and differences between different living things. You also made observations of animals and explained why some things happen and talked about changes.



How this connects with future learning





body parts

A body part is a part of

an animal body. It could

be: head, arm, eyes, ears,

nose. mouth. teeth or

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

