Science Key knowledge to be transferred to long term memory			
	As scientists, we will learn about:	You will remember:	
	Amphibians are animals that are able to live in water and on land. Frogs, toads, and newts are all amphibians.	In Reception, you explored the different habitats of animals, such as ocean, woodland and pond.	
	Most amphibians and reptiles have four legs, apart from snakes. Most reptiles live on land.	In Reception, you will remember writing a fact file about dinosaurs. Dinosaurs are reptiles.	
	Fish have scales, fins and a tail. Fish scales act as a protective layer and can also camouflage the fish.	In Reception, you learnt that animals camouflage to hide in their surroundings.	
	Animals can move in different ways. For example, jump, slither, leap or walk.	In Reception, you learnt that minibeasts can slither, swim, fly or walk, depending on their features. e.g. wings or feet	
	Nocturnal animals sleep during the day and are awake at night.	In Reception, you learnt that bats fly at night.	
Key Vocabulary		Home Learning	
vertebrate	A creature with a spine (backbone).	To support your learning about classifying animals, follow this link to	
reptile	Vertebrates that have scaly bodies rather than hair or feathers.	find an interactive game. https://www.sheppardsoftware.com/science/animals/games/animal-	
mammal	A warm-blooded vertebrate animal that has skin, hair or fur.	characteristics/	
fur	Hair that covers the body of some animals.		
appetite	A desire to eat food.	Marmid Reptile Bird Fish Amphibian	

As computer operators, we will learn about:	You will remember:	
You can put in numbers and instructions on a spreadsheet such as +, -, x. Entering = in the correct cell will give you an answer.	You will remember in maths using +, -, x and = to find answers to calculations.	
	Home Learning	
Rows and columns that help sort data.	How many different	
A line of cells which go across a spreadsheet.	uses of technology	
A line of cells which go up and down a spreadsheet.	can you find in your home?	
Information	tone.	
A single box in a spreadsheet that can contain data.		
Machinery or equipment that has been invented to support everyday life.	DME	
P.S.H.E. Key knowledge to be transferred to long term memory		
We will learn about:	You will remember:	
	You can put in numbers and instructions on a spreadsheet such as +, -, x. Entering = in the correct cell will give you an answer. Rows and columns that help sort data. A line of cells which go across a spreadsheet. A line of cells which go up and down a spreadsheet. Information A single box in a spreadsheet that can contain data. Machinery or equipment that has been invented to support everyday life. P.S.H.E. Key knowledge to be transferred to	

We all have different people who are special to us because they love and care for us. There are many special people who care for us at school.

In Reception, you learnt that being kind and sharing are good ways to make friends.

Art and Design Key knowledge to be transferred to long term memory		
	As designers we will learn about:	You will remember:
	Paper can be made into 3D shapes by folding, rolling or scrunching it.	In Reception, you learnt how to fold, cut and curl paper to make a paper snake.
Key Vocabulari	y The state of the	Home Learning
detail	A small part	Try an origami project. Origami is a way of folding paper to make shapes. There are many examples on the internet.
sculpture	3D art	

Music Key knowledge to be transferred to long term memory		
	As musicians, we will learn about:	You will remember:
	A song can be rehearsed before it is performed to an audience.	In Reception and Year 1, you rehearsed the Christmas performance before you performed it to the audience.
conductor	The leader of a group of musicians.	Create your own performance at home. Rehearse your
band	A group of people who join together to sing and make music.	performance until you are ready to perform in front of
rehearse	A practice performance before a real performance.	an audience.
audience	The people who watch a performance.	

P.E Key knowledge to be transferred to long term memory			
	As athletes, we will learn about:	You will remember:	
	You can show feelings in a dance by using different movements and facial expressions.	In Reception, you learnt how to move your body to the beat of the music.	
AA	An overarm throw can be used to throw a piece of equipment (e.g. ball or beanbag) accurately at or into a target.	In Reception, you learnt that you can throw a ball using one hand or two hands.	

R.E. Key knowledge to be transferred to long term memory		
	As theologians, we will learn about:	You will remember:
	Muslims celebrate the birth of a baby and welcome it into the Muslim community.	In Reception, you learnt about celebrations in other religions. For example, Christians celebrate Christmas, Hindus celebrate Diwali.
Key Vocabular	y	Home Learning
ceremony	A special religious occasion. For example, a wedding or baptism.	Use this website to learn more about what happens inside a mosque. https://www.bbc.co.uk/bitesize/topics/zj3d7ty/article s/zfwphcw
blessing	A prayer asking for protection.	