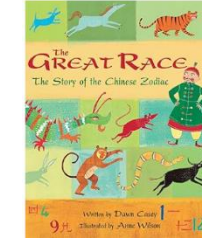




Please support your child in learning the linked vocabulary and its meaning

Winter Wonders					
Three Key Questions					
How can we keep warm in winter?		How do animals stay warm in the winter?		What happens to water when it gets to 0 degrees celcius?	
Vocabulary		General Knowledge			
Winter	The season after Autumn and before Spring.	Questions to ask your child What do you know about winter? What is ice made from? What happens to ice when it gets warm? How can we keep warm in winter? Activities to do together at home across this half term: Draw a picture of someone dressed for a cold winter day and then label the clothes they are wearing to keep them warm and dry. Go on a winter walk with a grown-up and look around to see the things that have changed since the autumn. Some animals live in cold places around the world. Draw a picture of an animal that lives in a cold place and find out a fact to share with the class about your animal. A squirrel hid 5 nuts for the winter. He has already eaten 2 of them. How many nuts has he got left? You could draw a picture or use your fingers to help you work out the answer. Design a scarf and hat. You could draw it, paint it or even use other materials to make a collage.			
Ice	When water cools to 0 degrees Celsius it changes to a solid which is ice.			  	
Melt	Ice is hard and cold. If we leave it in the sun, it melts and turns into water.				
Temperature	Temperature tells us how hot or cold something is.				
Environment	Everything around us including air, soil, water, land, plants and animals.				
Shiver	Shiver means your body shakes when you feel very cold.				
Traditional	Traditional means something that people have done for a long time or a way of doing things that is passed down.				

Fun Facts - The sun looks bigger and trees stop growing in the winter

Activities carried out at home together can be shared with us using your Tapestry app by adding an observation. Please do share your child's work with us. We love to see how they are getting on at home.