## Willow Class Spring 2024 Amazing Animals Out Of This World



Share some information books about animals from hot and cold countries.	Design and make a junk model animal.  Can you name all the materials you used?	Create an Antarctic landscape picture using different materials.
Go for a family walk	7 5	
and look for signs		Make a model
of winter.	Find out about	of one of the
You could take	famous astronaut,	)planets in our
some photographs	Neil Armstrong.	solar system.
to share on		·
Tapestry.	) (	
	Enjoy an evening	
	star gazing with	
Try moving like	your family.	Conduct an
different animals.	) (	exciting ice
Can you waddle like		experiment (see
a penguin and stomp	Which constellations	next page)

Dig deep and complete your jigsaw with courage, compassion and creativity.

can you see?

like an elephant?

## Sticky Ice

## Science Experiment



- 1. Children are to put on their gloves.
- Put salt in one bowl, water in another bowl and the ice cubes in the third bowl.
- Lay out a piece of string next to the bowls.
- Put some ice cubes in the bowl with the water.
- Challenge the children to see if they can lift a piece of ice from that bowl using only the string.
- After several attempts, pass them the bowl of salt ('magic powder').
- 7. Ask them what they think will happen if they sprinkle the salt onto the ice.
- Place the string over the ice and sprinkle the salt over the string.
- Count together to 60, then carefully lift the string up by each end.
- 10. Hey presto! The ice cube is stuck to the string!



## You will need:

Gloves

Ice cubes

Water

String

Salt

3 bowls

