Read **Lost and Found** by Oliver Jeffers.

You can listen to the story here: https://safeyoutube.net/w/n30L



Literacy

The penguin in the story was lost. Pretend you are the little boy who found the penguin and create a 'found' poster. You could draw a picture of him and write a little message. Try writing some of the sounds you know and can hear in words (initial sounds) and ask a grown up to help you with the rest.

Use your phonic skills to help your grown-up write a shopping list. What do penguins eat?



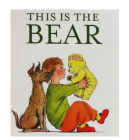
The boy in the story has a list of things she needs to take on his next adventure but he can't read it! Can you help him work out what he needs to pack? Sound out and blend the words to work out what he needs? You could draw also draw pictures to help.

M-a-p C-u-p H-a-t

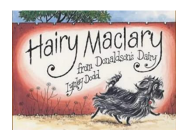
P -e - n

Zoe the Zoo Keeper wants to name some of her animals. She wants the names to start with the same letter sounds as the animal. So far, has thought of Charlie Chimp' and 'Tommy Tiger'. Can you think of some names for her Lion, Snake and Panda?

Read a rhyming story with a grown up. Can you complete the rhyme?





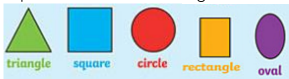


Maths

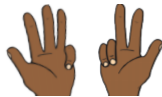
Cut out a set of basic 2d shapes. Talk about how many sides and corners each shape has.

Play 'Guess the Shape'. Describe a shape, remembering to say how many sides and corners it has and to be specific, e.g. "It has 4 sides. It has 4 corners. It has 4 equal sides." See who can guess the most shapes correctly.

Use some chalk to measure how tall you are on an outside wall. Ask your family members to measure how tall they are too. Who is the tallest? Who is the shortest? Is anyone the same height as somebody else?

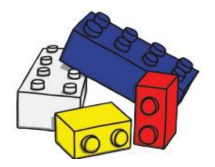


Hold up four fingers on one hand and three on the other. How many fingers are you holding up altogether? Try having a go using other numbers.



Ask a grown-up to draw a spotty snake. How many spots does it have? Can you count them? Can you draw a snake that has one less spot?

Build a try using Lego or building blocks. Estimate (try to guess) how many bricks you have used and then count them. Did you estimate (guess) correctly? Can you build a taller tower? Can you estimate and then count the bricks in this one?



Play a hide and seek game using some of your toys. Close your eyes and ask a grown-up to hide the toys around the room. Open your eyes and find the toys. How many are there altogether? Have you found them all? How many more do you need to find? Then, you can hide the toys for your grown-up to find. Can they find them all?



Outdoor Home Learning Bingo Card

Build an imaginary campfire out of sticks.



Collect five stones to colour or paint.



Draw a rainbow on the ground outside using chalk.



Play hideand-seek outside in the garden.



Go on a minibeast hunt in the garden.



Make some mud paint by mixing mud and water in a bucket.



Create your own den in the garden.



Count how many birds you can see in your garden in five minutes.



Have a picnic lunch outside in the garden with your favourite teddy bear.



Plant some beans or seeds in the garden.



Make a magic wand from a stick in the garden.



Use a bucket of soap and water to clean your toys.



Create an outdoor obstacle course in the garden.



Make a chalk picture on your fence or garden patio.





Build a minibeast hotel.

Make your own magical potion in a bucket.







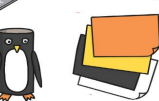
Make a Penguin

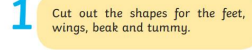
You will need: a cardboard tube coloured paper googly eyes scissors glue

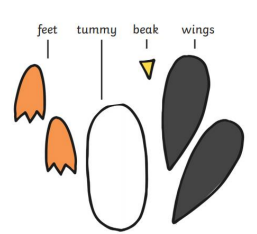


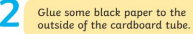














Stick the tummy, beak and wings to the tube.





Stick the googly eyes and the feet onto the tube.







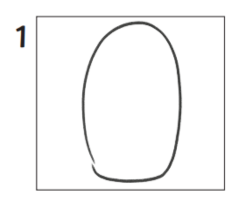
Knowledge & Understanding

Penguins live in the South Pole. The little boy from the story would like to find out where this is and how to get there. Can you look on a map or globe to find the South Pole? Would he be able to walk there? Is it near or far? What would he need to wear?

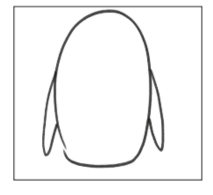


Lost & Found

How to Draw a Penguin



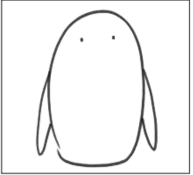


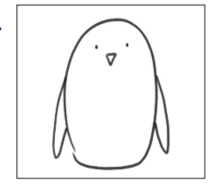










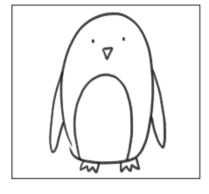




5



6



Can you create a penguin?

You could also try cutting out the shapes below to make one.



