



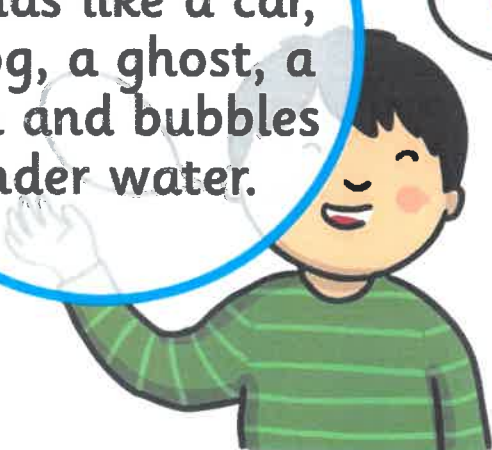
General Sound Discrimination – Body Percussion EYFS Home Learning Challenge




Play 'Follow the Leader' with your family. One person chooses some body percussion (for example, patting their knees, clapping their hands or clicking their fingers), the rest of the family have to copy them. Take turns to be the leader.



Listen to some music at home with your family. Can you all clap along to the beat?



Use your voice to make sounds like a car, a dog, a ghost, a train and bubbles under water.



Teach everyone at home the "Pat-a-cake, pat-a-cake, baker's man" rhyme and show them how to clap their hands together to the beat.

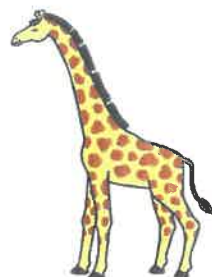
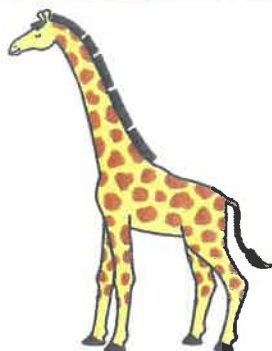
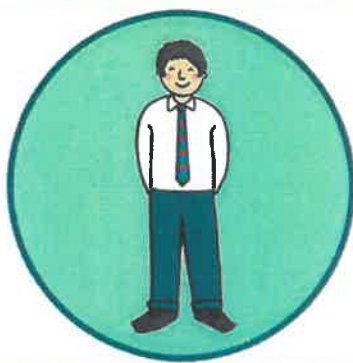
Cutting Skills

Cut around the shapes, but be careful!

Twelve horizontal dashed lines for cutting practice.

Size Matching Activity

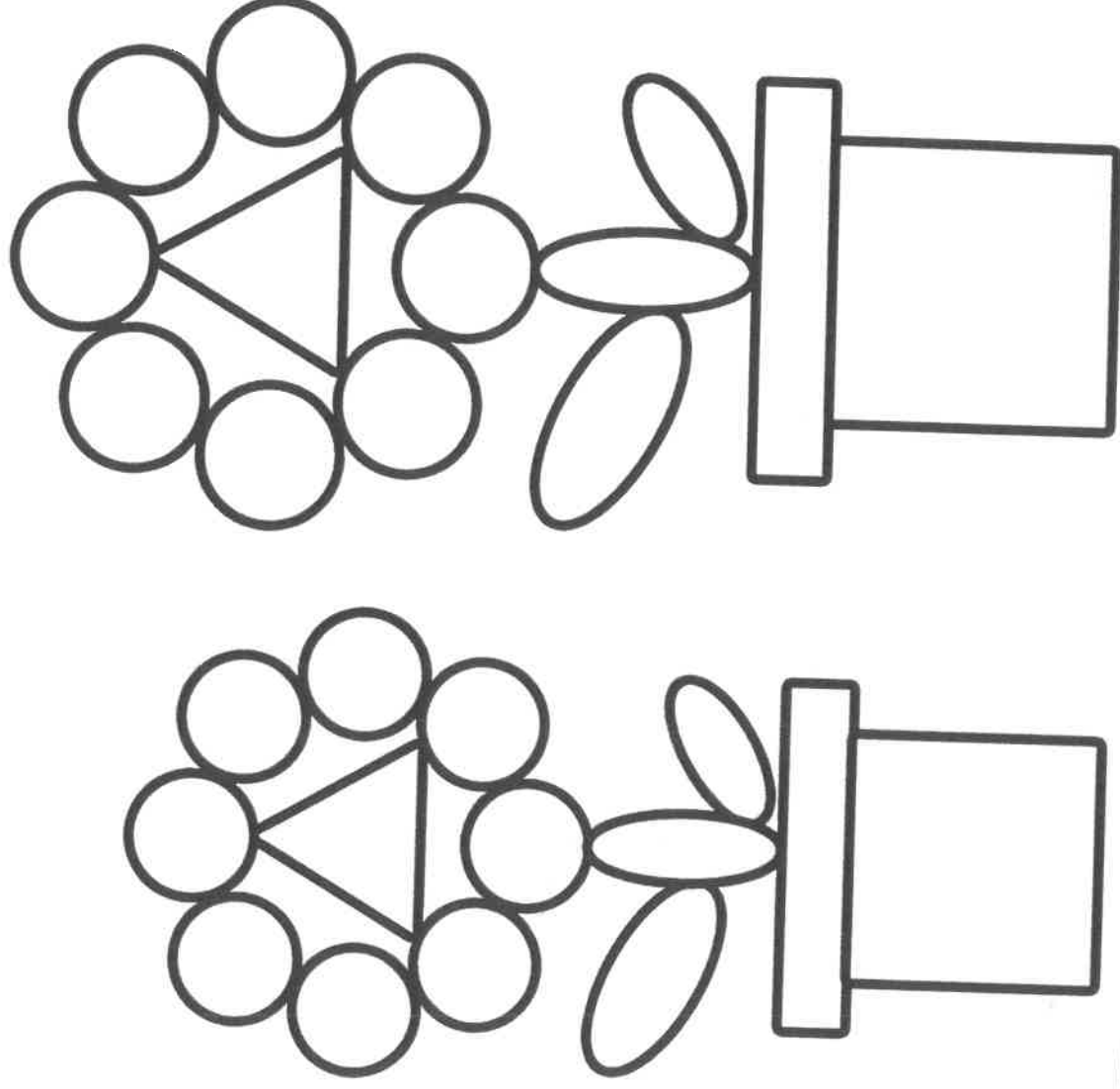
Circle the picture that is the same size as the first picture.



2D Shape Colouring

Can you colour the shapes to complete the picture?

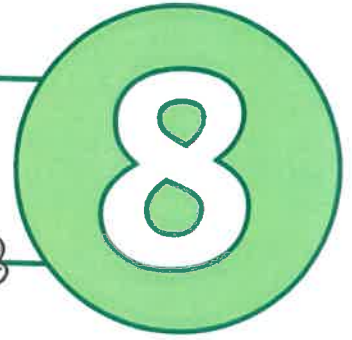
Key:



Maths: All about the Number Eight



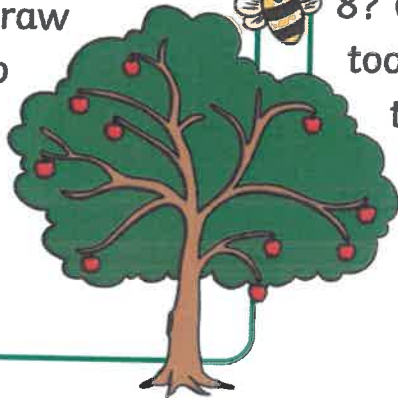
Home Learning Challenges



Hidden around the page are 8 bees. Can you find them all? Can you draw a flower for each bee? How many flowers did you draw?



There were 10 apples growing on a tree. If 2 fall to the ground, how many would be left on the tree? Draw a picture to help you work out the answer.

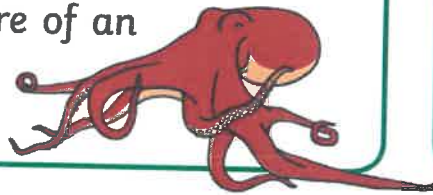


Have a look at a reading book. Can you find the page numbers? Can you find page 8? Can you see the number 8 on this page too? Can you trace over the numbers at the bottom of the page? You could try writing the number 8 on your own too.



Make a cake with a grown-up. Spread some icing over the top and then for decorations, use some chocolate buttons or small sweets. Can you add 8 decorations on to the top of your cake?

Octopuses are sea creatures. Can you find out why the number 8 is special for an octopus? Draw a picture of an octopus to show what you find out.



Spiders have 8 legs. Make a model spider using playdough, paper or empty packaging. You could use an empty yoghurt pot or section of egg box, or playdough and pipe cleaners. Count the legs carefully as you add them to your model. We would love to see your model spiders!

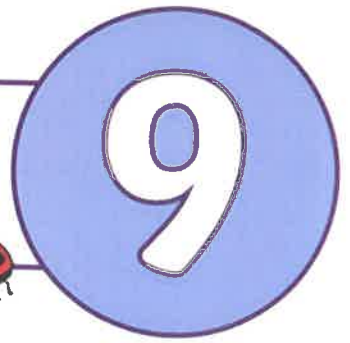


Maths: All about the Number Nine

Home Learning Challenges



Hidden around the page are 9 ladybirds. Can you find them all? Can you draw a leaf for each ladybird? How many leaves did you draw?



999 is a very important number. It is the number of the emergency services, such as police, fire and ambulance. Draw a poster to tell people about this important number. You could write the number and draw a picture of some police officers, fire fighters or paramedics.



There were 10 grapes in a bunch. If Polly Parrot eats 1 grape, how many would be left on the bunch? You could draw a picture to help you work out the answer.



Have a look at a clock, can you see the number 9? What numbers is it next to? On a school day, what happens near 9 o'clock in the morning?



Use some toy cars or pictures of cars to make a traffic jam! Can you make a long line of 9 cars in a traffic jam? How many would you have if another car joined the queue?



Can you see the number 9 on this page? Can you trace over the numbers at the bottom of the page? You could try writing the number 9 on your own too.



Maths: All about the Number Ten



Home Learning Challenges

Hidden around the page are 10 butterflies. Can you find them all? Can you draw a flower for each butterfly? How many flowers did you draw?

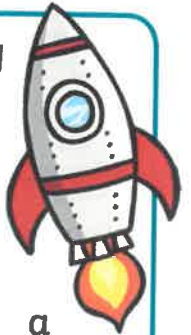
10



In a 5-a-side football match, there were 5 red players and 5 blue players. How many footballers were there altogether? You could draw a picture to help you work out the answer.



Use some empty packaging to make a model rocket. Stand it on the floor and then, start a countdown! Start at 10 and countdown to 0 for blast-off! Then, lift the rocket up ready for an adventure in space!



Do you know the song Ten Green Bottles? Try singing it with a grown-up. You could use some empty plastic bottles to count as you sing the song.



Can you see the number 10 on this page? Can you trace over the numbers at the bottom of the page? You could try writing the number 10 on your own too.



Ask a grown-up to help you draw around both of your hands on a large piece of paper. Can you count your fingers? You could write a number on each finger you have drawn to help you count them. How many fingers (including your thumbs) are on each hand? How many fingers do you have altogether? Try counting your toes too, how many toes do you have?



10 10 10



