### Rhythm and Rhyme Home Learning Challenge

Can you teach
someone at home one
of the rhymes we have
been singing? See if you
can remember all the
words!

Listen carefully to
this list of words - can
you find the one that doesn't
rhyme with the others?
Remember to listen carefully to
the sound at the end of the
word:

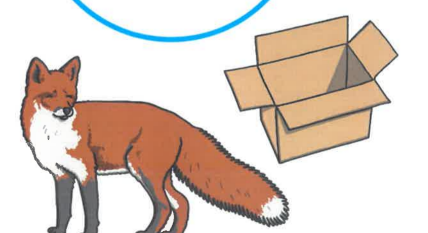
Tree, bee, pin, three.

Play a matching game with the cards provided. Can you match two picture cards together that rhyme – for example 'fox' and 'box'.









What rhymes or poems do you say at home? Find a copy of your favourite rhyme or poem to share with the rest of the group.



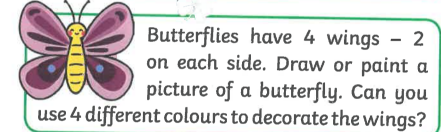
#### Maths: All about the Number Four

Home Learning Challenges

Can you see the number 4 written on this page? Can you trace over the numbers at the bottom of the page? You could try writing the number 4 on your own.



Lots of animals have 4 legs. Ask a grown-up to help you find some animal photos on the Internet or in some books. Which animal is your favourite? How many legs does it have? Draw a picture of your favourite fourlegged animal. Can you number its legs?



Next week, it is Little Bear's birthday! He will be 4 years old. Can you make him a birthday card or badge? Make sure you write the number 4 on your card or badge! When you go to the shops with a grown-up, see if you can see any birthday cards, badges or balloons that have numbers on them. Can you see the number 4?

Hidden around the page are pictures of 4 clovers. Can you find and colour them? Most clovers have 3 leaves, but some are extra special, lucky clovers have four leaves. Can you find the lucky four-leafed clover?

Squares and rectangles are shapes that have 4 straight sides. Can you draw a picture of a robot using 4 squares and 4 rectangles? You could draw squares for the head, body (a) and eyes, and rectangles for the arms and legs.









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### Maths: All about the Number Five

Home Learning Challenges

Hidden around the page are 5 balloons. Can you find them all? Can you colour each balloon a different colour? How many colours did you use?

Carefully, draw around your hand on a piece of paper. Point to each finger you have drawn to count them. Can you count your fingers? How many fingers do you have on each hand?

Have a look at a reading book. Can you find the page numbers? Can you find page 5? Can you see the number 5 on this page too? Can you trace over the numbers at the bottom of the page? You could try writing the number 5 on your own too.

Polly Parrot likes eating fruit and vegetables, and tries hard to eat 5 pieces each day. Yesterday, Polly ate an apple, an orange, a banana, a carrot and a tomato. How many things did Polly eat? Did she manage to eat 5? Try drawing a picture to help you.

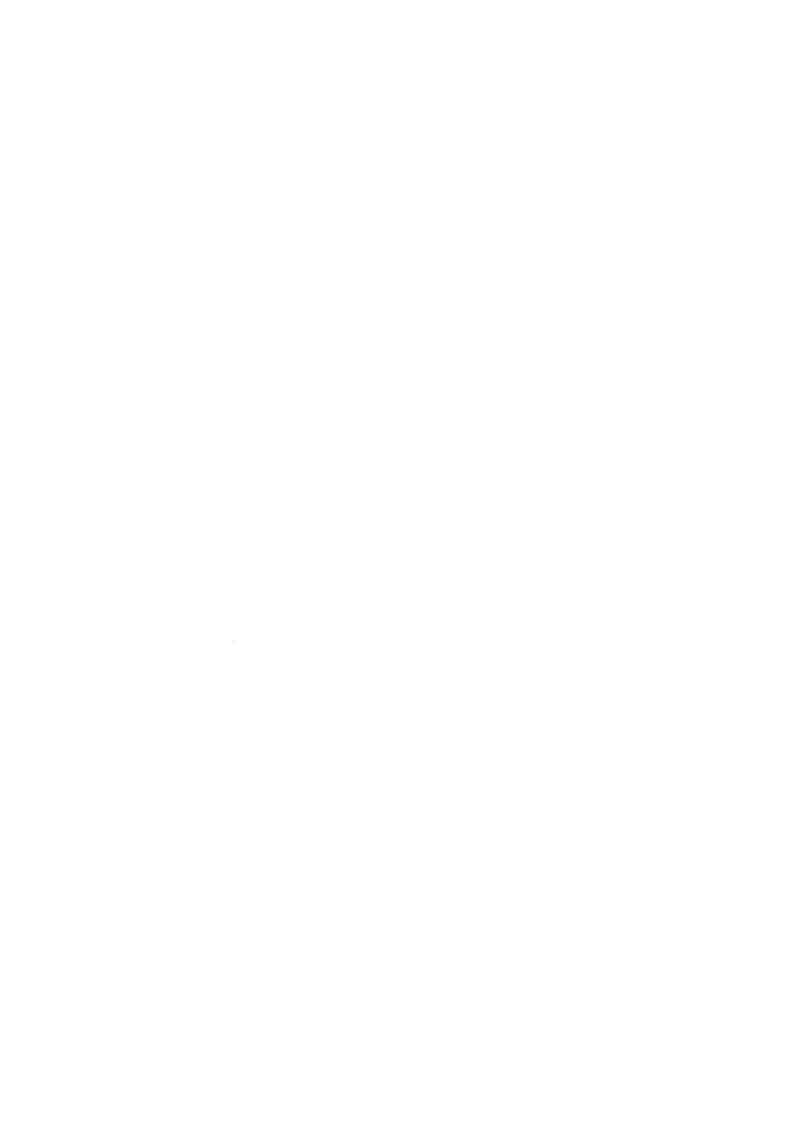
Carefullu. count building bricks from a larger set. Use the 5 bricks to build a tower. Can you use the bricks to build a different model?



Today is Teddy's birthday! He is 5 years old. Can you create a birthday cake for teddy with 5 candles? Maybe, you could ask a grown-up to help you to bake a cake or you could draw or paint a picture of teddy's birthday cake. You could also use some playdough or paper shapes. Make sure you count 5 candles carefully onto your cake creation!







# Letter Formation Practice Sheet

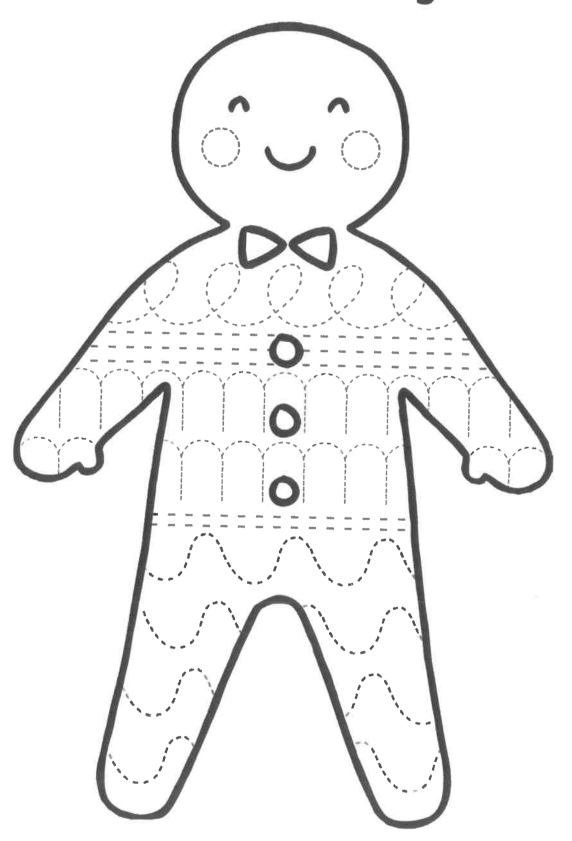








### The Gingerbread Man Pattern Tracing







### **Cutting Skills**

Cut around the shapes, but be careful!



To cut out and place in size order-small-> big -7 small.

## 2D Shape Colouring

Can you colour the shapes to complete the picture?

Key:











