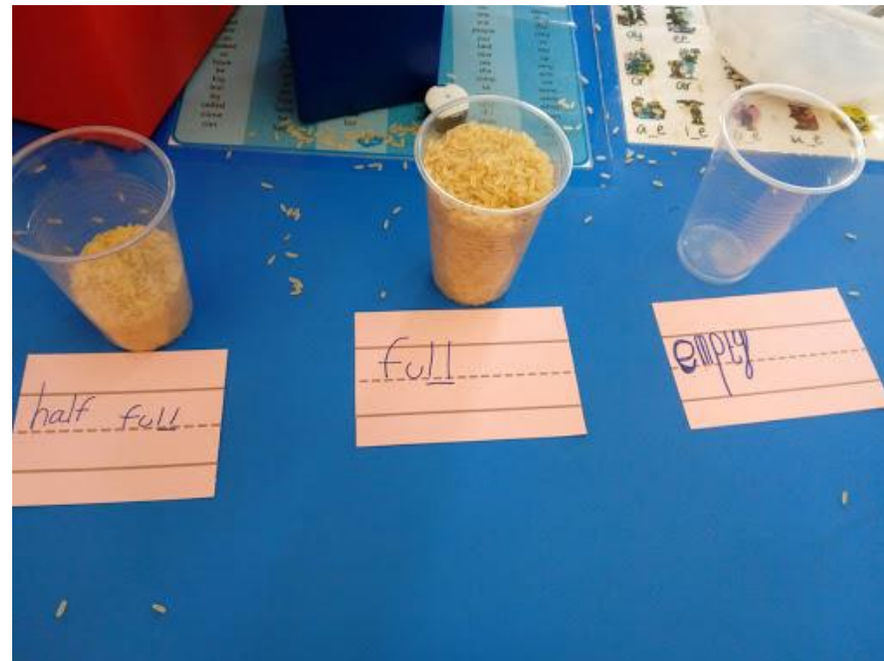


Maths activities

Maths is all around us, so please use this opportunity to enhance your child's understanding of number, shape, capacity and length.

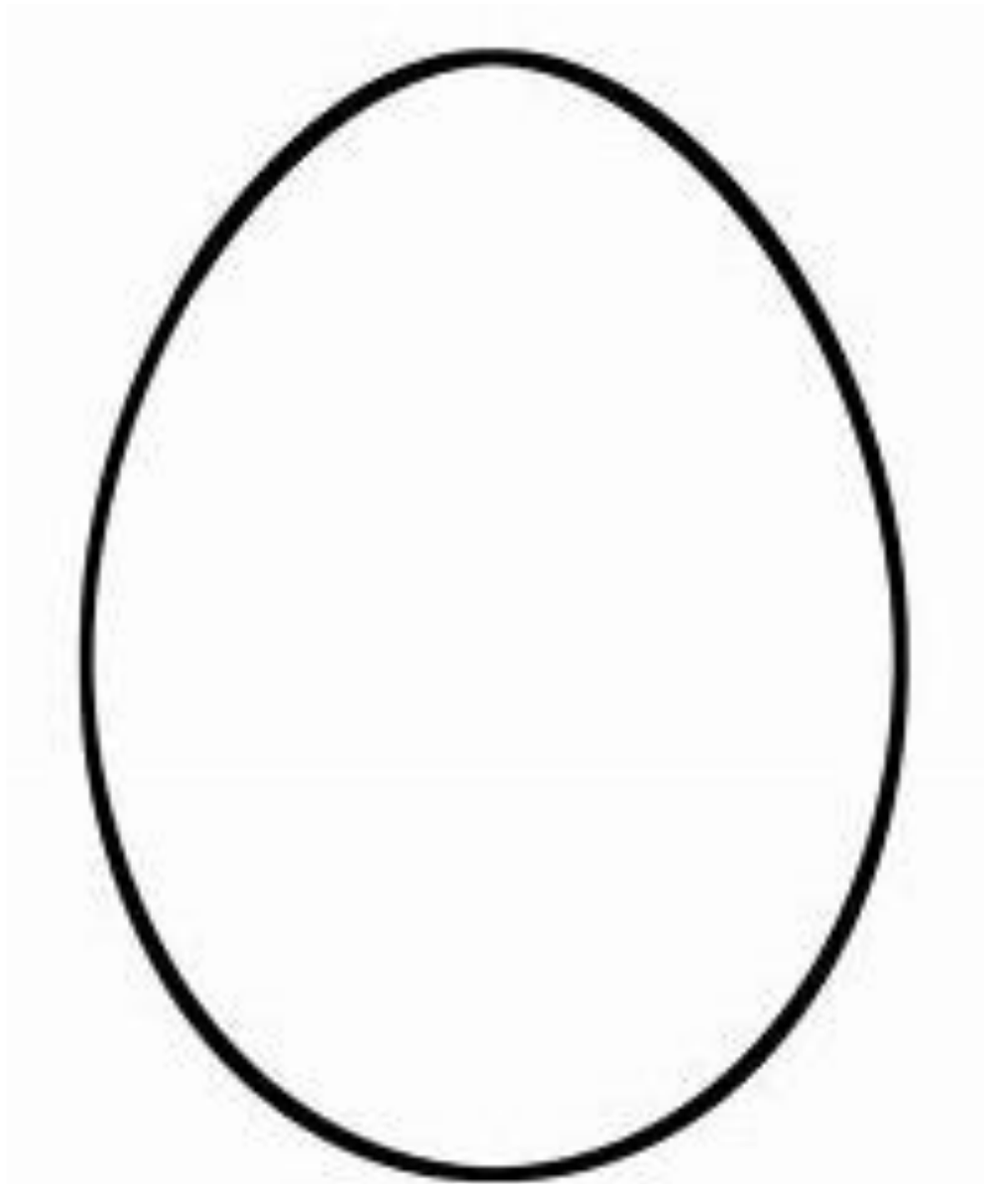
- Order numbers 0-20. Take a number away and find out what number is missing. How do you know?
- Count the number of stairs you have in the house/ number of carrot pieces you have cut up at lunch time.
- Word problems “If the Easter bunny gave you 3 eggs and mummy gave you 3, how many would there be altogether?” “There were 10 cars in the carpark and 5 drove away, how many would be left?”
- Go on a 2D or 3D shape hunt around the house. How do you know that is a triangle/cone?
- Who is the tallest/shortest in your house? Can you find something taller/shorter? How do you know?
- Estimate how many buttons/sweets/teddies there are and check by counting. “I thought there were 8 buttons but there were 10”
- Make shapes with cars/ribbon/pipe cleaners



Design your own Easter Egg.

The Easter Bunny needs your help to design a new Easter Egg. It can be made out of any material/ food you would like.

Write down: What you will wrap it in. What it is made of. How will it taste and what it will look like.



In the spring I see...



Writing Prompts

Continue the story about the magical egg.

While hunting for Easter eggs, I
stumbled upon a magical egg and...



Bear Subtraction

Write down the answers in the circles.

 - 7 =

 - 6 =

 - 5 =

 - 4 =

 - 2 =

 - 10 =

 - 9 =

 - 7 =

 - 8 =

Dinosaur Subtraction

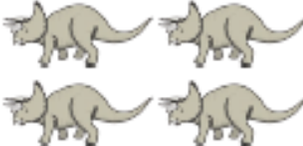
Write the answers in the circles.

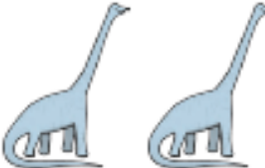
 - **1** =

 - **2** =

 - **1** =

 - **1** =

 - **3** =

 - **2** =

The Gingerbread Man

Write down the answers in the circles.



$$- 1 = \bigcirc$$



$$- 3 = \bigcirc$$



$$- 2 = \bigcirc$$



$$- 2 = \bigcirc$$



$$- 1 = \bigcirc$$



$$- 2 = \bigcirc$$



$$- 3 = \bigcirc$$



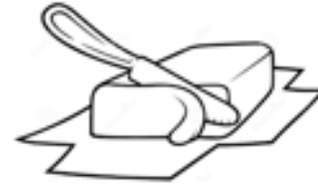
$$- 4 = \bigcirc$$



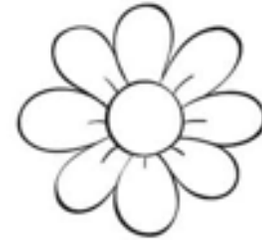
$$- 3 = \bigcirc$$

Can you match the picture to the words?

Hammer



Flower



Butter



Letter



farmer



Can you colour the ar digraph in the words?

car

start

chart

bark

card

lark

hard

jar

Name _____

Circle the Word



mall
fall



small
ball



tall
call



call
stall



ball
hall



fall
hall



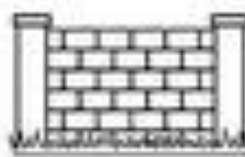
fall
call



fall
mall



wall
small



ball
wall

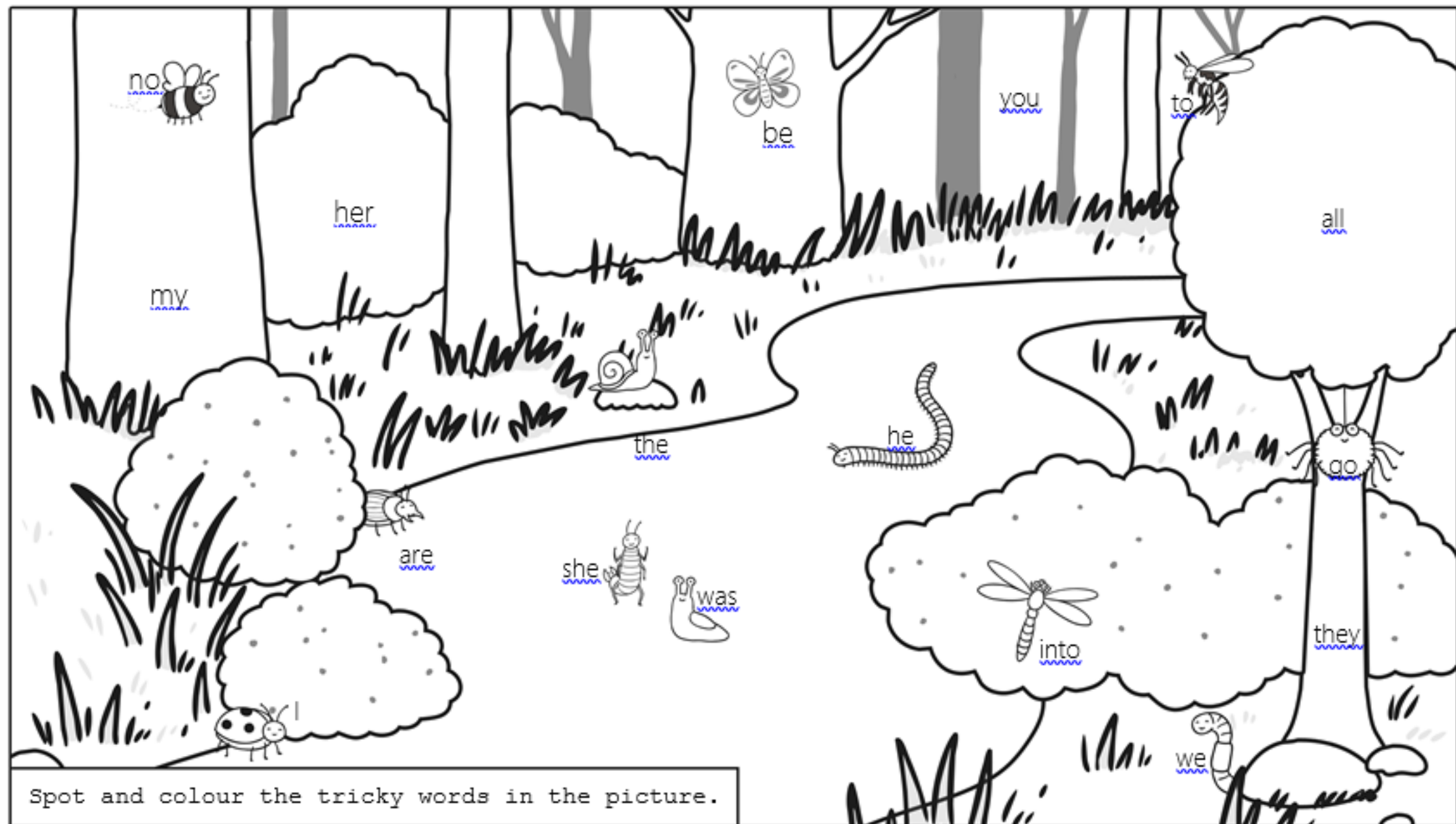
Sort the ng and th words into the correct boxes using the pictures to help.

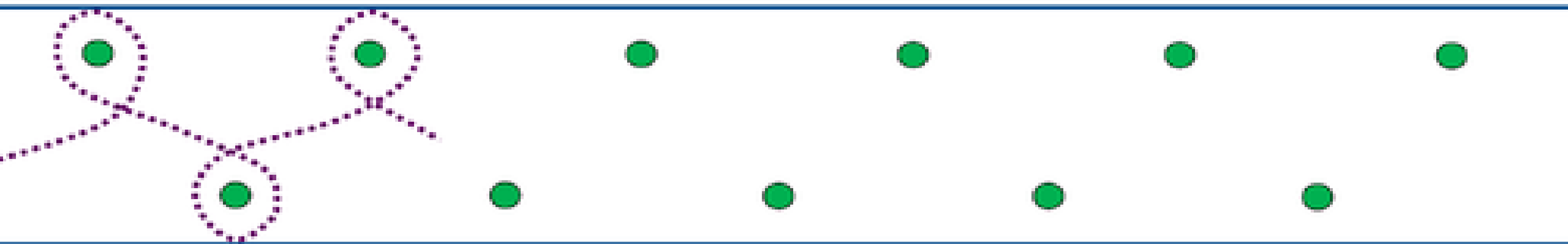
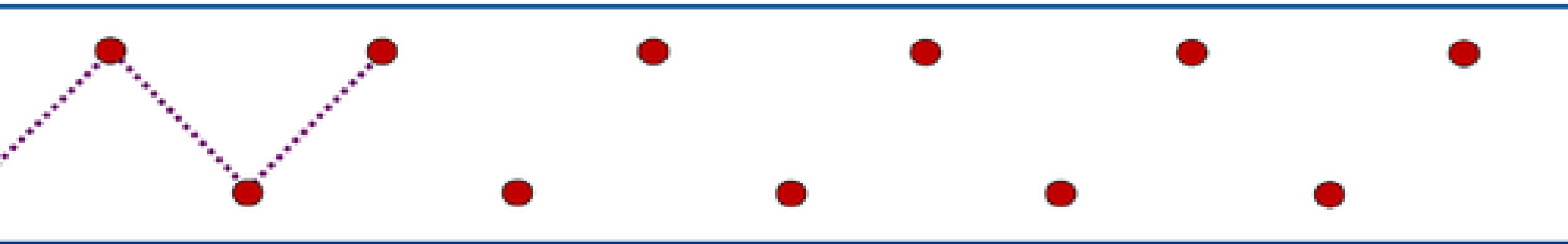
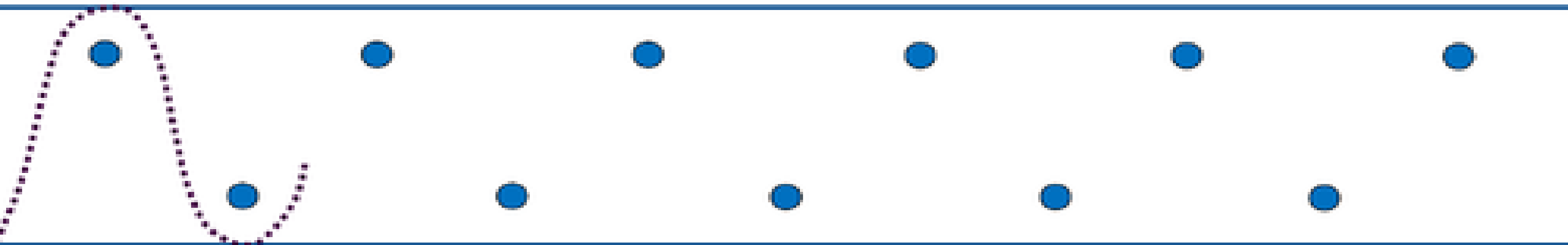
ng

th



Spot the Tricky Words





Spring Pattern Tracing Activity

