

Wednesday - Maths

This half term we are recapping all of things we have learnt in Class R,
each day there will be a new activity.

Wednesday – Doubling and Having

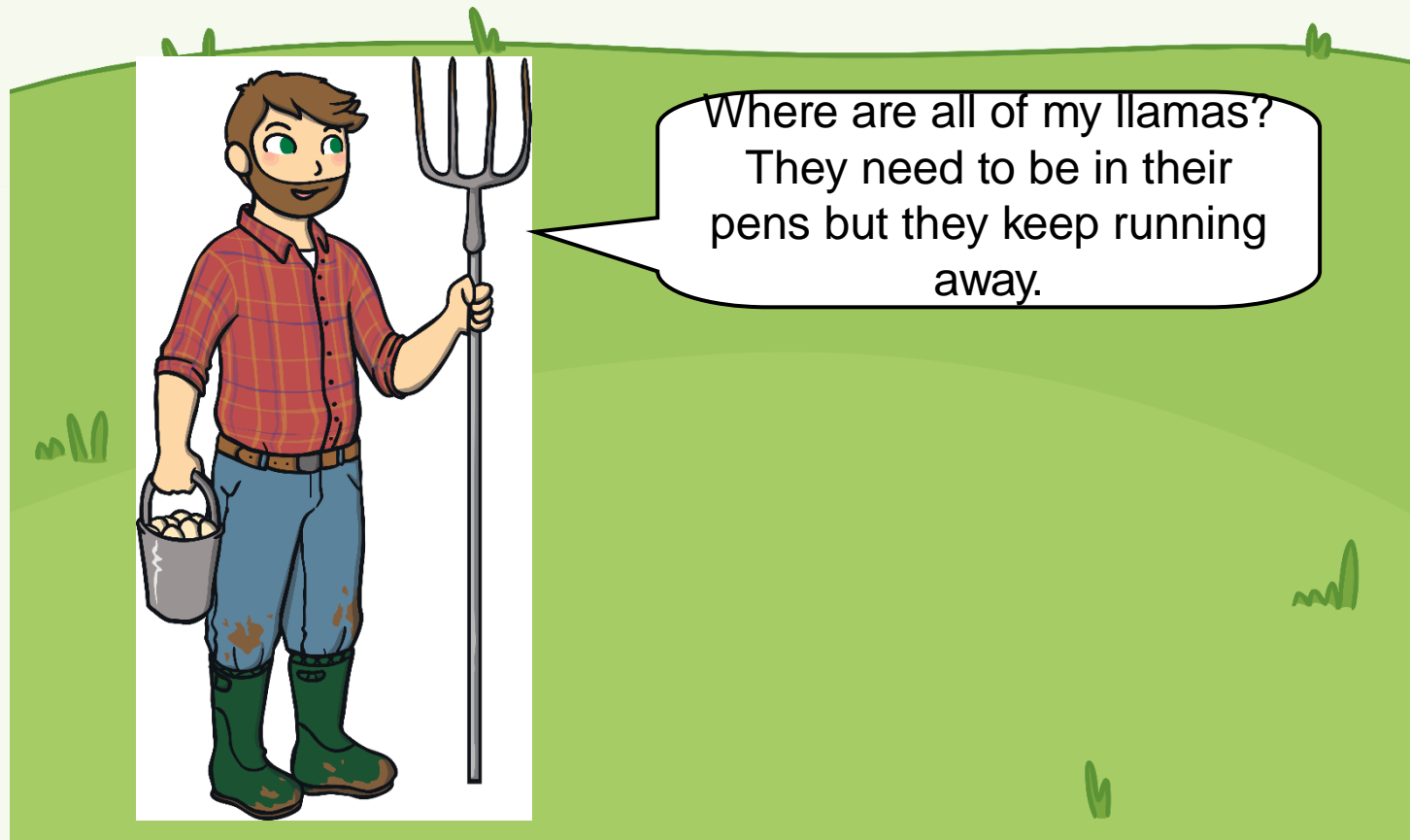


Drama with the Llamas

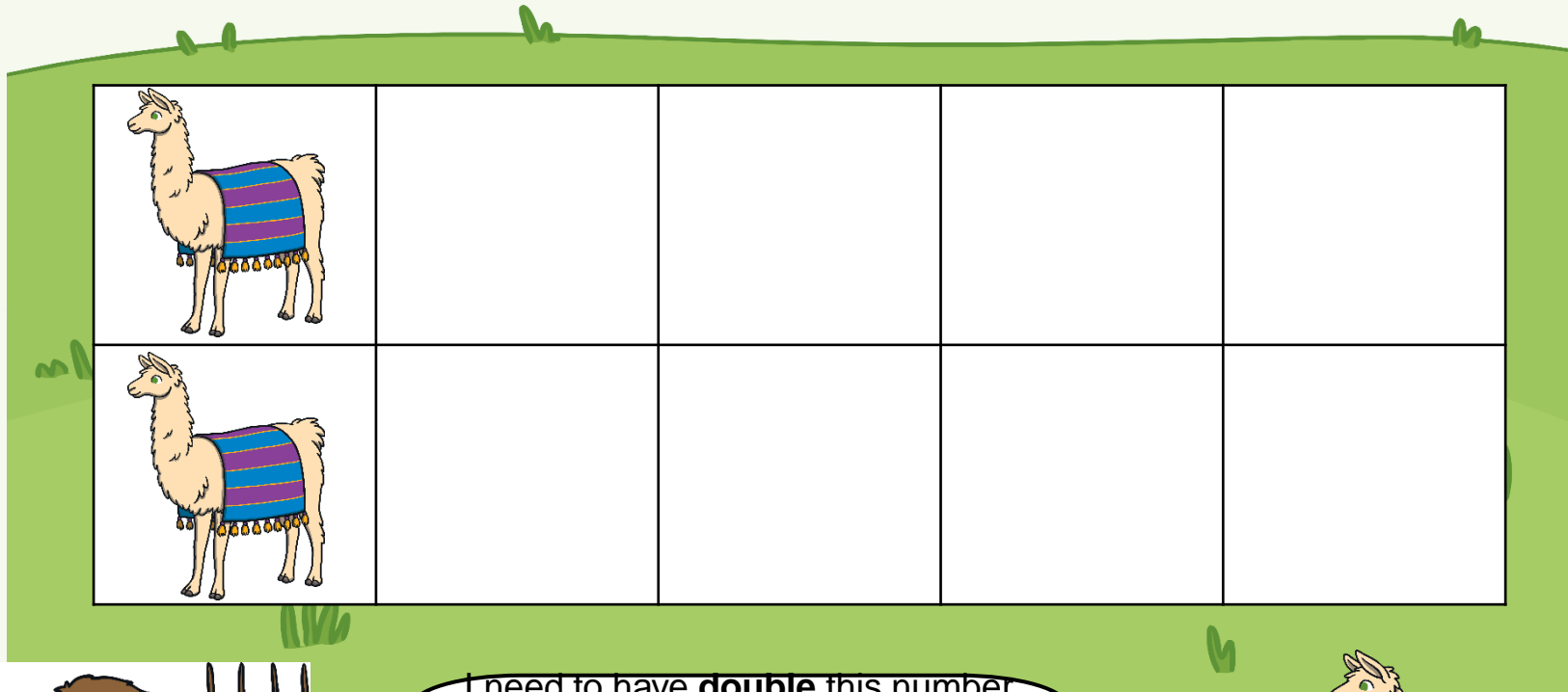
A Doubling PowerPoint



This is the farmer that looks after the llamas. The poor llama farmer, they are always causing such a drama!



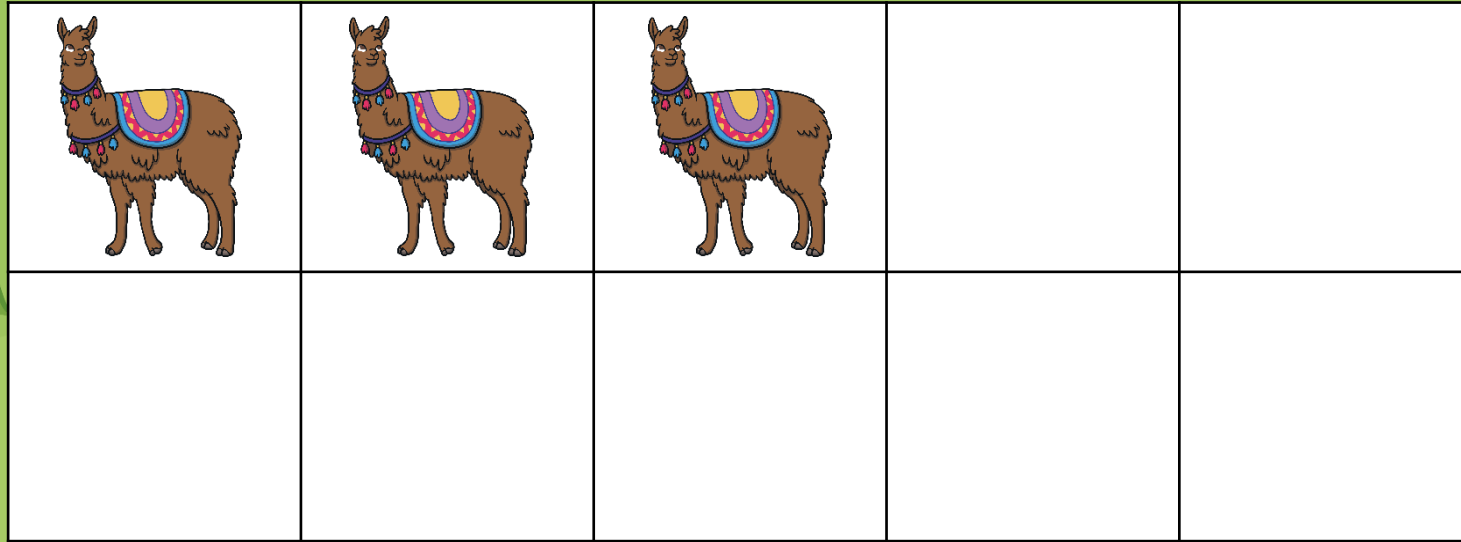
The farmer needs the llamas to go into the pens but some of them keep running away.



I need to have **double** this number of llamas. How many have run away?
What is **double 2**?
How many more llamas do I need?



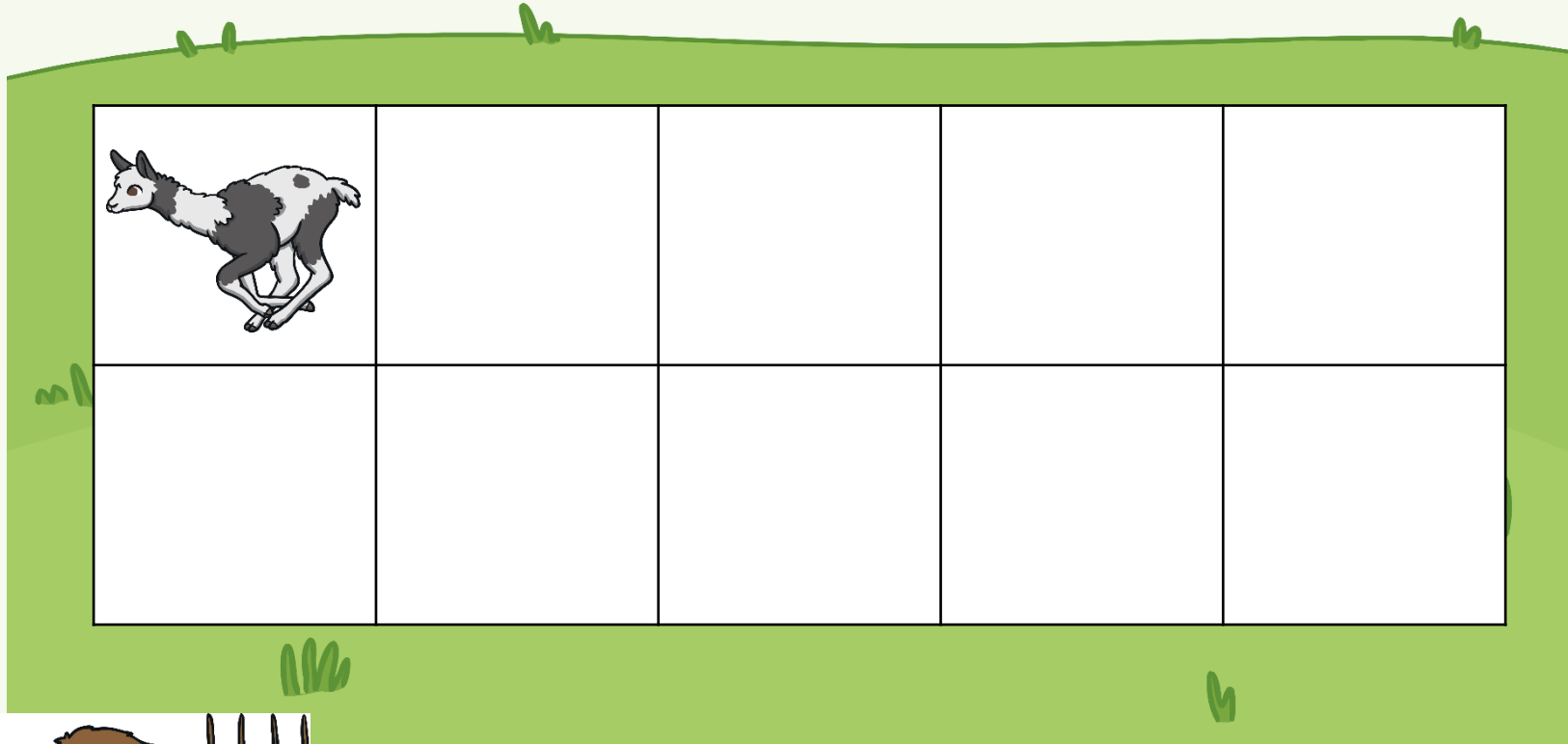
The farmer needs double this number of llamas.



I only have 3 llamas.
I need **double** this
number. What is **double**
3?



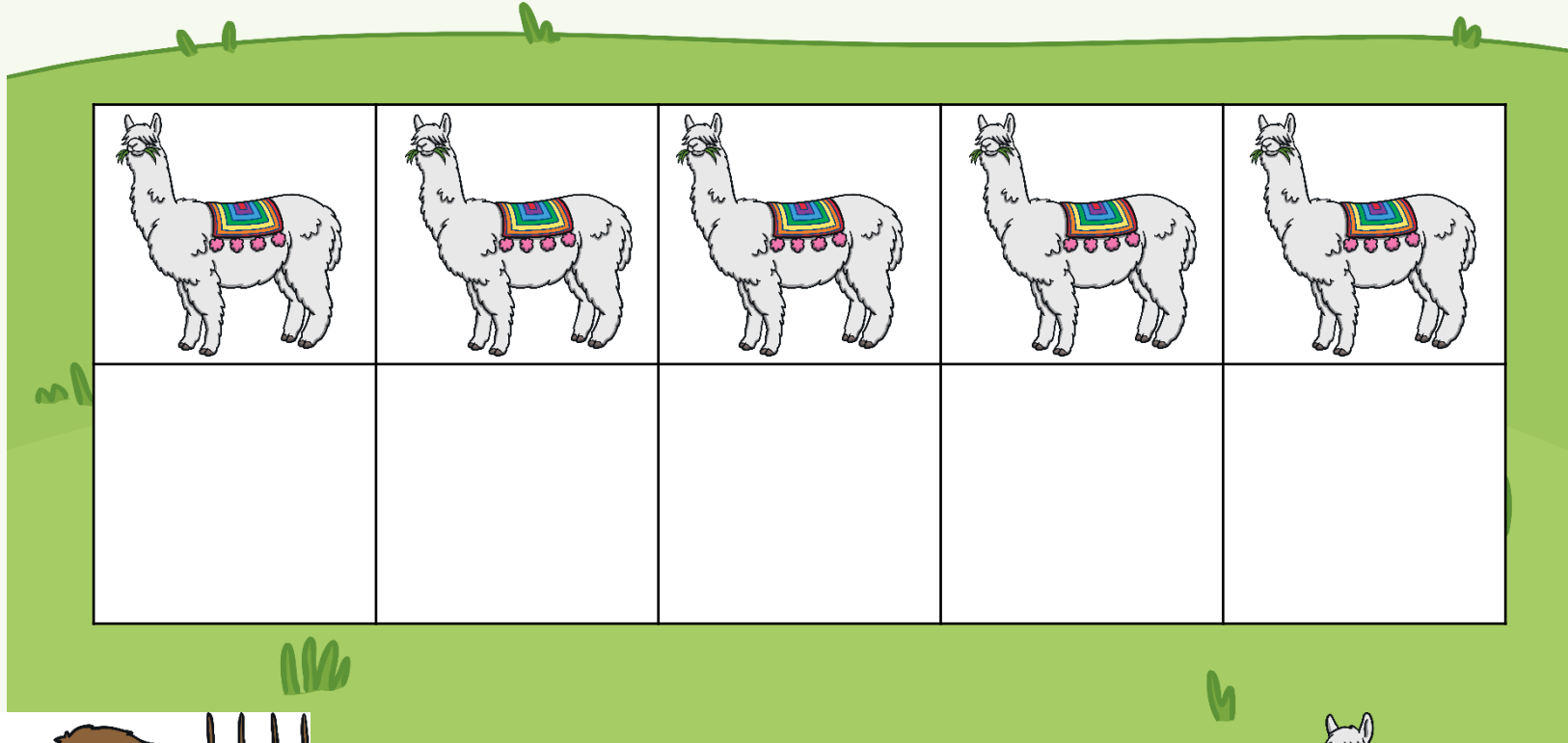
This llama is looking a little lonely.



I have 1 lonely llama in the pen. Can you **double** the number so the llama has a friend?



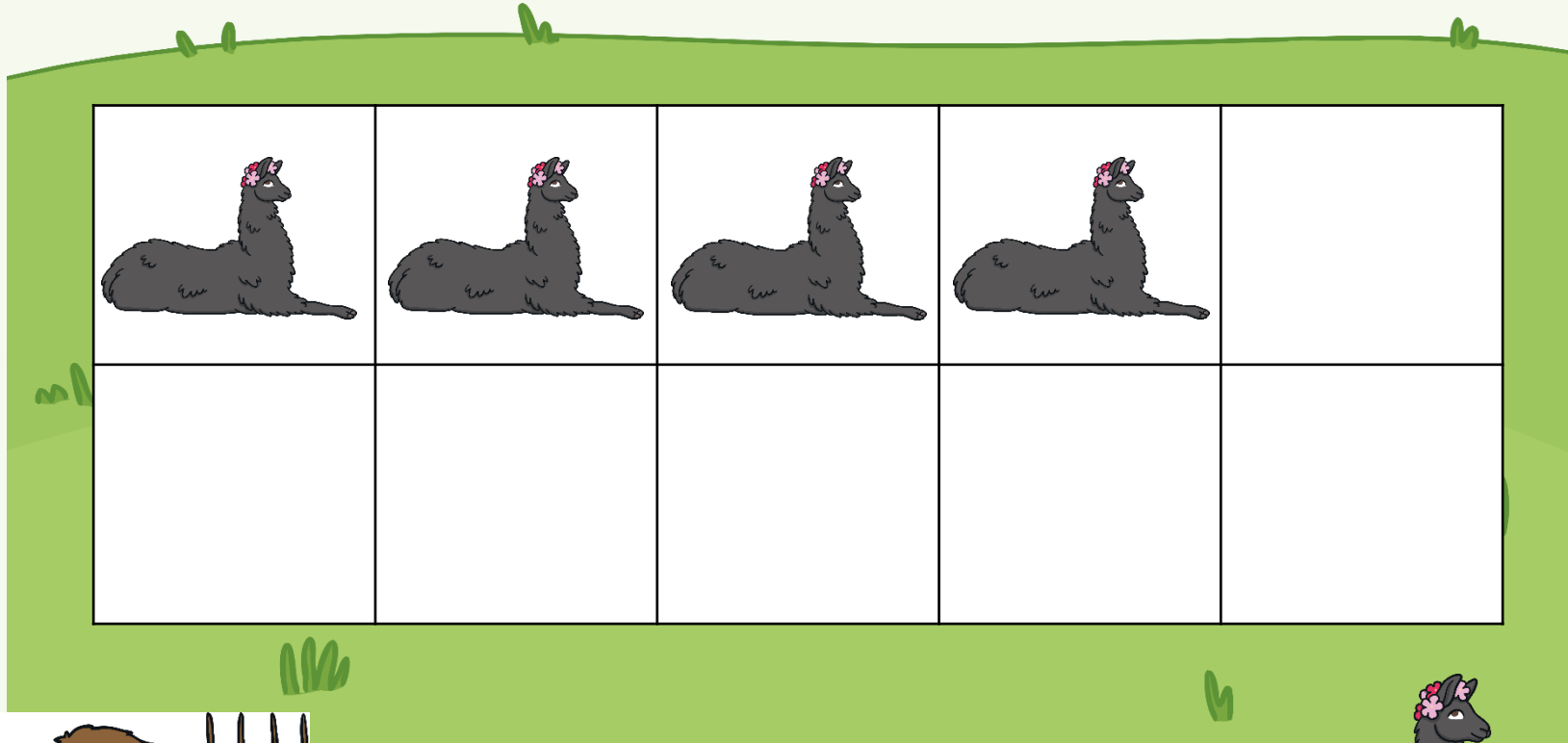
How many llamas can you count in the pens?



Those llamas are causing a lot of drama! I should have double this number of llamas.
Help me to **double** this number. What is **double 5**?



Can you help to double this number?

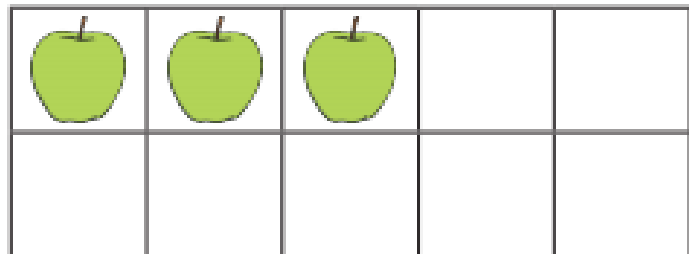


There are 4 llamas.
How will you know when
you have **double 4**?

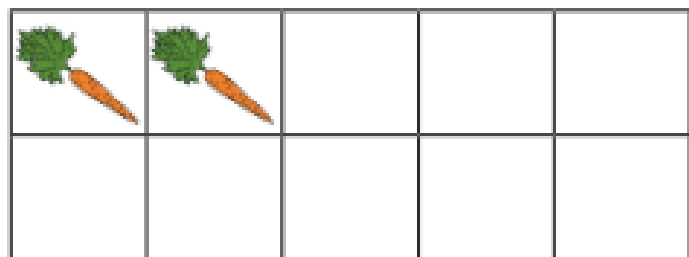


Drama with the Llamas Doubling Activity

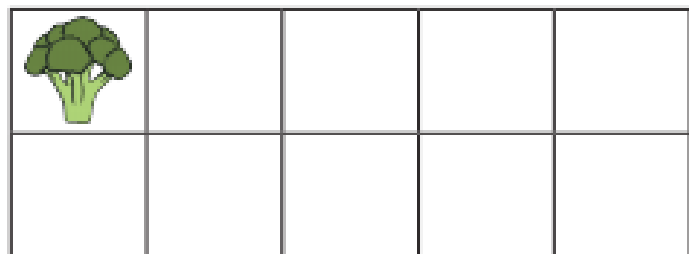
The llamas love eating their snacks. They are always very hungry.
The farmer needs to **double** the number of snacks they have. Can you help?
Draw more snacks so that there is **double** the amount.



double 3 is



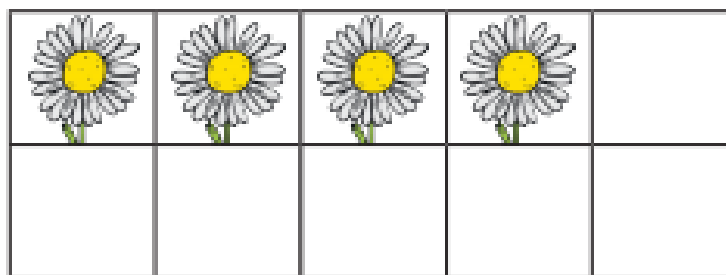
double 2 is



double 1 is



double 5 is

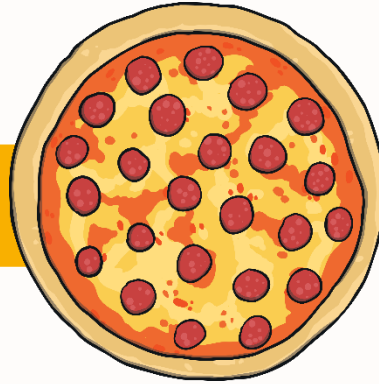


double 4 is

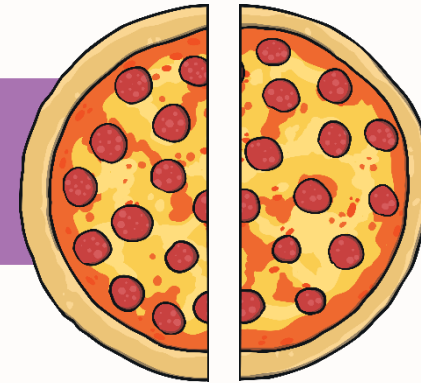


What Is Halving?

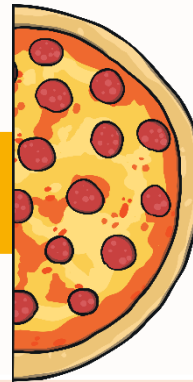
This is the **whole** pizza.



The pizza has been cut into 2 **halves**.
Each piece is the same size.

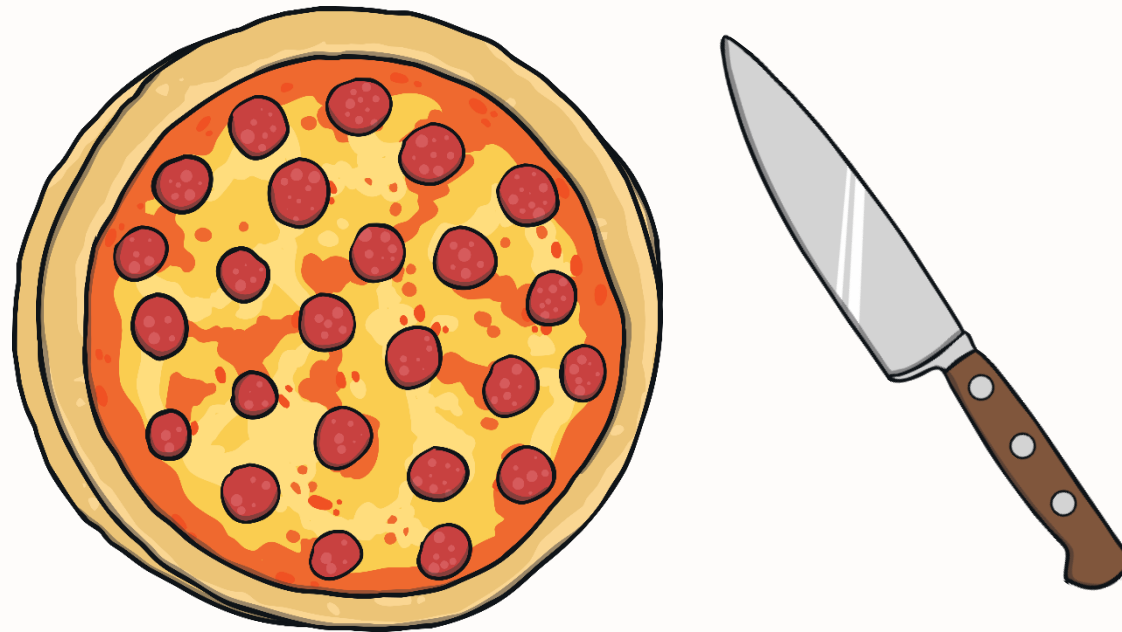


This is one **half** of the pizza.



Making Halves

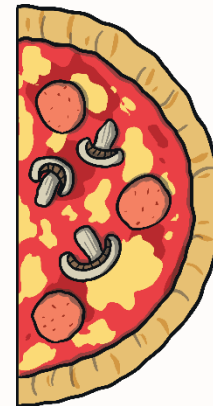
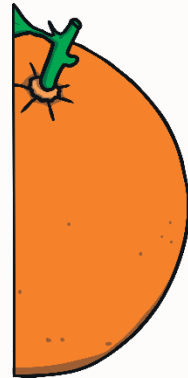
This is a **whole** pizza.
Can you click on the knife to cut it into two **halves**?



You have made two **halves**. Each piece is a **half**.

Finding Halves

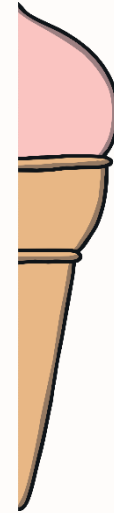
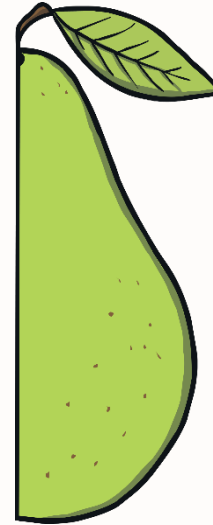
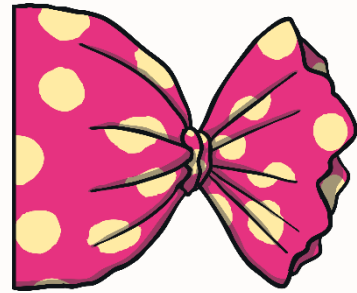
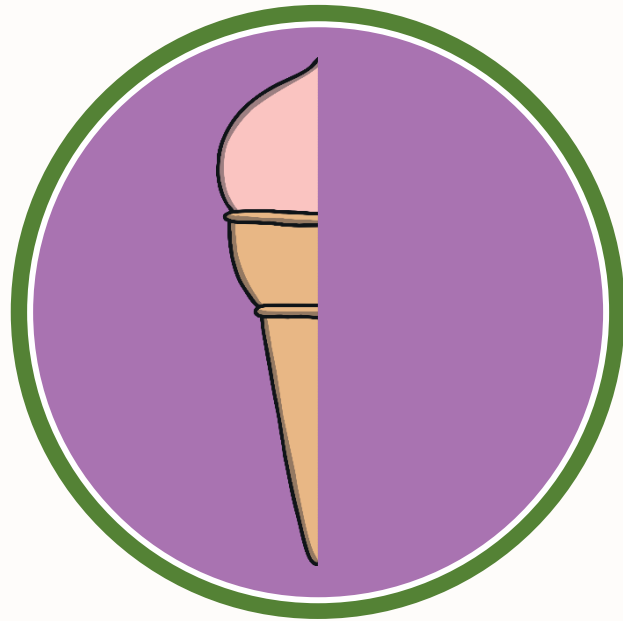
Half of this cake is missing. Can you find the other **half**?



The two **halves** make a **whole**.

Finding Halves

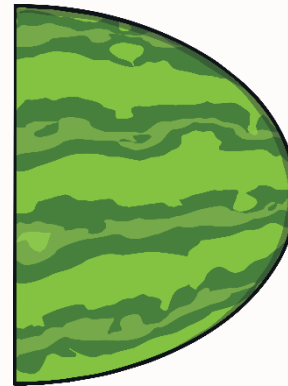
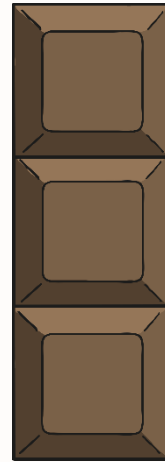
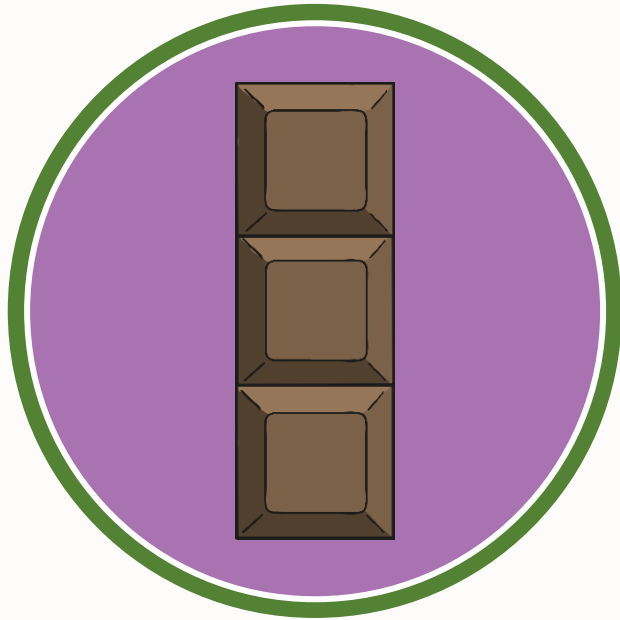
Half of this ice cream is missing. Can you find the other **half**?



Each **half** is the same size.

Finding Halves

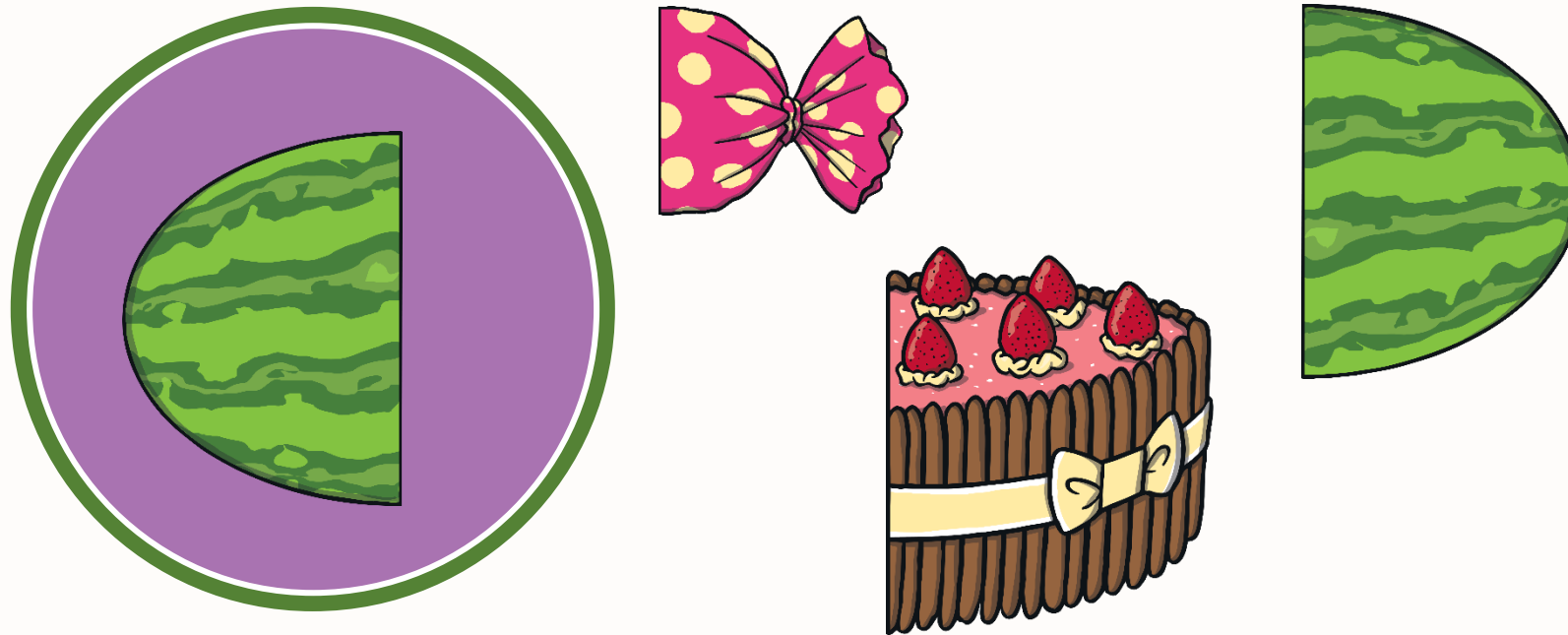
Half of this chocolate is missing. Can you find the other half?



The two **halves** of chocolate are equal.

Finding Halves

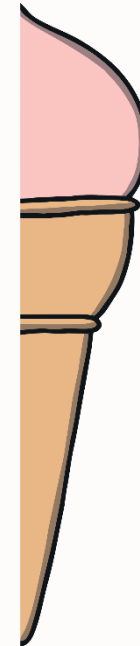
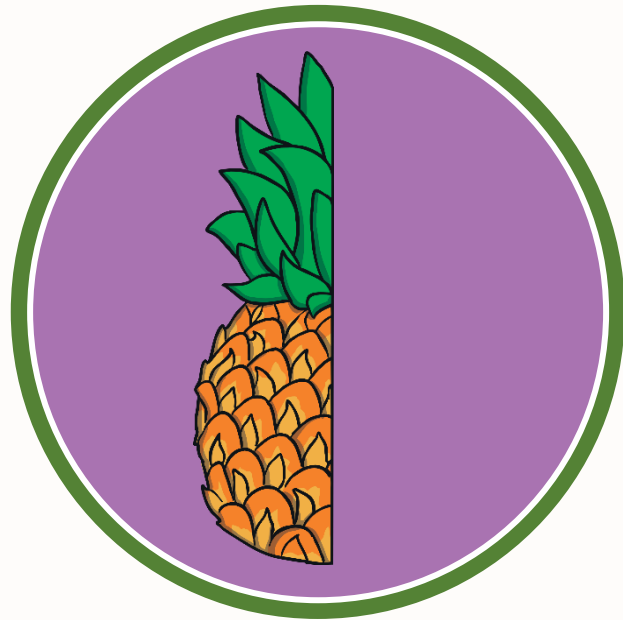
Half of this melon is missing. Can you find the other **half**?



How many people can share the melon when it is in **halves**?

Finding Halves

Half of this pineapple is missing. Can you find the other **half**?

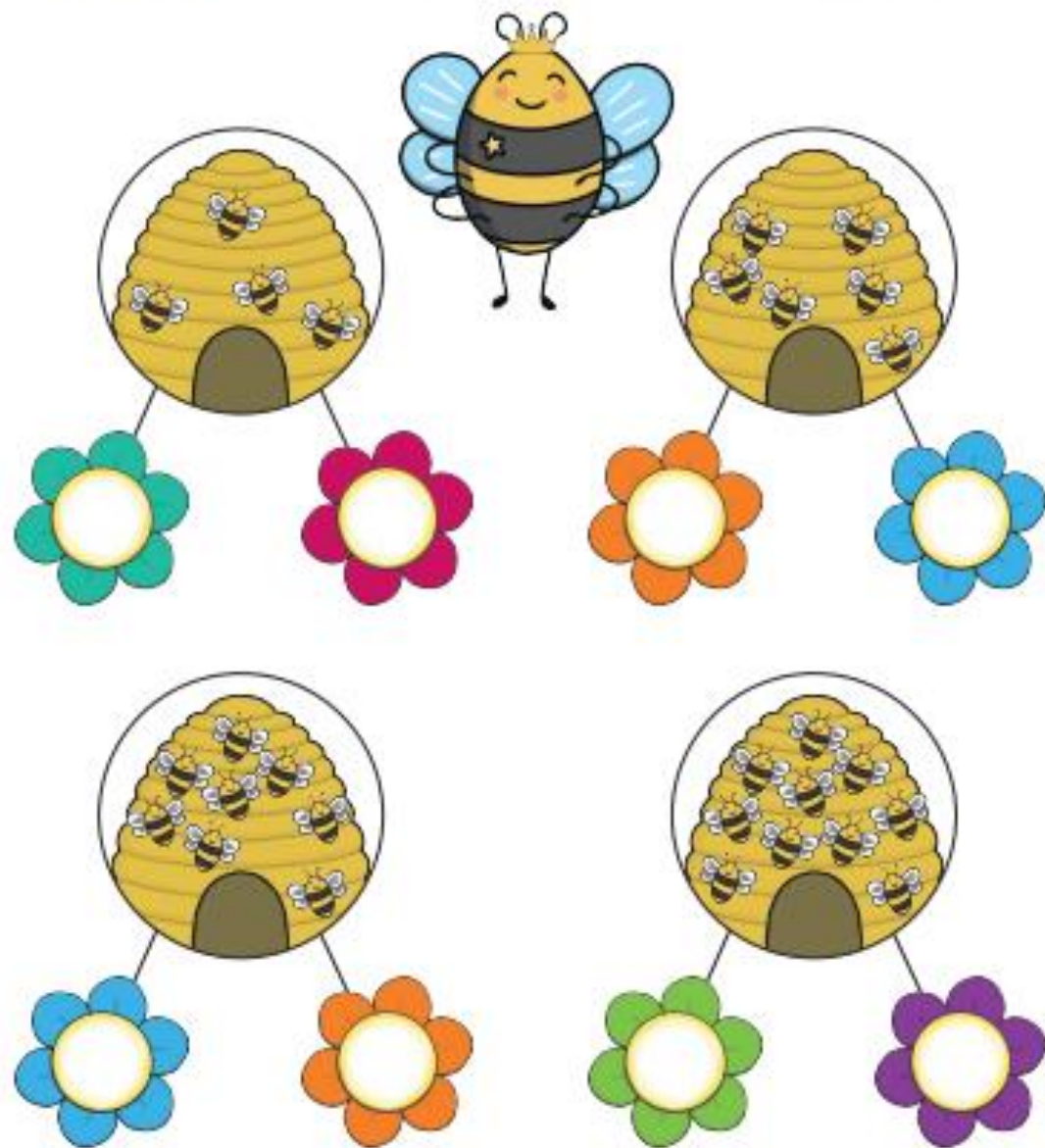


This is the **whole** pineapple.

Bees in the Garden Halving Activity

The queen bee needs to share the bees out fairly so that each flower has half the number of bees from the hive.

Can you help the queen bee put half of the bees on to each flower? Draw the bees on the flowers.



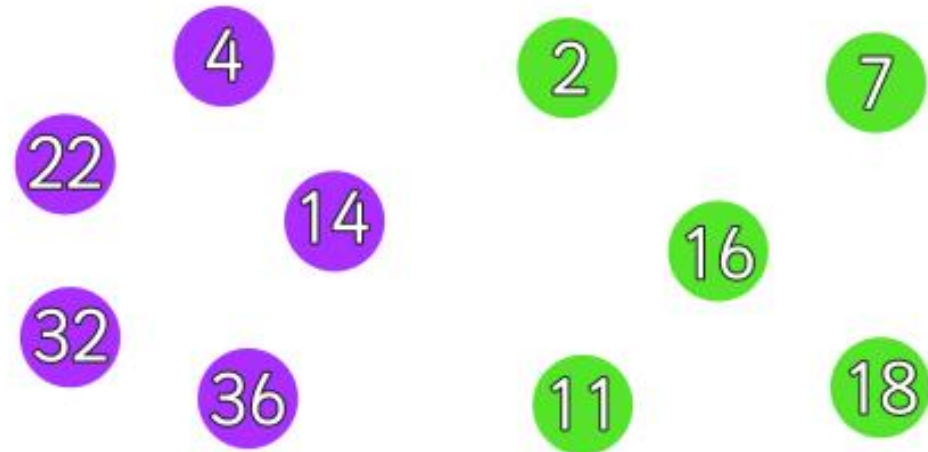
Match the number to its half like this:

$$8 \rightarrow 4$$



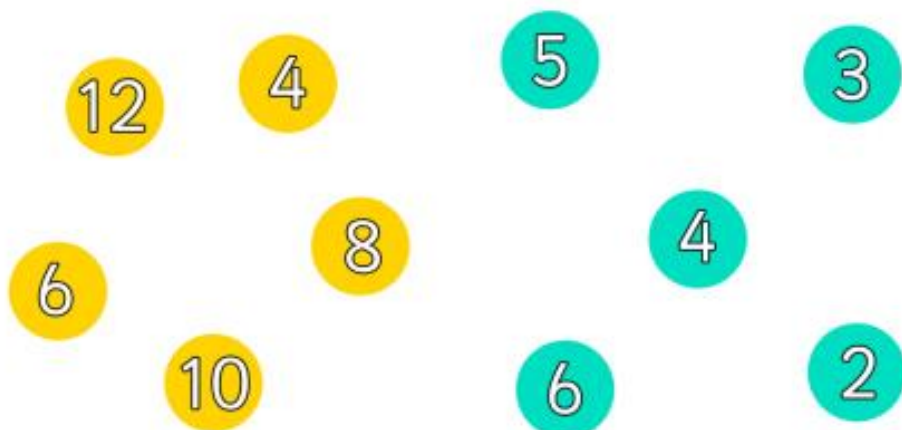
Match the number to its half like this:

$$6 \rightarrow 3$$



Match the number to its half like this:

$$10 \rightarrow 5$$



Match the number to its half like this:

$$4 \rightarrow 2$$

