

Sheep in a Pen

To add by counting on.

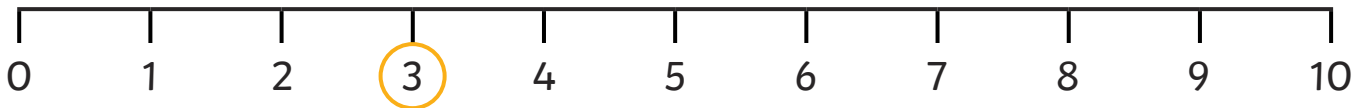
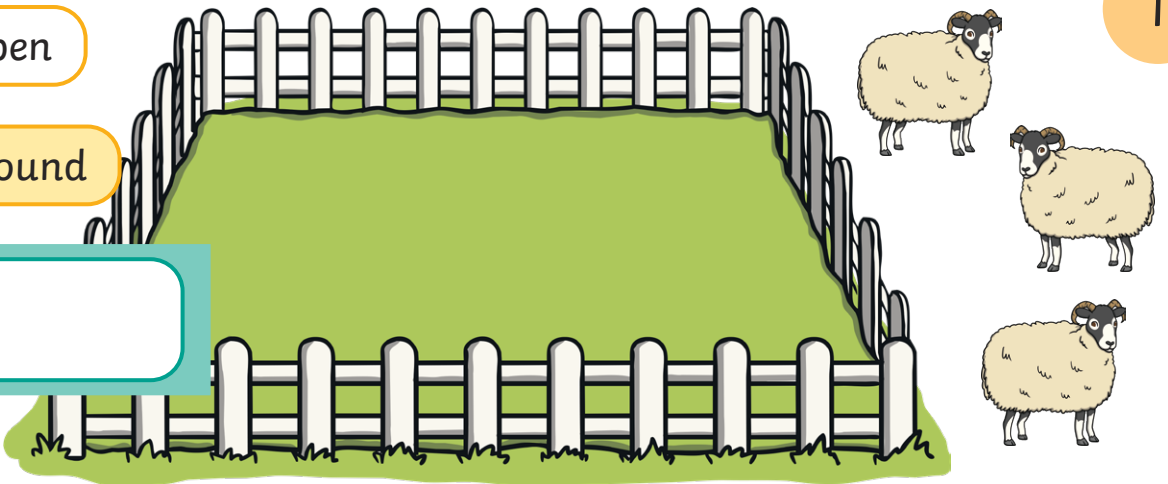


Farmer James keeps finding more sheep. Count on to find the total and write it in the box.

3 in the pen

3 sheep found

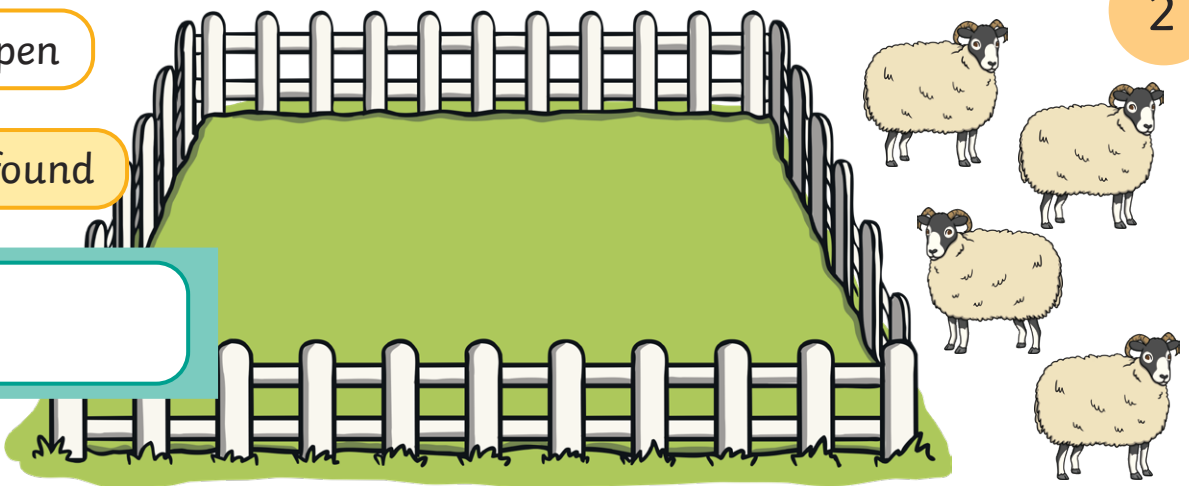
Total



6 in the pen

4 sheep found

Total

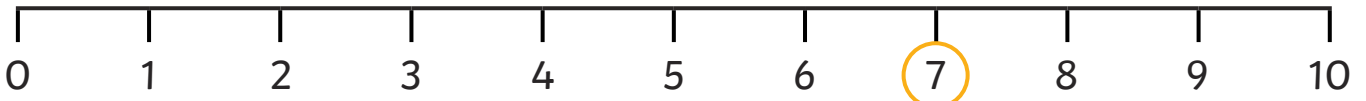
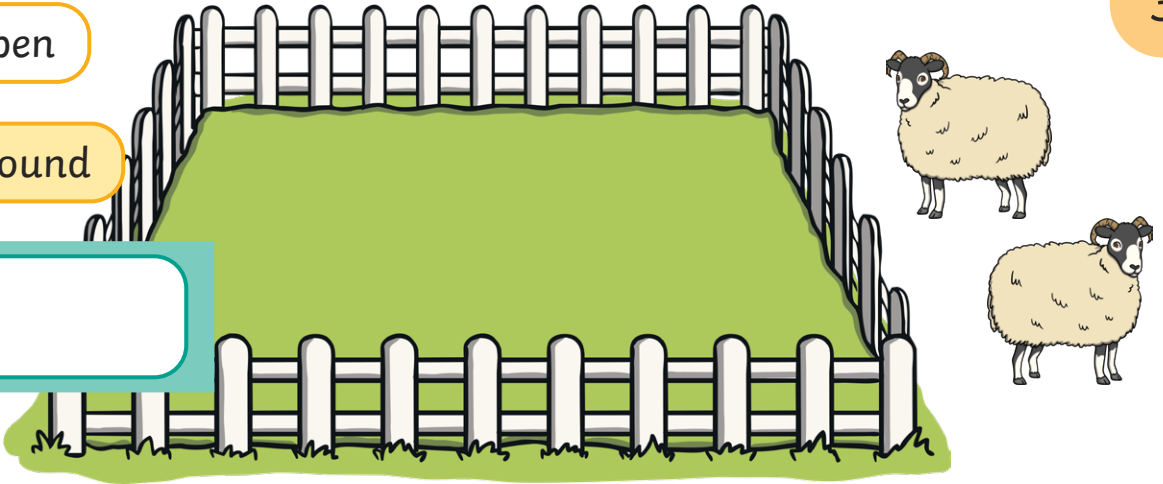


3

7 in the pen

2 sheep found

Total



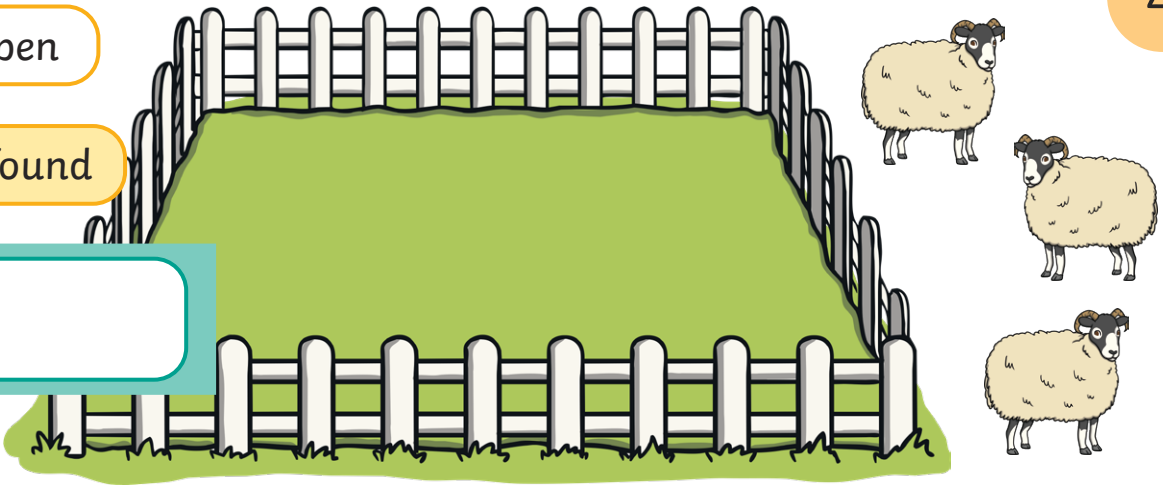
$$7 + 2 =$$






4

5 in the pen

3 sheep found

Total



Sheep in a Pen

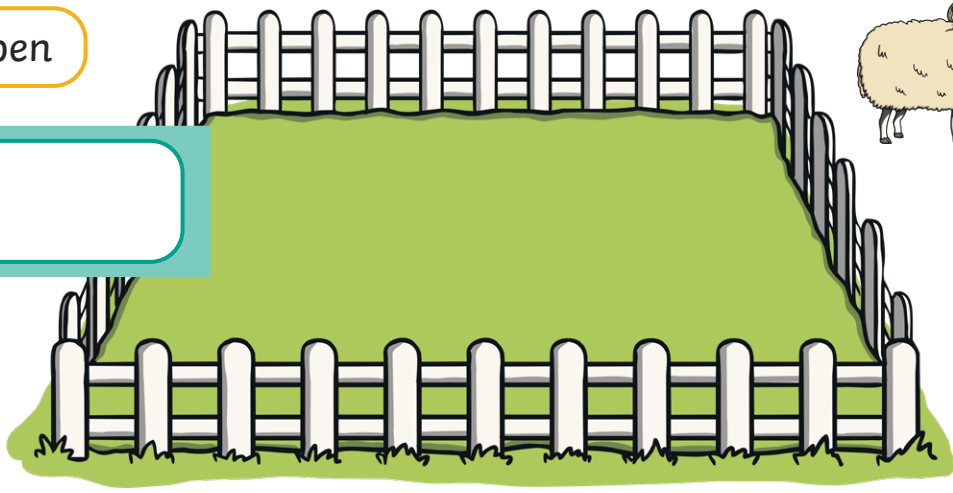
To add by counting on.



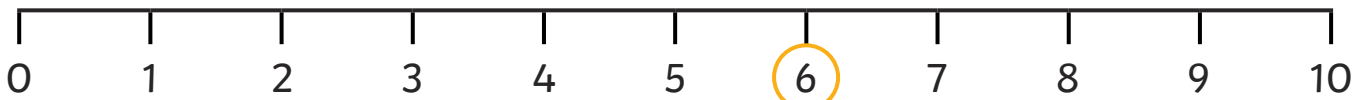
Write the total number of sheep in the box.

6 in the pen

Total

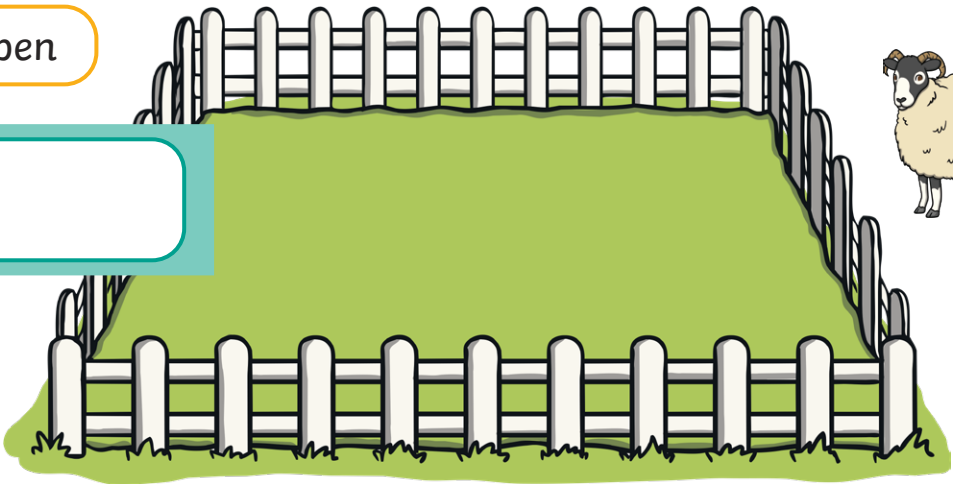


1



5 in the pen

Total

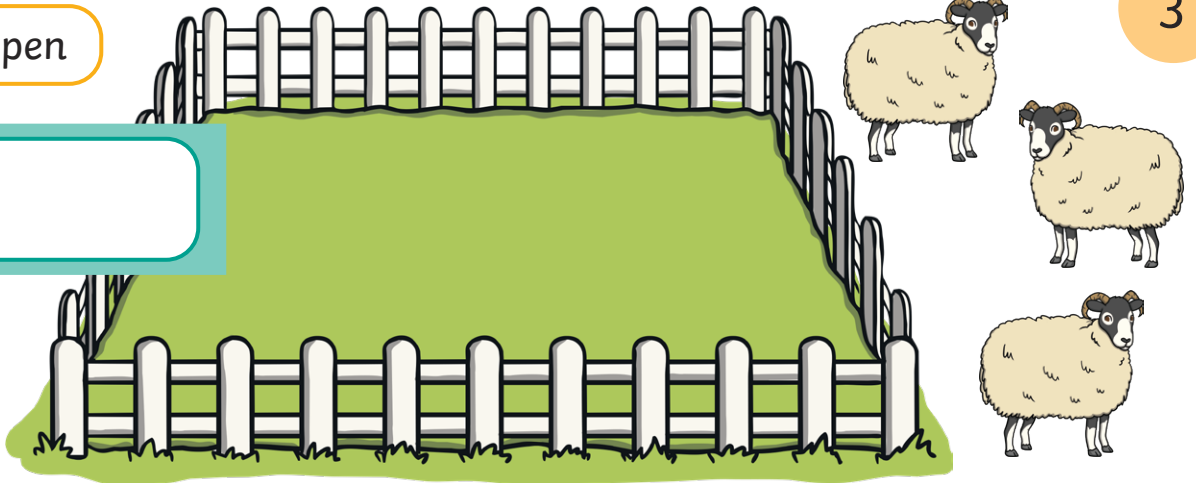


2

3

7 in the pen

Total

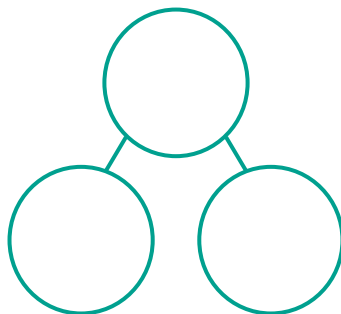
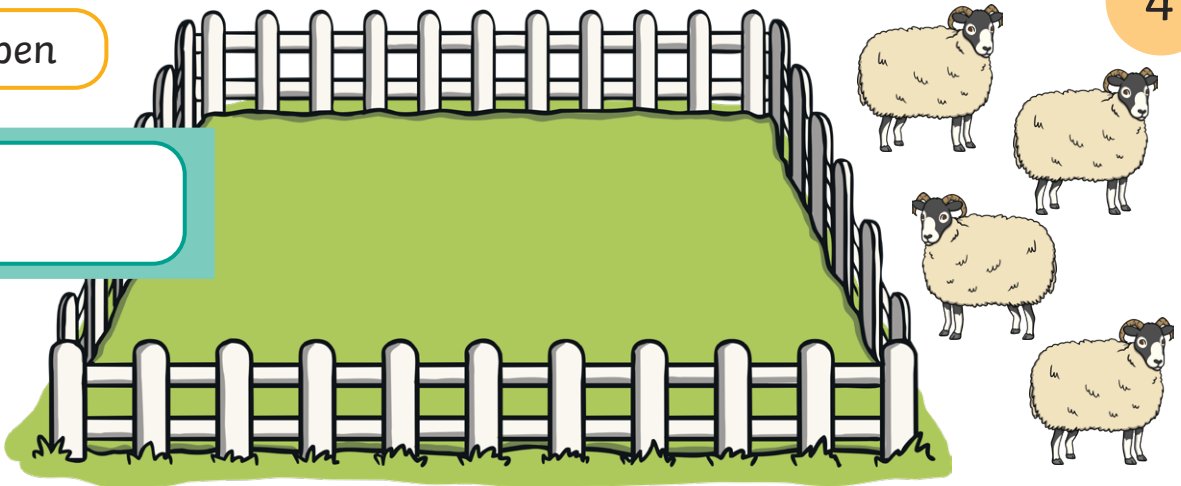


$$\boxed{} + \boxed{} = \boxed{}$$

4

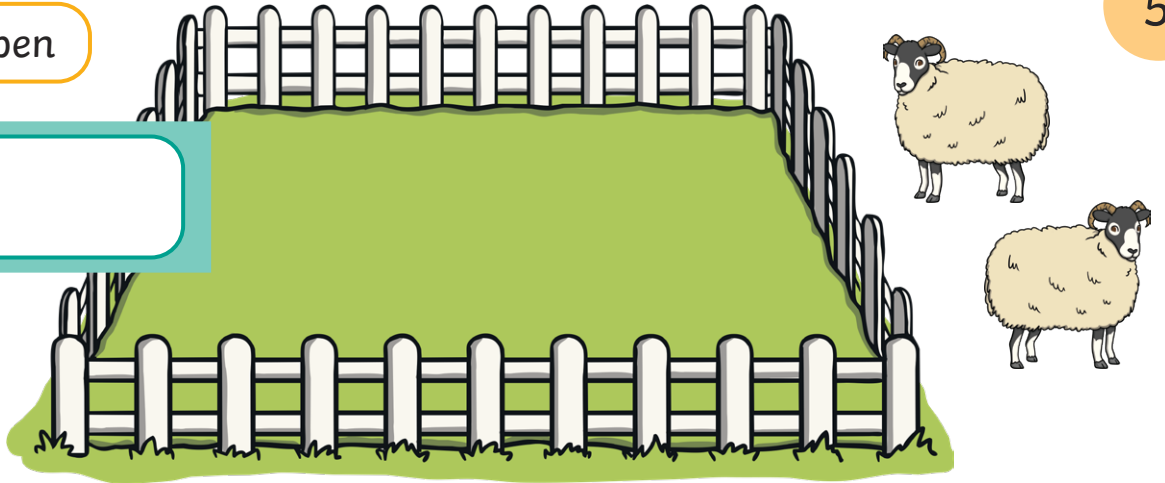
4 in the pen

Total



4 in the pen

Total



4	

Can you make up one of your own?

Sheep in a Pen

To add by counting on.

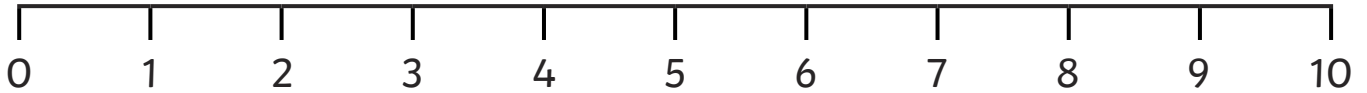
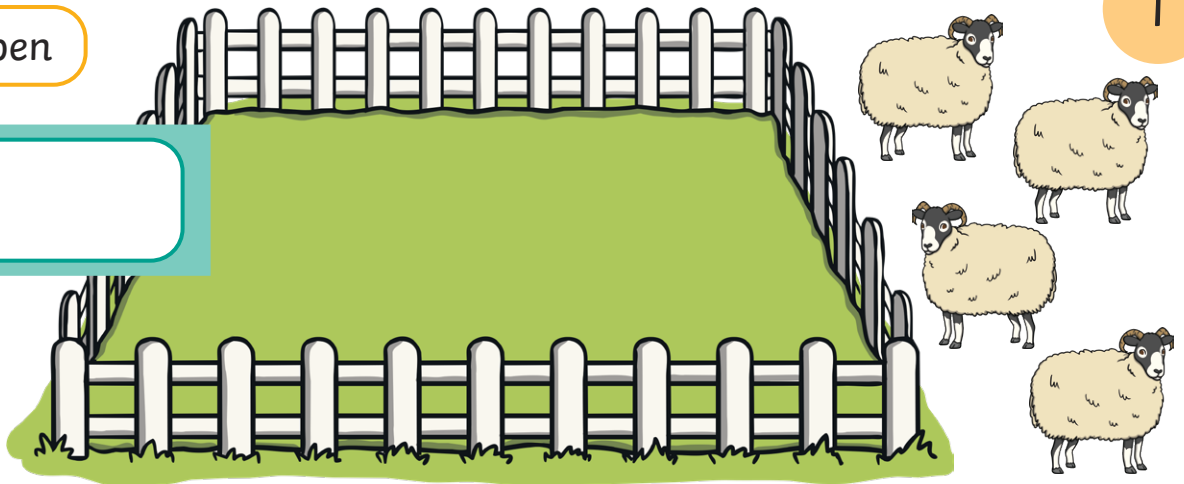


Look at how many sheep are in the pen. Count on to add the extra ones. Write the total number of sheep in the pen and fill in the representations.

6 in the pen

1

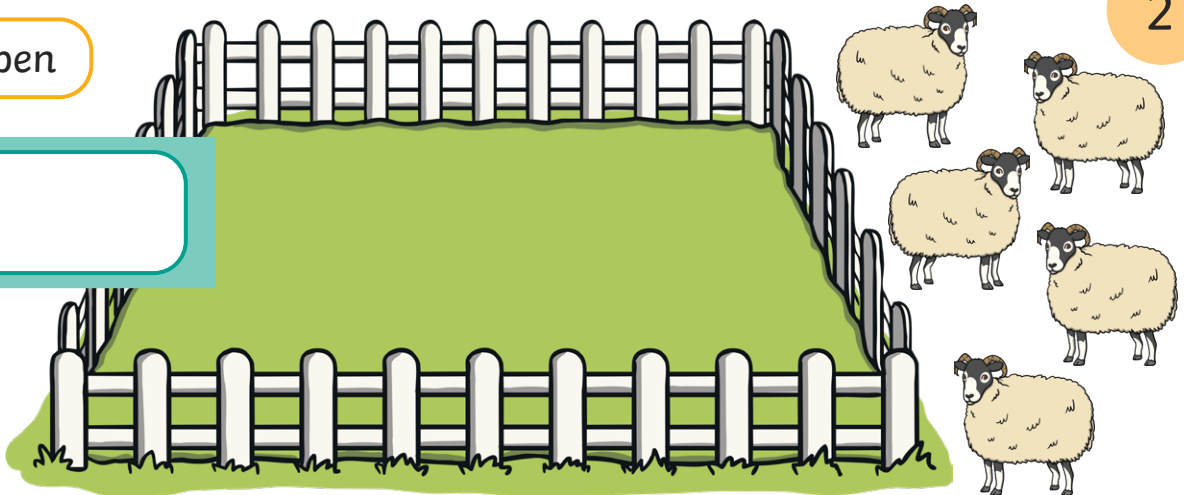
Total



5 in the pen

2

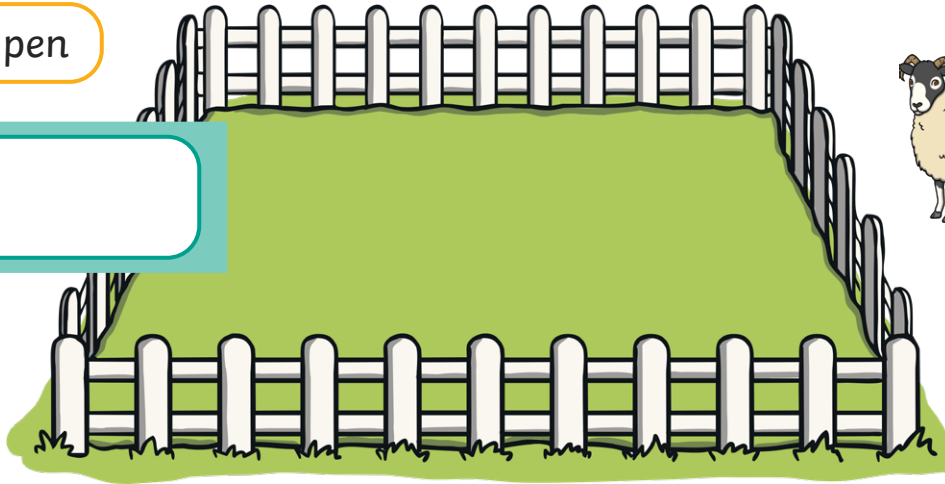
Total



3

6 in the pen

Total

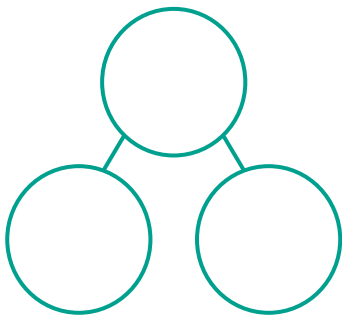
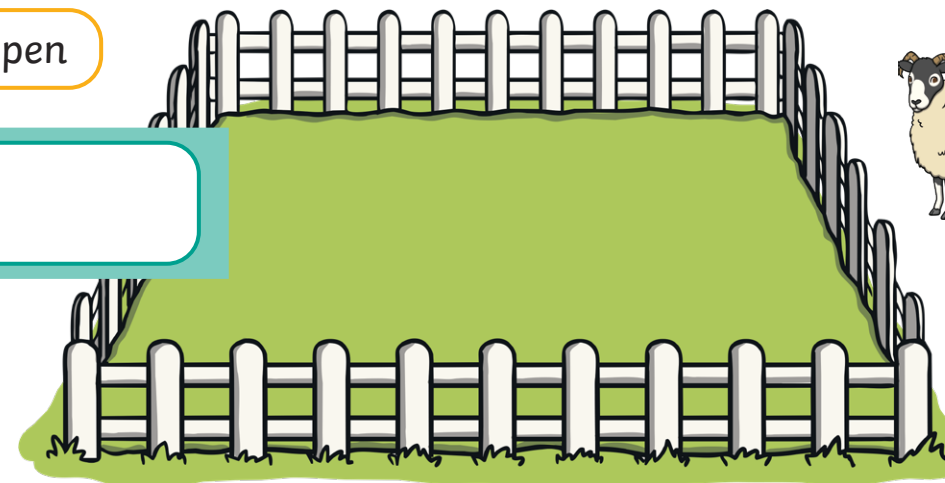


$$\boxed{} + \boxed{} = \boxed{}$$

4

7 in the pen

Total

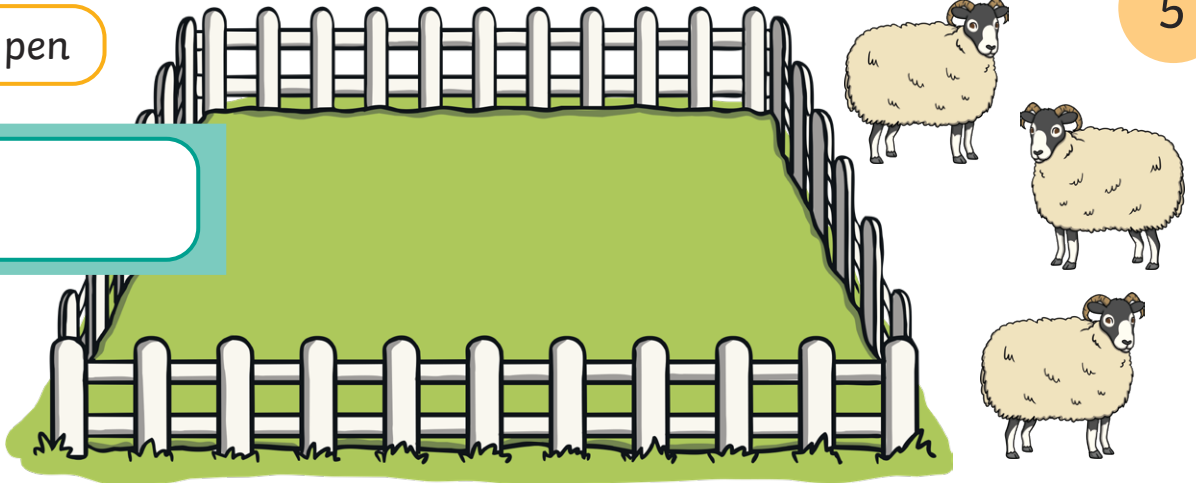


$$\boxed{} + \boxed{} = \boxed{}$$

5

4 in the pen

Total

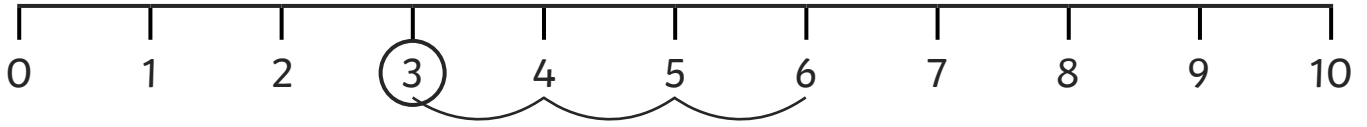


6

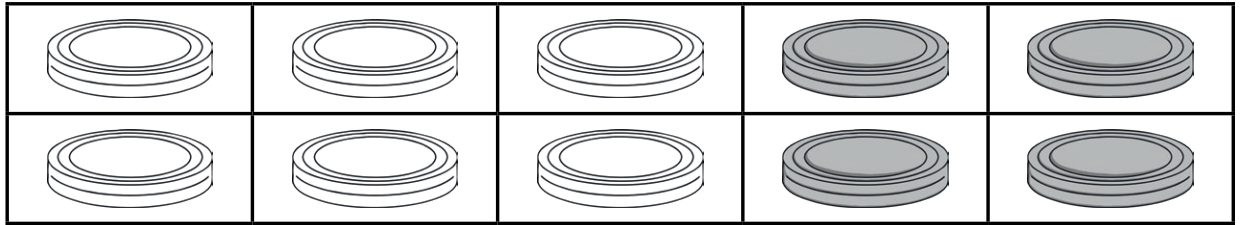
Can you make up one of your own?

Sheep in a Pen Answers

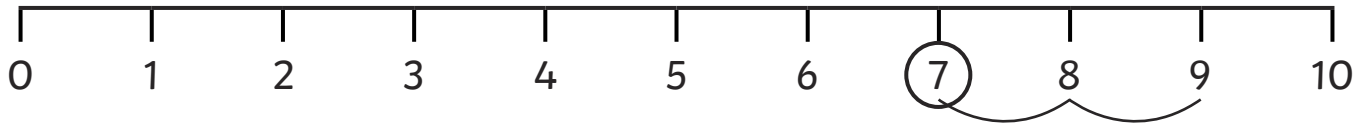
1. 6



2. 10

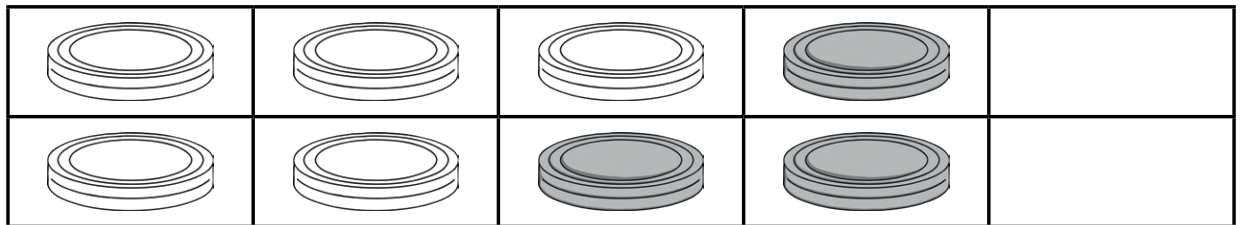


3. 9



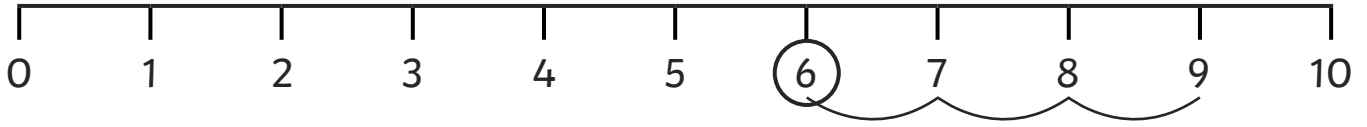
$$7 + 2 = 9$$

4. 8

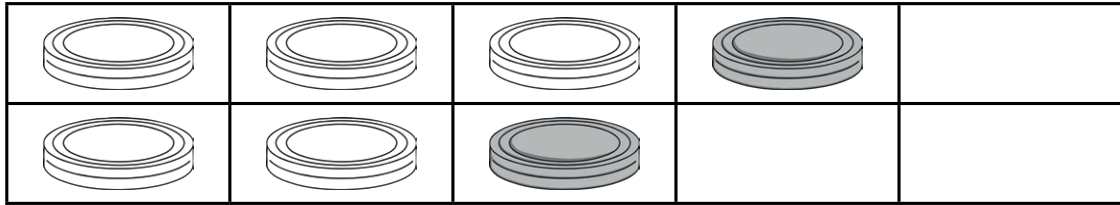


Sheep in a Pen Answers

1. 9



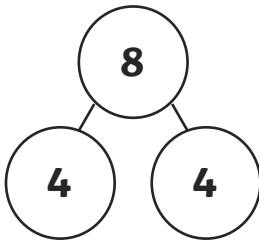
2. 7



3. 10

$$\boxed{7} + \boxed{3} = \boxed{10}$$

4. 8

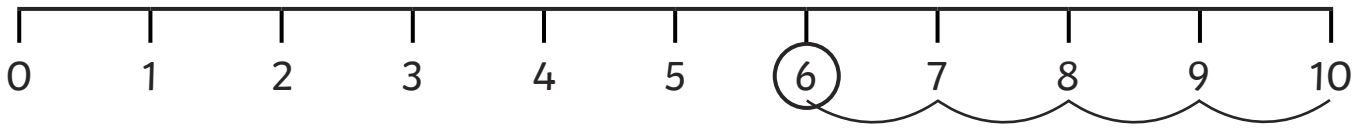


5. 6

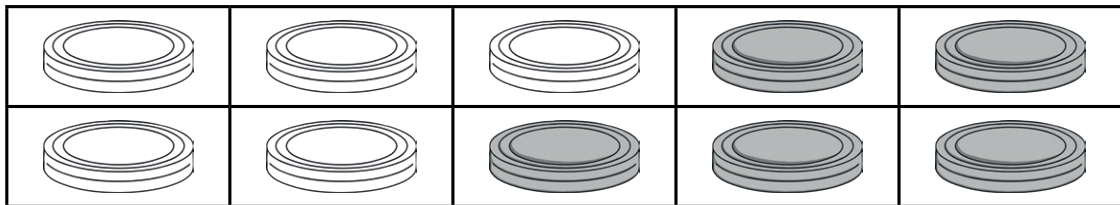


Sheep in a Pen Answers

1. 10



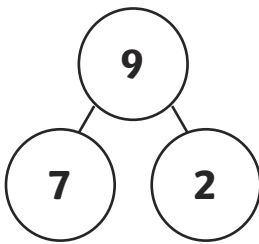
2. 10



3. 8

$$6 + 2 = 8$$

4. 9



$$7 + 2 = 9$$

5. 7

