

Are the statements true or false?
★ = 10

Animal	Number on the farm
Cow	★★★★★★★★★★
Pig	★★★★
Horse	★★★★
Sheep	★★
Goat	★★★★

Statement	True or False?
Pigs were the least popular animal.	False ✓
Cows were the most popular animal.	True ✓
The number of sheep seen was half the number of horses seen.	True ✓
The total amount of pigs and cows seen is 65.	False ✓
There were 5 fewer goats than sheep.	False ✓
There were 65 cows on the farm.	True ✓
There are 25 more goats than sheep.	True ✓
There are 2 animals that were seen the same amount of times.	False ✓
10 fewer sheep were seen than pigs.	False ✓

Are the statements true or false?
★ = 2 ★ = 10

Animal	Number on Farm A	Animal	Number on Farm B
Cow	★★★★★★★★★★	Cow	★★ 25 ✓
Pig	★★★★ 6 ✓	Pig	★★ 40 ✓
Horse	★★★★ 9 ✓	Horse	★★ 20 ✓
Sheep	★★ 4 ✓	Sheep	★ 5 ✓
Goat	★★★★ 9 ✓	Goat	★ 15 ✓

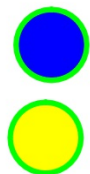
Statement	True or False?
More sheep on Farm B were seen than Farm A. $10 \rightarrow 5$	True ✓
Altogether, 40 pigs were seen on both farms. $40B \ 6A$	False ✓
24 more cows were seen on Farm B than Farm A. 10	False ✓
Farm A has more animals. $43A \ 85B$	False ✓
The animal that had the most total views were cows. $110 \ 46$	True False ✓
Tia added the number of cows on Farm B and Pigs on Farm A. The number is 31.	True ✓
Farm A has 2 times more pigs than horses.	False ✓
The same amount of goats were seen on Farm B as cows on Farm A. 15	False True X ✓
10 times more pigs were seen on farm B than sheep on farm A. $4 \times 10 = 40$	False True X ✓

Remembered to count in 10s and count half a star as 5

Good idea writing the totals next to each animal

Remember when switching between pictograms to check the key

WALT: Practise 2, 5 and 10 times table



20 $2 \times 5 =$	21 $10 \times 6 =$	22 $5 \times 8 =$	23 $10 \times 3 =$	Finish
19 $2 \times 6 =$	18 $10 \times 2 =$	17 $2 \times 1 =$	16 $2 \times 12 =$	15 $10 \times 11 =$
10 $5 \times 9 =$	11 $2 \times 5 =$	12 $10 \times 9 =$	13 $5 \times 4 =$	14 $2 \times 10 =$
9 $10 \times 12 =$	8 $5 \times 10 =$	7 $5 \times 6 =$	6 $2 \times 7 =$	5 $5 \times 0 =$
Start	1 $2 \times 3 =$	2 $10 \times 4 =$	3 $5 \times 6 =$	4 $10 \times 7 =$

WALT: Practise 2, 5 and 10 times table

Start

2x10=

5x6=

4x2=

2x12=

5x __ =25

10x __ =70

7x5=

2x __ =18

5x8=

2, 5, and 10 Times Tables Race

5x9=

2x __ =6

2x0=

4x5=

2x __ =22

5x __ =55

10x11=

3x5=

10x __ =10

5x12=

6x2=

5x __ =50

0x5=

Finish!

5x __ =35

10x1=

10x0=

10x __ =20

2x11=

twinkl

