

To interpret and construct a pictogram where one picture represents 10.

This is Farmer Freya. She has made a tally of all the animals on her farm. Use the information in the tally chart to fill in the frequency.

Animal	Tally	Frequency
Ducks		
Chickens	W K K K K K K K K K K K K K K K K K K K	
Horses		
Sheep	WWWWWWWWW	
Cows		



Farmer Freya has just bought 10 goats. Add these to the table.

Now, show this information in a pictogram with a 10:1 scale by colouring in the animals you need.

Ducks					
Chickens					
Horses					
Sheep					
Cows					
Goats					

Which animal does Farmer Freya have the most of? _____

Which animal does Farmer Freya have the least of? ___





To interpret and construct a pictogram where one picture represents 10.

This is Farmer Farid. He has counted all the animals on his farm. Complete the table.

Animal	Tally	Frequency
Ducks		
Chickens		75
Goats		
Horses	ЖЖ	
Sheep		90



Farmer Farid has bought 25 cows. Add these to the table.

Now, show this information in a pictogram with a 10:1 scale by colouring in the animals you need.

	9					
Ducks						
Chickens						
Goats						
Horses						
Sheep						
Cows						

Which animal does Farmer Freya have the most of? _____

Which animal does Farmer Freya have the least of? __





To interpret and construct a pictogram where one picture represents 10.

This is Farmer Frida. She has counted all the animals on her farm. Complete the table.

Animal	Tally	Frequency
Ducks		
Chickens		60
Goats		
Sheep		95
Horses		10
Turkeys		100
Cows	WWWWWWWWW	





Farmer Frida has bought 15 donkeys. Add these to the table.

Now show this information in a pictogram with a 10:1 scale by only colouring in the animals you need.

Ducks						
Chickens						
Goats						
Sheep						
Horses						
Turkeys		R	S.			
Cows						
Donkeys						

How many	more cows ai	e there than goats?	
		J	





Animals on the Farm Pictogram **Answers**

This is Farmer Freya. She has made a tally of all the animals on her farm. Use the information in the tally chart to fill in the frequency.

Animal	Tally	Frequency
Ducks		20
Chickens	W K K K K K K K K K K K K K K K K K K K	70
Horses		20
Sheep		50
Cows		40
Goats	ЖЖ	10



Farmer Freya has just bought 10 goats. Add these to the table.

Now, show this information in a pictogram with a 10:1 scale by colouring in the animals you need.

Ducks						
Chickens						
Horses	755	75				
Sheep						
Cows						
Goats						

Which animal does Farmer Freya have the most of? chickens

Which animal does Farmer Freya have the least of? goats





Animals on the Farm Pictogram **Answers**

This is Farmer Farid. He has counted all the animals on his farm. Complete the table.

Animal	Tally	Frequency
Ducks		40
Chickens	WWWWWWWWWWWW	75
Goats		35
Horses	ЖЖ	10
Sheep	W K K K K K K K K K K K K K K K K K K K	90
Cows		25



Farmer Farid has bought 25 cows. Add these to the table.

Now, show this information in a pictogram with a 10:1 scale by colouring in the animals you need.

Ducks						
Chickens		K.	K			
Goats						
Horses	75					
Sheep						
Cows						

Which animal does Farmer Freya have the most of? sheep

Which animal does Farmer Freya have the least of? horses



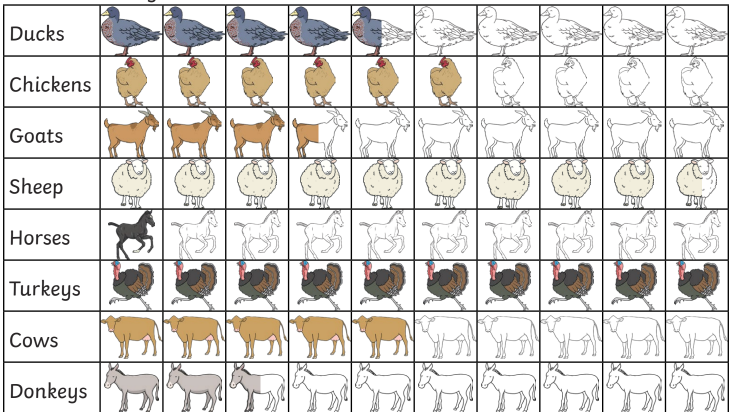


Animals on the Farm Pictogram **Answers**

Animal	Tally	Frequency
Ducks		45
Chickens		60
Goats		35
Sheep	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	95
Horses	Ж	10
Turkeys	W W W W W W W W W W W W W W W W W W W	100
Cows		50
Donkeys	JHT JHT JHT	15

Farmer Frida has bought 15 donkeys. Add these to the table.

Now show this information in a pictogram with a 10:1 scale by only colouring in the animals you need.



How many more cows are there than goats? 15

