

L.I. To interpret pictograms

 = 2 children

Football	
Tennis	
Basketball	
Hockey	
Swimming	

Which is the least popular sport? _____

Which is the most popular sport? _____

How many children voted for football and swimming? $__ + __ = __$

How many children voted for football and tennis? $__ + __ = __$

How many children voted for hockey, basketball and swimming? $__ + __ + __ = __$

How many children voted for hockey, basketball and tennis?
 $__ + __ + __ = __$

Birds spotted in the park

 = 5 birds



Find the difference between sparrows and robins. ____

Find the difference between blackbirds and robins. ____

Find the difference between blackbirds and magpies. ____

Find the difference between blackbirds and thrush. ____

What is the total number of birds? ____

How did you calculate this? _____

Can you think of your own question to ask a friend?

_____?

Using the pictogram, sort the statements into true and false.

★ = 10



Statement	True or false?
The horses were the least popular animal.	
The number of chickens seen were half the number of cows.	
The total amount of sheep and pigs were 70.	
The difference between cows and horses was 60.	
There were 10 less chickens than sheep.	