## L.O. To interpret pictograms.

$=2$ children

| Football |  |
| :--- | :--- |
| Tennis |  |
| Basketball |  |
| Hockey |  |
| Swimming |  |

Which is the least popular sport? $\qquad$
Which is the most popular sport? $\qquad$
How many children voted for football and swimming? $\qquad$ + _ $=$ $=$ 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?
_ $^{+}$_ $^{+}$_ $=$


Find the difference between sparrows and robins. $\qquad$
Find the difference between blackbirds and robins. $\qquad$
Find the difference between blackbirds and magpies. $\qquad$
Find the difference between blackbirds and thrush. $\qquad$
What is the total number of birds? $\qquad$
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.

$$
=10
$$

## Pigs

Sheep
Horses
Chickens
Cows


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

