Interpret pictograms (2, 5 and 10)



b) How many goals do they score altogether?

- Ben, Sam and Tom play basketball at break time.
 - They record the goals they score in a pictogram.



a) Complete the sentences.



c) How many more goals does Tom score than Sam?

How many ways could you work it out?

The pictogram shows the sandwich choices for 2 a school trip.

Filling	Nur
tuna	
cheese	
ham	

- a) Which filling is most popular? ____
- b) How many more children are having tuna than having ham?



Some children are asked to vote for their favourite sport. Key

	= 10 children
Sport	Number of children
football	
tennis	
golf	
rugby	
basketball	

- a) How many children like golf best?
- b) How many children in total like rugby or basketball best?
- c) How many fewer children like tennis than like football?
- d) How many more children like rugby than like golf?
- e) How many children are there altogether?

How did you work out the answers to parts d) and e)?

At the zoo, Mo keeps a record of how many big cats he sees. Number of big cats Big cat cheetah lion tiger a) $(\bullet) \bullet$ Is Tiny correct? _____ How do you know? b) Is Max correct? _____ How do you know?



number of tigers.



Each 👾 equals 2 big cats, so I can just double the number of \bigstar and that will be how many big cats there are.



