





MATHS – YEAR 2 HOMEWORK

Interpret pictograms (2, 5 and 10)

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

Name	Goals
Ben	
Sam	
Tom	

Key
 = 2 goals

- a)** Complete the sentences.



Ben scores goals. Sam scores goals.


Tom scores goals.

- b)** How many goals do they score altogether?
c) How many more goals does Tom score than Sam?
 How many ways could you work it out?








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

Filling	Number of children
tuna	
cheese	
ham	

Key
 = 5 children

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

- 3** Some children are asked to vote for their favourite sport.

Sport	Number of children
football	
tennis	
golf	
rugby	
basketball	

Key
 = 10 children

- 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)?

