





Concept: Statistics

Skill: I can interpret and present data using bar charts, tables and pictograms.

SMALL STEP: Pictograms (R) - AMBER

1. Leah has created this pictogram.

Day	Number of Hot Dogs Sold
Monday	
Tuesday	
Wednesday	
Thursday	





Key:  = 2 hot dogs sold


She thinks 3 fewer hot dogs were sold on Monday than on Wednesday. True or false? Convince me.

Working out/Answer

Working out/Answer

2. Danish has created this pictogram.

Day	Number of Pretzels Sold
Thursday	
Friday	
Saturday	
Sunday	

Key:  = 1 pretzels sold





He thinks four more pretzels were sold on Friday than on Thursday. True or false? Convince me.

Concept: Statistics

Skill: I can interpret and present data using bar charts, tables and pictograms.

SMALL STEP: Pictograms (R) - AMBER

3. Ian draws a pictogram to show the minibeasts that Year 3 saw in the garden.

Minibeast	Number of Insects 1 picture = 10 insects
Worm	
Slug	
Snail	
Ant	

We saw 40 worms.







Is he correct? Explain your answer.

R

Working out/Answer

Working out/Answer

4. Amelia draws a pictogram to show when KS1 children have their birthday.

Month	Number of Birthdays 1 picture = 5 birthdays
January	
February	
March	
April	

20 children have their birthday in March.



Is she correct? Explain your answer.

R