

**Concept: Statistics**

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

SMALL STEP: Pictograms (VF) – PURPLE

1. Complete the missing sections of the pictogram using the information below.

Snack	Number of People
Cherries	
Cookie	
Strawberry	
Chocolate	
Orange	



Key:  = 12 people


- A. 6 more than the total of oranges chose strawberry.
- B. 9 fewer than the total of chocolate chose oranges.
- C. 6 more than the total of cherries chose a cookie.

Working out

Working out

2. Complete the missing sections of the pictogram using the information below.

Food	Number of People
Egg	
Waffle	
Porridge	
Toast	
Doughnut	

Key:  = 9 people






- A. 18 more people chose toast than a waffle.
- B. 9 fewer people than the total of doughnut chose a waffle.
- C. 9 more people chose an egg than porridge.

**Concept: Statistics**

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

SMALL STEP: Pictograms (VF) – PURPLE

3. Answer the questions about the ice cream treats sold at a tuck shop.

Ice Cream	Number of Items Sold
Sundae	
Bowl	
Sugar cone	
Sandwich	
Wafer cone	






Key:  = 8 sold

- A. How many sugar cones were sold?
- B. Which two items were equally sold?
- C. How many fewer bowls were sold than wafer cones?
- D. Which items have a difference of 20?

Working out

Working out

4. Answer the questions about the stationery sold at a shop.

Stationery	Number of Items Sold
Rubber	
Pencil	
Sticky tape	
Sharpener	
Scissors	

Key:  = 12 sold

- A. How many sharpeners were sold?
- B. Which item was sold the most?
- C. Which items have a difference of 30?
- D. How many more scissors were sold compared to sticky tape?