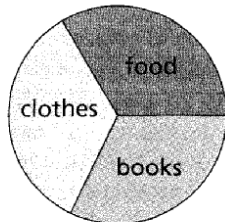


Graphs, tables and data

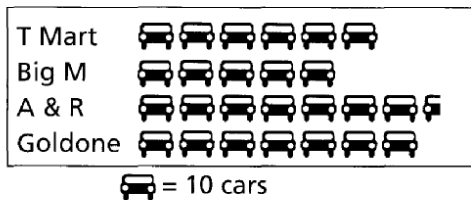
Circle the correct answer.

- 1 Which tally best represents 17? *Hint 1*  
 A IIII IIII IIII II      B IIII IIII IIII II  
 C IIII IIII IIII II      D IIII IIII IIII III I
- 2 What is the average of the odd numbers between 10 and 20? *Hint 2*  
 A 5      B 15      C 16      D 66
- 3 The average of 5 numbers is 9. With a sixth number the average becomes 11. What is the sixth number?  
 A 9      B 11      C 14      D 21

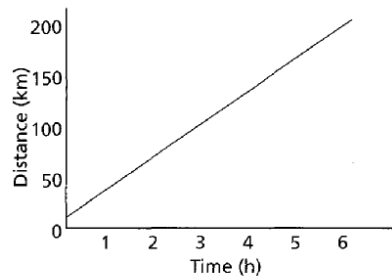
- 4 Ashley earned \$120. This graph shows how she spent her money. How much did Ashley spend on clothes? *Hint 3*



- A \$25      B \$30      C \$40      D \$50
- 5 This pictograph shows the number of cars in 4 supermarket car parks. What is the total number of cars in the A & R and Big M car parks? *Hint 4*



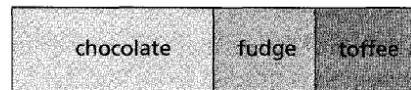
- A 12      B 25      C 125      D 130
- 6 This graph shows the distance a driver travelled on a trip. Approximately how far did he travel in the first 3.5 hours? *Hint 5*



- A 35 km      B 75 km  
 C 100 km      D 120 km
- 7 This table shows survey results about favourite snack foods of boys and girls. How many girls were surveyed?

	Fruit	Crisps	Biscuits	Choc bars
Boys	9	21	8	11
Girls	15	3	6	9

- A 15      B 24  
 C 32      D 33
- 8 Refer to the table. What was the LEAST popular snack?  
 A fruit  
 B crisps  
 C biscuits  
 D choc bars
- 9 This divided bar graph shows the percentage of types of sweets sold at a market stall. About what percentage of sales were toffee sales? *Hint 6*



- A 10%      B 25%  
 C 40%      D 50%
- Hint 1: Work in 5s.*  
*Hint 2: Add, then divide.*  
*Hint 3: The circle represents \$120.*  
*Hint 4: Look at the scale and the part car.*  
*Hint 5: Read across and down.*  
*Hint 6: The bar represents total sales.*