



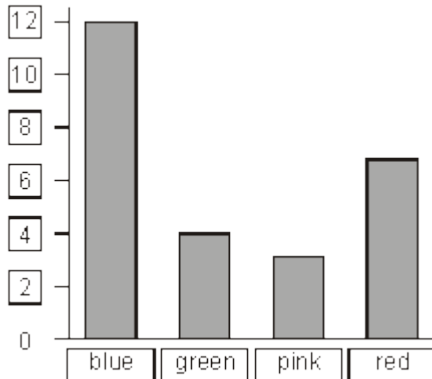
## Mark schemes

1.

(a) Vertical axis completed correctly.

1

(b) Horizontal axis completed correctly.



*Accept abbreviations or recognizable misspellings.*

1

[2]

2.

(a) 13, 6 and 5 inserted on tally chart

*All correct for 1 mark.*

1

(b) 36

*If the total corresponds to the total in the right-hand margin of the table in 8(a) then award the mark even if the table was completed incorrectly.*

1

(c) graph correctly completed to indicate 13 cars

*Award the mark also if the number of cars shown on the graph matches the number written on the table even if this was not correct.*

1


[3]


3.

Hazel's height (135 cm) correctly shown on graph

[1]

- 4.** (a) tally to indicate 5 oranges inserted  
**AND**  
16 inserted for the number of children who like bananas

*This must be:* 

*Do not accept:* 

*Both correct for 1 mark.*

1

- (b) crosses drawn on orange and pear columns on graph

*Both correct for 1 mark.*

1

**[2]**

- 5.** (a) March to April **down 30**  
*Accept -30*  
**Do not accept 30**

1

- (b) May to June **up 10**  
*Accept +10*  
**Do not accept 10**

1

- (c) March *Accept 'February to March'*  
*Accept 'up 50'.*  
*Accept follow through from an incorrectly completed table.*

1

**[3]**