

Name: Andrews

5-a-day



22nd February

$7 \times 5$

35

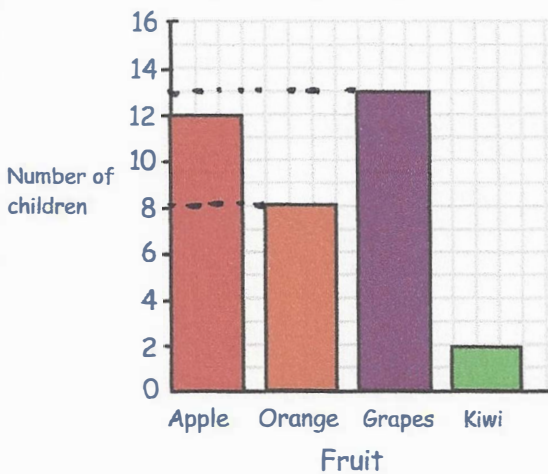
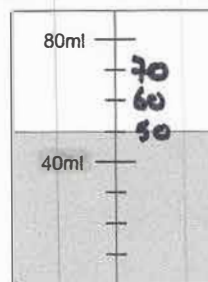
$210 - 25$

$$\begin{array}{r} 210 \\ - 25 \\ \hline 185 \end{array}$$

185

How much water is in the beaker?

50ml



How many children like oranges?

8

How many children like grapes?

13

Name: \_\_\_\_\_

5-a-day

Bronze



23rd February

$$45 \div 5$$

9

$$30 \times 30$$

900

Oscar buys an apple.  
He pays with a £2 coin.

This is his change



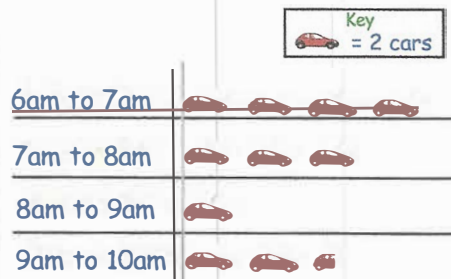
$$*1 + 50p + 5p = \pounds 1.55$$

How much was the apple?

$$\begin{array}{r} 2.00 \\ - 1.55 \\ \hline 0.45 \end{array}$$

45p

This pictogram shows the number of cars that left a car park



How many cars left the car park between 6am and 7am?

$$4 \times 2 = \underline{\underline{8}}$$

How many cars left the car park between 9am and 10am?

$$2 + 2 + 1 = \underline{\underline{5}}$$

Name: Arwen

5-a-day

Bronze



24th February

$244 - 9$

244    235    234  
-10  
+1

235

$73 + 17$

73  
17  
—  
90

90

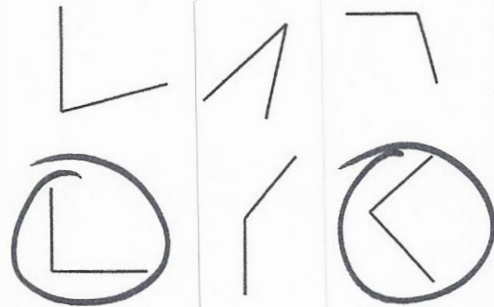
754 fans watched a football match

Write 754 in words

Seven hundred and  
fifty four



Circle the right angles



On Monday Carl delivered 23 newspapers

On Tuesday he delivered 25 newspapers

On Wednesday he delivered 18 newspapers

How many newspapers did Carl deliver in total on Monday, Tuesday and Wednesday?

23  
25  
18 +  
—  
66

66

Name: Amelia

5-a-day

Bronze



25th February

$35 \div 7$

5

$60 \times 3$

180

How many hours are there in one day?

24

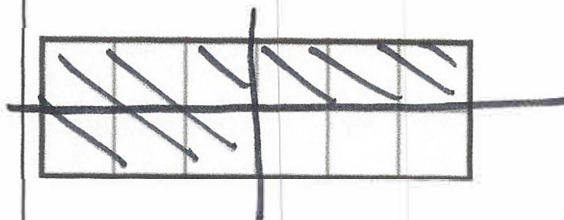


Caravan	TV	Cot	Decking
Luxury	✓		✓
Basic		✓	
Family	✓	✓	

Which caravan **does not** have a TV?

Basic

Shade  $\frac{3}{4}$  of this shape



Name: Answer

5-a-day

Bronze



26th February

$48 \div 2$

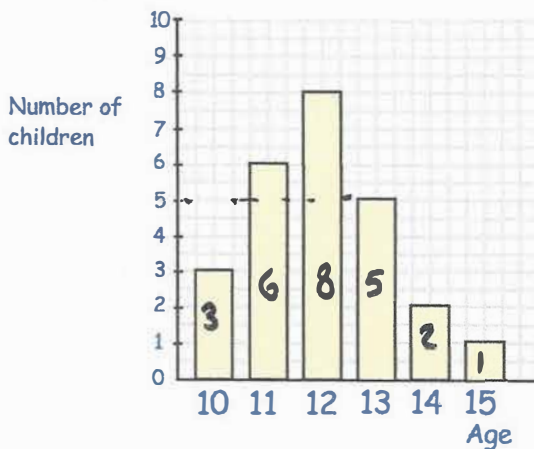
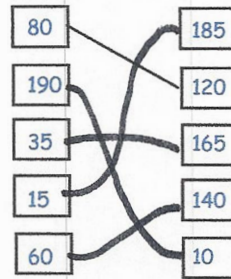
$$\begin{array}{r} 24 \\ 2 \overline{)48} \end{array}$$

24

$4 \times 6$

24

Draw lines to join **all the pairs** of number cards that have a **total of 200**



How many children are 13 years old?

5

How many students are there **in total**?

$$3 + 6 + 8 + 5 + 2 + 1 = \underline{\underline{25}}$$