

These are some prices in a fish and chip shop.

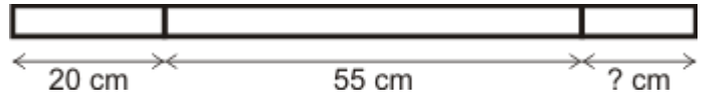
Fish £2.30	Peas 35p
Sausage £1.80	Curry sauce 40p
Chips (small bag) 60p	Bread roll 30p
Chips (large bag) 90p	Pickled onion 28p

Alfie buys one fish, a large bag of chips and a pickled onion.

- A) How much does he pay?
- B) Megan buys a sausage and a bread roll. Chen buys a small bag of chips and a curry sauce. How much **more** does Megan pay than Chen?

Jude has a stick measuring 90 cm.

He cuts it into three pieces, as shown.



How long is the last piece?

Loot at the table.

Food	Mass
Apple	150g
Banana	210g
Potato	250g
Carrot	90g

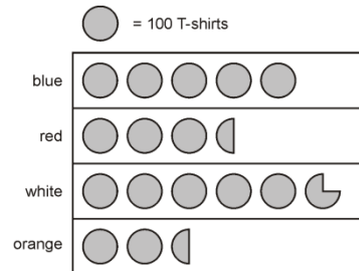
Write in the missing numbers.

The potato is heavier than the carrot.

Together, the apple and banana weigh .

A shop sells T-shirts.

This chart shows how many T-shirts were sold in a month.

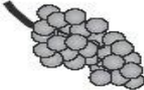
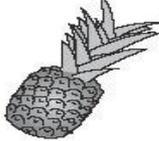
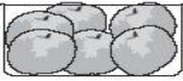
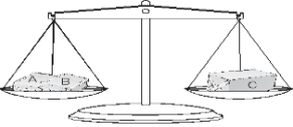


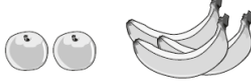
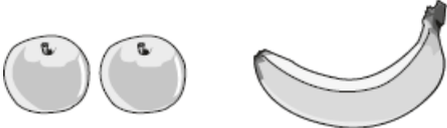
- a) Write the colours of the T-shirts that sold **more than 400** in the month.
- b) How many red T-shirts and orange T-shirts were sold **altogether**?
- c) How many **more** white than blue T-shirts were sold?

Seb has a box of **120** cubes.

He uses some of the cubes to build a tower. **77** cubes are left over.

- a) How many cubes has he used? B) Seb has 77 cubes left over. He builds two more towers. One tower uses 18 cubes and the other uses 35 cubes. How many of his **77** cubes has he got left now?

<p>1) Large pizzas cost £8.50 each. Small pizzas cost £6.75 each.</p> <p>Five children together buy one large pizza and three small pizzas. They share the cost equally.</p> <p>How much does each child pay?</p>	<p>A shop sells pairs of socks.</p> <div style="display: flex; justify-content: space-around; align-items: flex-end;"> <div style="text-align: center;">  <p>knee socks</p> </div> <div style="text-align: center;">  <p>ankle socks</p> </div> <div style="text-align: center;">  <p>trainer socks</p> </div> </div> <p>1 pair for £5.45 3 pairs for £7.50 5 pairs for £8.50</p> <p>Kirsty buys 1 pair of knee socks and 3 pairs of ankle socks. She pays with a £20 note.</p> <p>How much change does she get?</p>
<p>Seb bought 2 apples and 3 pears. HE spent £1.59 altogether.</p> <p>Apples cost 24p each. How much does one pear cost?</p>	 <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; padding: 2px; font-size: small;">Big Wheel £2.50 each ride</div> <div style="border: 1px solid black; padding: 2px; font-size: small;">Rollercoaster £1.50 each ride</div> </div> <p>Liam spends £14 altogether on the Big Wheel and the Rollercoaster.</p> <p>He goes on the Big Wheel twice. How many times does he go on the Rollercoaster?</p>
<p>An iced cake costs 10p more than a plain cake. Sarah bought two of each cake.</p> <div style="text-align: center; margin: 10px 0;">  </div> <p>They cost £1 altogether. What is the cost of an iced cake?</p>	<div style="display: flex; justify-content: space-around; align-items: center; margin-bottom: 10px;"> <div style="text-align: center;">  <p>grapes £2.50 for 1 kg</p> </div> <div style="text-align: center;">  <p>pineapples £1.40 each</p> </div> <div style="text-align: center;">  <p>peaches £1.99 for a box</p> </div> </div> <p>Amir buys 2 pineapples and a box of peaches. How much does he pay?</p>
<p>Amir has three parcels. Parcels A and B together weigh the same as parcel C.</p> <div style="text-align: center; margin: 10px 0;">  </div> <p>The three parcels weigh 800 grams altogether. Parcel A weighs 250g. How much does parcel B weigh?</p>	<p>Emily, Ben and Nisha take part in a sponsored swim to collect money for charity.</p> <p>Emily collects £2.75 more than Nisha.</p> <p>Ben collects £15</p> <p>Nisha collects £7 less than Ben.</p> <p>Altogether how much money do the three</p>

<p>A bag of 5 lemons costs £1.</p>  <p>A bag of 4 oranges costs £1.80.</p>  <p>How much more does one orange cost than one lemon?</p>	<p>children collect?</p> <p>Alfie buys two books, each at the same price.</p>  <p>He pays with a £10 note and gets £2.30 change.</p> <p>What is the cost of one book?</p>
<p>Dev and Joe each buy a book.</p> <p>Dev pays with a £5 note and gets £1.05 change.</p> <p>Joe's book costs £7</p> <p>How much more does Joe's book cost than Dev's book?</p>	<p>John buys one toy car and one pack of stickers.</p>   <p style="text-align: center;">£1.49 £1.64</p> <p>He pays with a £10 note.</p> <p>How much change does John get?</p>
<p>Hassan bought a notebook and a pen.</p> <p>He paid £1.10</p> <p>Kate bought a notebook and 2 pens.</p> <p>She paid £1.45</p> <p>Calculate the cost of a notebook.</p>	<p>A shop sells fruit.</p>  <p>Chen buys 2 apples and 3 bananas.</p> <p>He pays £2.35.</p> <p>Megan buys 2 apples and 1 banana.</p>  <p>She pays £1.25.</p> <p>How much does one banana cost?</p>

Amy did a survey of what time people get up on a Sunday morning.
This table shows her results for 150 people.

Time	number of people
before 7am	13
7:00 am to 7:59 am	28
8:00 am to 8:59 am	59
9:00 am to 9:59 am	36
10 am and after	14

Look at the table.

- a) How many people get up at **8am or later**?

Amy says,

‘Two-thirds of the 150 people in the survey get up before 9am.’

Amy is correct. Explain how you know.

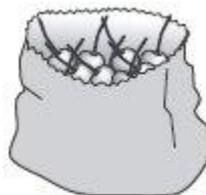
Mina has **5 more** marbles than Kirsty.

Kirsty has **2 more** marbles than Seb.

Altogether they have **30** marbles.

How many marbles does each child have?

Sarah had a bag of cherries.

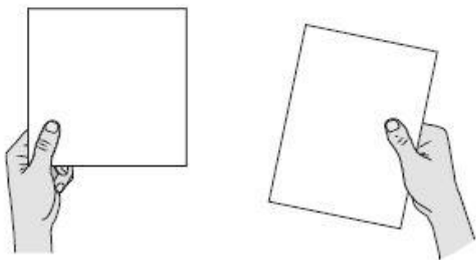


She ate 5 cherries, then gave half of what she had left to Liam.

Liam ate 5 of his cherries, then gave half of what he had left to Amy.

Amy got 2 cherries.

How many cherries did Sarah have in her bag at the start?



A square tile measures 20 cm by 20 cm.

A rectangular tile is 3 cm **longer** and 2 cm **narrower** than the square tile.

What is the **difference in area** between the two tiles?

Small peaches
15p each



Large peaches
25p each



Emily has £5 to spend on peaches.

She decides to buy only small peaches or only large peaches.

How many **more** small peaches than large peaches can she buy for £5?