First name

Last name

School

Class

Date of birth

Date of test 05 2015

Total score (maximum 20)
1. Alun orders 1 scoop of ice cream with sauce. He pays £1.

   How much change does he get?

   p change

2. Rhian wants to pay exactly £1.20.

   She can order

   or

   she can order
Tim orders **curls** with **3 scoops** of ice cream.
Erin orders **fruit** with **3 scoops** of ice cream.

Erin pays **more** than Tim.
How much more?
Show how you work it out.
On Friday six friends order some scoops.

- Half of them order 3 scoops.
- Altogether they order 13 scoops.

Draw the number of scoops. One is done for you.

On Saturday each friend orders 2 scoops.

- No one has the same as anyone else.
- They choose from vanilla (V), cherry (C) or mint (M).

Write what they order. Two are done for you.
Stop here
Inside each box is

1 red robot or 4 blue robots or 9 purple robots

Tom wants 1 red, 12 blue and 9 purple robots.
How many boxes does he get altogether?

Jen wants 2 red, some blue and 0 purple robots.
She gets 8 boxes.
How many blue robots does she get altogether?
A red robot weighs the same as 3 blue robots.

A robot weighs the same as 4 purple robots.

A robot weighs 24 kg.

Find what a blue robot and a purple robot weigh.
The **big robot** is 60 cm tall.

Each **pink block** is 11 cm high.

How tall is the **green robot**?

The **big robot** is 60 cm tall.

The **blue robot** is 24 cm tall.

How high is each **grey block**?

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