

**Solve these problems. It may take a few steps to solve each problem.**

Work out the answer to each step in the solution.

Convert measures into different units, if you need to in order to solve the problem.

Work out the steps needed. Write the operation/s needed to solve the problem.

Write the number sentence to show what has you did.

If you are not sure, draw a picture to help you visualize what is happening.

1) There are 10 children coming to afternoon tea. There are two 1L bottles of juice. How much juice should be poured into each cup to make sure everyone has the same amount?

How many mL are  
in 2 x 1 L bottles?



**Think:** What operation is needed? Write the number sentence.

\_\_\_\_\_

There are \_\_\_\_\_  
cups are \_\_\_\_\_

\_\_\_\_\_



This is a

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\_\_\_\_\_  
ct units

\_\_\_\_\_  
es of

2) A builder  
wood at le

How long  
needs?

\_\_\_\_\_

How many does he need? \_\_\_\_\_



How many cm in a m?  
Rewrite each measure below in  
cm.

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**Think:** What operation was used on the numbers? Write the number sentence.

\_\_\_\_\_

Which piece of wood is long enough?

\_\_\_\_\_

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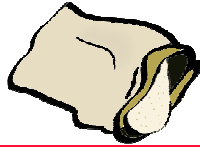
Work out the steps needed. Write the operation/s needed to solve the problem.

Write the number sentence to show what has you did.

If you are not sure, draw a picture to help you visualize what is happening.

1) You have to make cupcakes for the coming fair. The recipe says you will need 1 cups of flour to make 12 large cupcakes. How many cups of flour will I need to make around 60 cupcakes?

How much flour to make  
12 cupcakes?



**Think:** What operation is needed? Write



ct units

How ma



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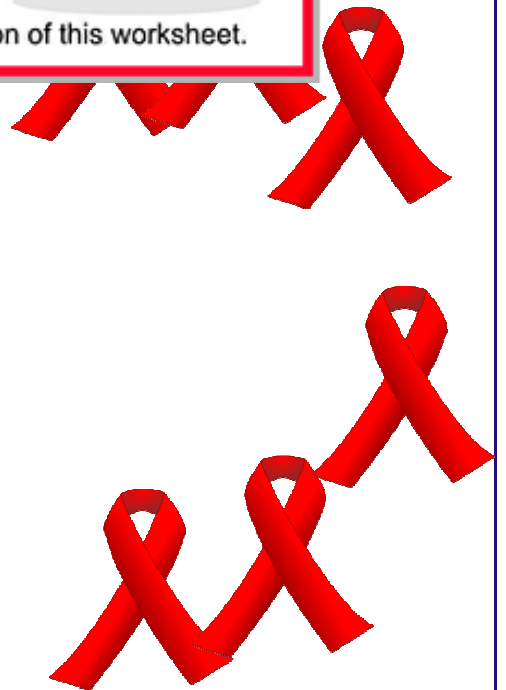
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2) You a  
You need t  
The ribbon  
How many

**Your working:**

How many packets of ribbon will you need?

\_\_\_\_\_



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Write the number sentence to show what has you did.

If you are not sure, draw a picture to help you visualize what is happening.

- 1) There are 10 children coming to afternoon tea. There are two 1L bottles of juice. How much juice should be poured into each cup to make sure everyone has the same amount?

How many mL are  
in 2 x 1 L bottles?



**Think:** What operation is needed? Write the number sentence.

**2L = 2000 mL**

There are  
cups are

**10**



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ct units

es of

- 2) A builder  
wood at le

How long  
needs?

**25 cm**

How many does he need? **5**



How many cm in a m?

Rewrite each measure below in  
cm.

**1 m = 100 cm**

**1.5 m = 150 cm**

**2 m = 200 cm**

**Think:** What operation was used on the numbers? Write the number sentence.

**25 cm x 5 = 125 cm**

Which piece of wood is long enough?

**1.5 m is the most suitable.**