## REASONING

## 5ER17

First name
Last name
School
Class
Date of birth ( )
Date of test 0 5 2 0 1 7
Total score (maximum 20)







Aled's team:

There are three children.

They swim one length at a time in this order:

Aled,



then Aled again,



then Siân,



then Lucy.



The team swims a total of 40 lengths.

Each length is 25 metres.

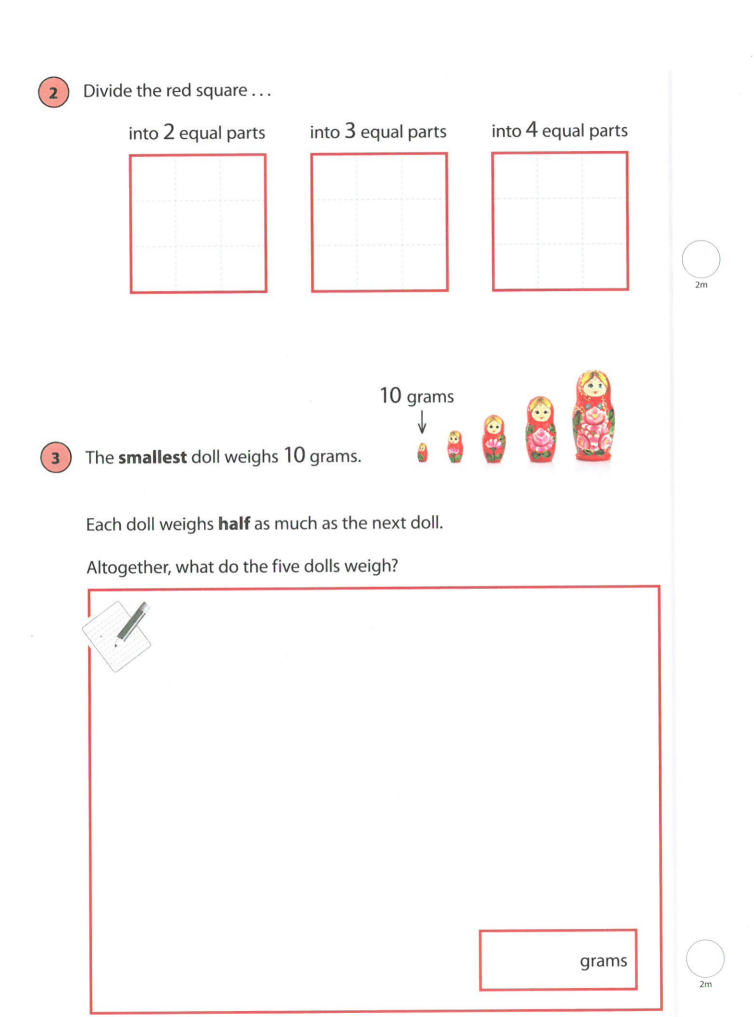
Work out how many metres Aled swims in total.



metres



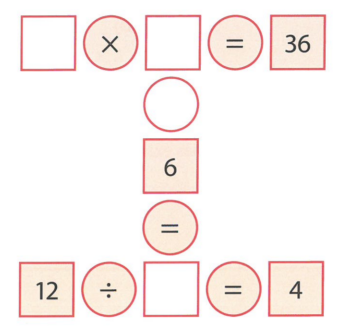




Complete each number sentence, across and down.

Write a whole number in each square.

Write +, -,  $\times$  or  $\div$  in the circle.



Together 2 balls weigh 0.8kg.

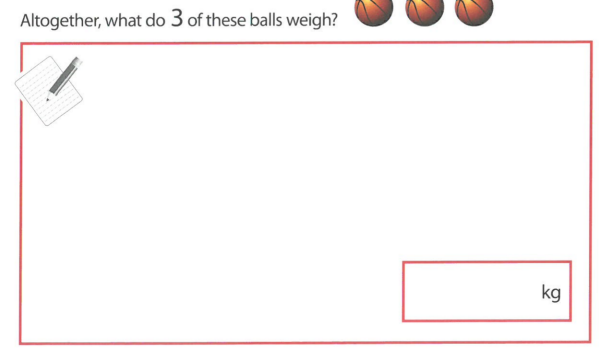
















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12 children are in three teams for a race.







Blue team (**B**)



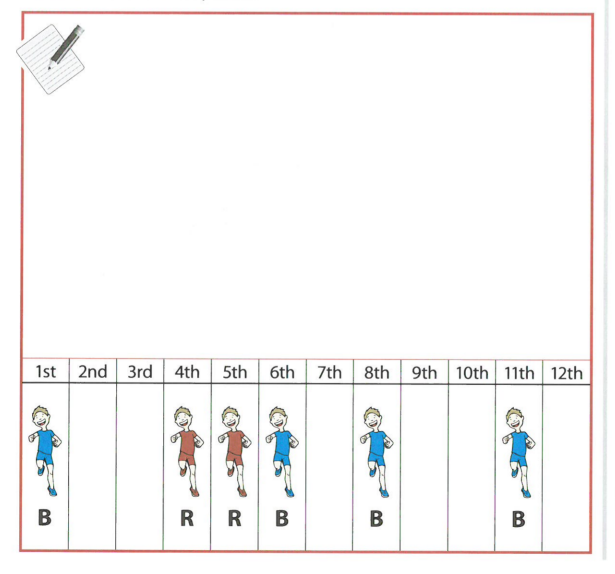
Yellow team (**Y**)

The 1st child to finish gets 1 point, the 2nd gets 2 points, the 3rd gets 3 points, and so on.

At the end of the race, each team has exactly the same number of points.

Complete the table below to show all results of the race.

Use  $\mathbf{R}$  for red and  $\mathbf{Y}$  for yellow.



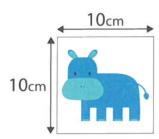


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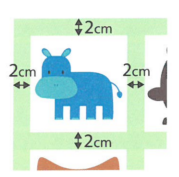
25 small pictures are stuck onto a big piece of card.



Each small picture is 10cm wide and 10cm long.



Around each small picture is 2cm of card like this:



How wide and how long is the big piece of card?

