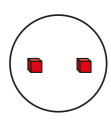
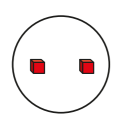
Related calculations

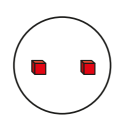


Complete the number sentences.

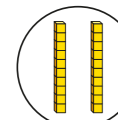


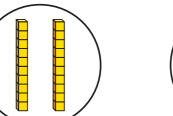


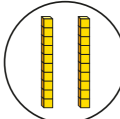




b)

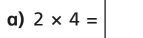






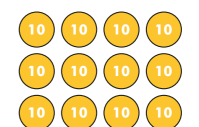
$$3 \times 2 \text{ tens} =$$
 tens

Use base 10 to represent the multiplications. Complete the number sentences.



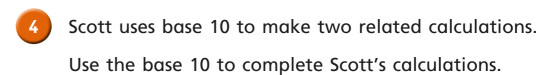






Complete the number sentences.

What is the same about the arrays? What is different?





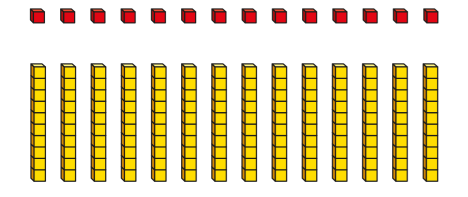
How does the answer to the first calculation help you work out the second calculation?







Use these pieces of base 10 to complete the divisions.



6



Use Dora's fact to complete the calculations.

7 Mr Jones buys 12 large jugs.

The total cost of the jugs is £240

How much does each jug cost?

How did you work this out?



8 Complete the number sentences.

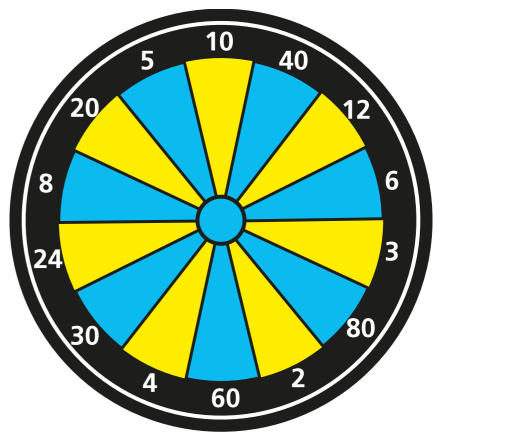
9 Huan throws two darts at the dartboard.

He multiplies the numbers he hits together.

Huan's score is 240

What two numbers could the darts have landed in?





How many different answers can you find?





