

Insert a digit into each box so that the numbers are in order from smallest to largest

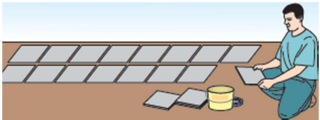
7 3 4

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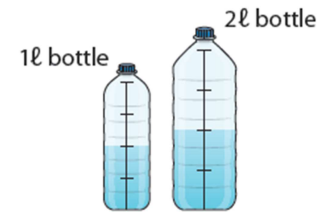
3 6 6

Find different ways of expressing 36

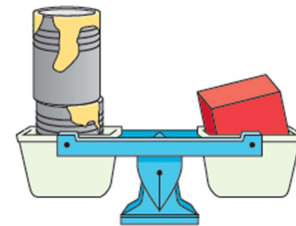
Roger has 24 slabs. Using all of the slabs find three different ways that he can arrange the slabs to form



Here is a picture of a 1 litre bottle and a 2 litre bottle both with some water in them.
What's the same? What's different?

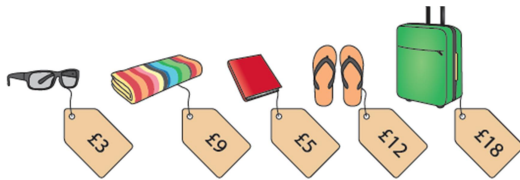


This box weighs 10 kg.
How much does each tin of paint weigh?



Sam says I can make 97p using just four coins.
Is he correct?
Explain your reasoning.

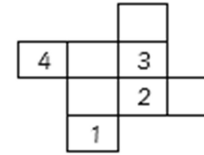
Sid says, 'I have bought 2 items for my holiday.
One item cost £9 more than the other.'
What might Sid have bought?
The _____ and the _____.



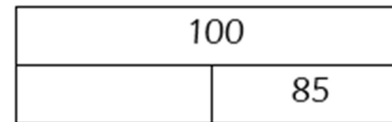
Look at these coins. How could you make up the same total amount using just one type of coin?



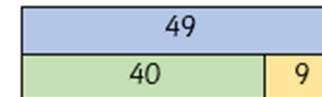
Complete this diagram so that the three numbers in each row and column add up to 10.



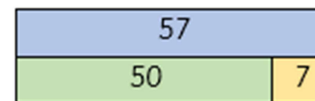
Identify the missing number in these bar models.



Write the four number facts that this bar model shows.



Write the four number facts that this bar model shows.



Using coins, find three ways to make 50p