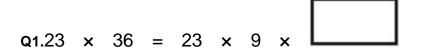
1 mark

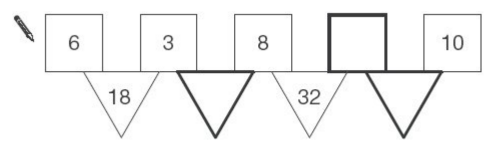
Year 4 Multiplication and Division



Q2. In this diagram the rule is

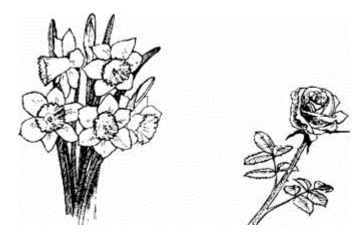
'to make the number in a triangle, multiply the numbers in the two squares above it'.

Write in the three missing numbers.



2 marks

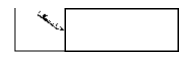
Q3. A shop sells flowers.



Daffodils	Í	Roses
99p for a bunch	ļ	40p each

John buys 3 bunches of daffodils.

How much does he pay altogether?



Karpal has £4.00 to spend on roses.

How many **roses** can she buy for **£4.00**?



1 mark

1 mark

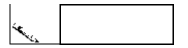
Q4.

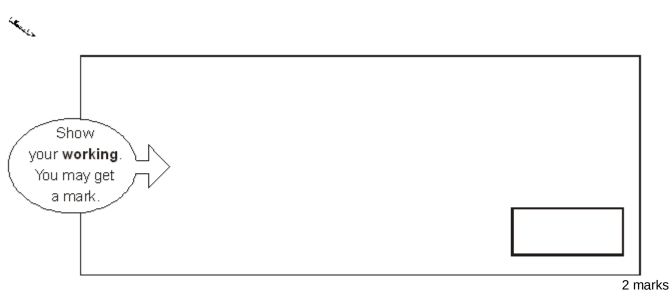


One battery weighs the same as 60 paperclips.

One pencil sharpener weighs the same as **20** paperclips.

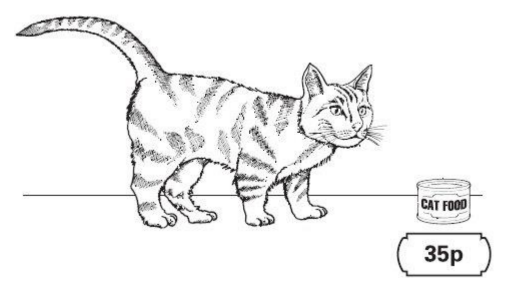
How many pencil sharpeners weigh the same as one battery?



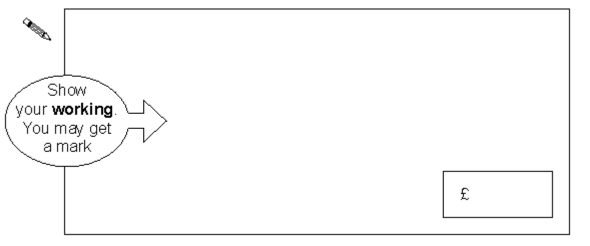


How many paperclips weigh the same as 2 batteries and 4 pencil sharpeners together?

Q5. Sarah's cat eats one tin of this cat food each day.

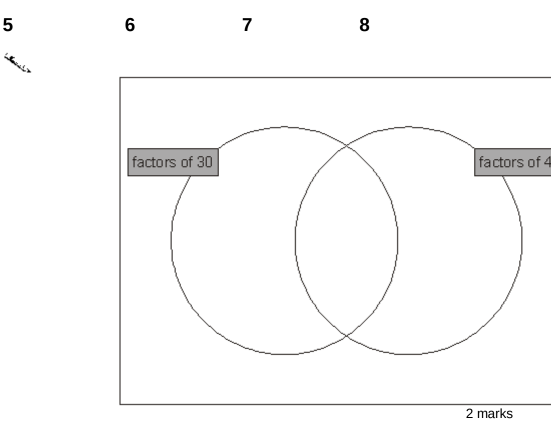


How much does it cost to feed Sarah's cat for 7 days?





Q6. Write these numbers in the correct places on the diagram.



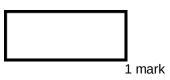
Q7. Calculate **453** × 8



1 mark

Q8.

319 × 6 =



Q9. Here are four number cards.

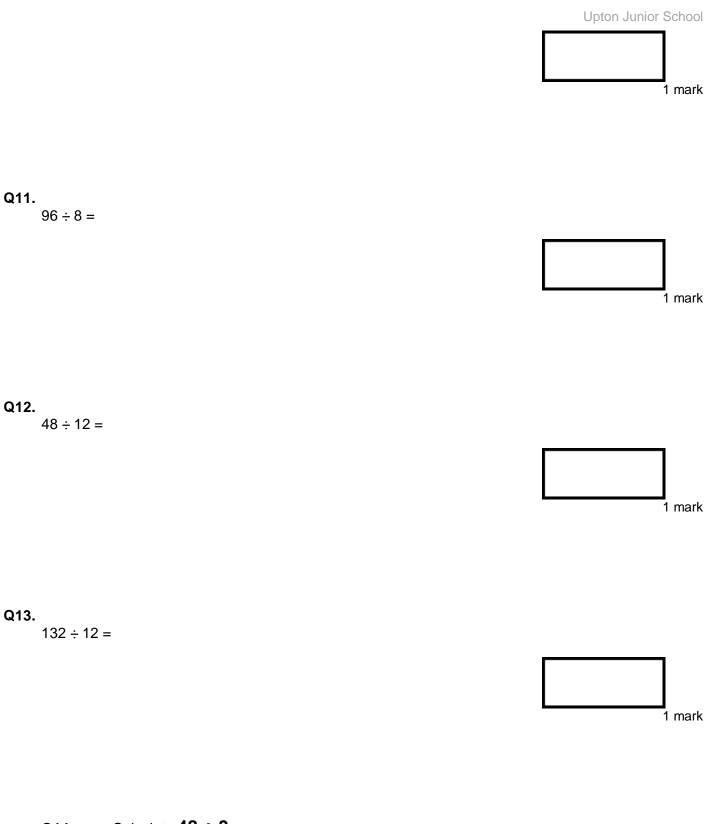


Which two number cards are factors of 42?

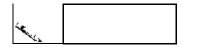


1 mark

Q10. 9 × 12 =



Q14. Calculate **48** ÷ **3**



1 mark

Q15. A box holds 6 eggs.

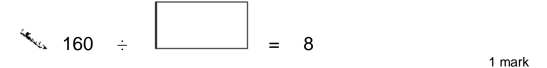


How many boxes are needed to hold 52 eggs?

1 mark

1 mark

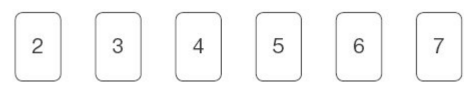
Q16. Write in the missing number.



Q17. Circle the two divisions which have an answer of **5 remainder 2**

22 ÷ 4 22 ÷ 5

Q18. Here are six digit cards.



Use all six digit cards to make three multiples of 3



1 mark

Resource currently unavailable.