## Year 4 Multiplication and Division

Q1. 23
$\times$
36
$=$
23
$\times 9$


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.


Q3. A shop sells flowers.


## Roses <br> 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 $£ 4.00$ ?


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 $\mathbf{2}$ batteries and $\mathbf{4}$ pencil sharpeners together?


2 marks

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


How much does it cost to feed Sarah's cat for $\mathbf{7}$ days?


Q6. Write these numbers in the correct places on the diagram.
5
6
7
8
cis.


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Q7. Calculate $453 \times 8$


Q8.
$319 \times 6=$

Q9. Here are four number cards.


Which two number cards are factors of $42 ?$


Q11.
$96 \div 8=$


1 mark

Q12.
$48 \div 12=$


1 mark

Q13.
$132 \div 12=$


1 mark

Q14. Calculate $48 \div 3$


Q15. A box holds 6 eggs.


How many boxes are needed to hold 52 eggs?

Q16. Write in the missing number.


Q17. Circle the two divisions which have an answer of 5 remainder 2
4s.

$$
17 \div 5 \quad 17 \div 3
$$

Q18. Here are six digit cards.
2


Use all six digit cards to make three multiples of 3


Resource currently unavailable.

