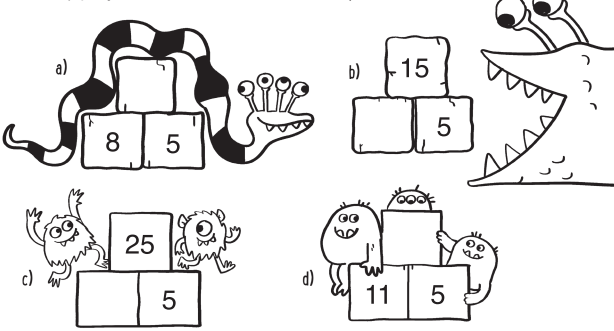
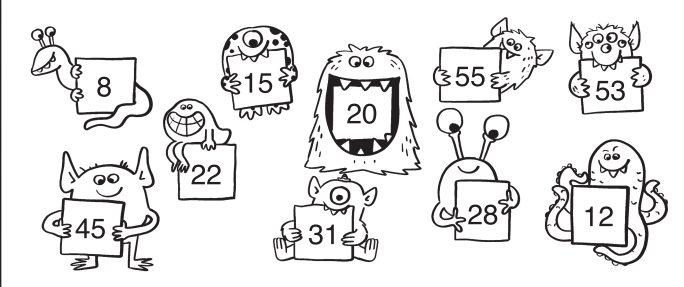


5 TIMES TABLE: PRACTICE

 Use your knowledge of the 5 times table to complete these multiplication pyramids. The numbers in the two bottom boxes must multiply together to make the number at the top.

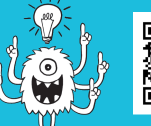


2) Circle all the monsters that are holding a multiple of 5.





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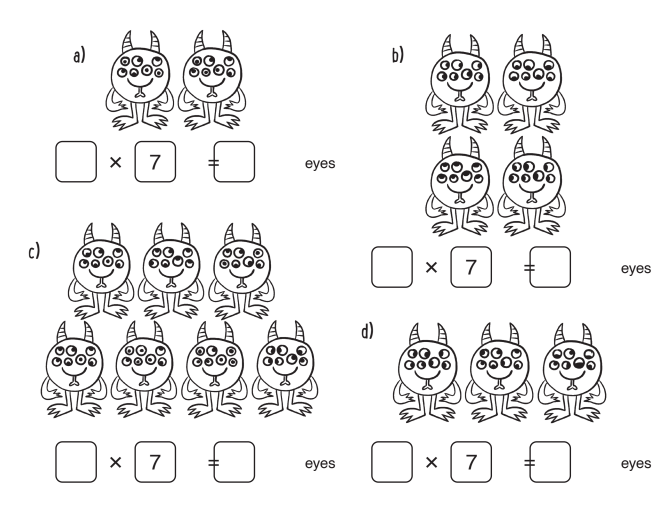




KS2

7 TIMES TABLE: PRACTICE

3) All of these monsters have 7 eyes. Can you write a multiplication to show the number of eyes in each group of monsters?



TOP TIP!



If the 7 times table feels tricky at first, focus on the tables you already know. For instance, if you know your 5 times table, then just swap the numbers around to get the answer to 5 × 7.



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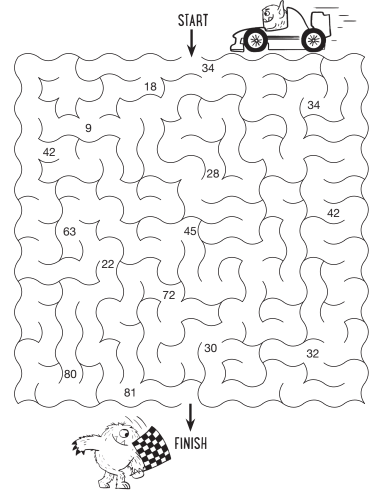
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9 TIMES TABLE: PUZZLES

1) Can you find your way through this maze, from top to bottom? You cannot pass by any numbers which are not in the 9 times table.



2) Can you circle the multiplication that produces the number on the monster in each line?

a)	4 × 9	7 × 9	5 × 9	6 × 9	ि के 54 ह कारज
b)	8 × 9	6 × 9	9 × 9	10 × 9	81



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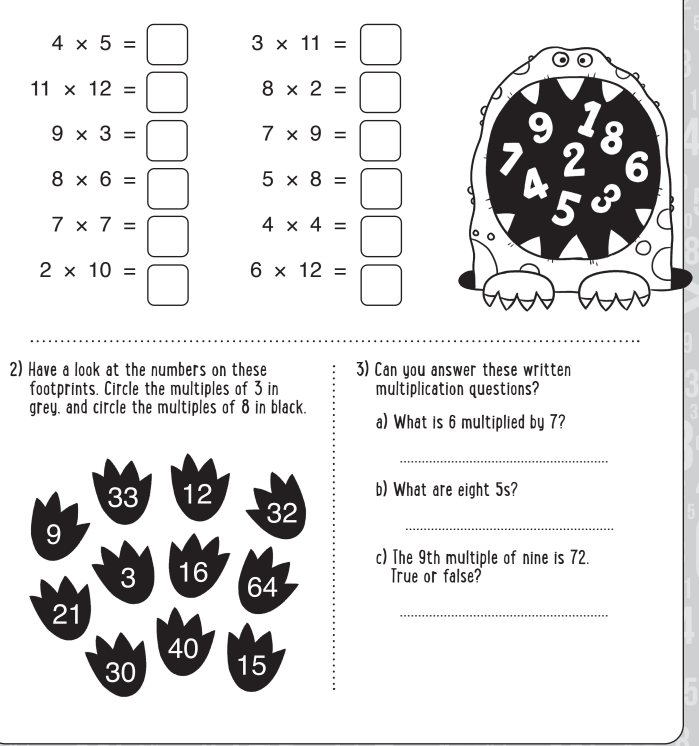




KS2

MIXED MULTIPLICATION PUZZLES

1) Can you fill in the missing answers?





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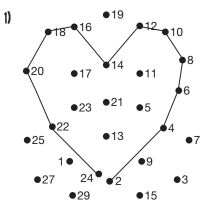


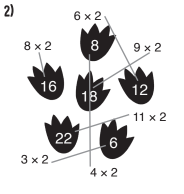
KS2

ANSWERS



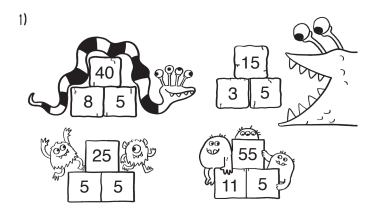


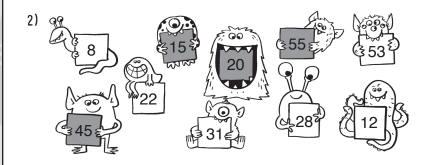






5 TIMES TABLE: PRACTICE







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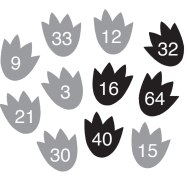
ANSWERS



7 TIMES TABLE: PRACTICE 1) $2 \times 7 = 14$ eyes $4 \times 7 = 28$ eyes $7 \times 7 = 49$ eyes $3 \times 7 = 21 \, \text{eyes}$ **9 TIMES TABLE: PUZZLES** 1) 2) a) $6 \times 9 = 54$ b) $9 \times 9 = 81$ MIXED MULTIPLICATION PUZZLES $3 \times 11 = 33$ $4 \times 5 = 20$ 1) 8 × 2 = 16 $11 \times 12 = 132$ 9 × 3 = 27 $7 \times 9 = 63$ 8 × 6 = 48 $5 \times 8 = 40$ $7 \times 7 = 49$ $4 \times 4 = 16$ $2 \times 10 = 20$ $6 \times 12 = 72$

3 a) 6 multiplied by 7 is 42. b) Eight 5s are 40. c) False - the ninth multiple of 9 is 81. 72 is the eighth multiple.

2) The multiples of 3 are shaded in grey. The multiples of $\mathbf{8}$ are shaded in black.





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