

Name: \_\_\_\_\_



# Times Tables

## Practice

### Workbook 1



# Contents

<b>Activity</b>	<b>Page</b>
Quiz 1	3
Example Problem Pair	4–5
A Picture to Colour 1	6
Venn Diagram Challenge 1	7
Quiz 2	8
Quiz 3	9
Interpreting	10
Quiz 4	11
A Picture to Colour 2	12
Quiz 5	13
Venn Diagram Challenge 2	14
Multiplication Tables	15



## Quiz 1



$3 \times 4 =$	$2 \times 5 =$	$6 \times 3 =$	$8 \times 2 =$	$7 \times 4 =$
$7 \times 5 =$	$3 \times 3 =$	$6 \times 4 =$	$3 \times 2 =$	$8 \times 3 =$
$11 \times 3 =$	$5 \times 5 =$	$7 \times 2 =$	$9 \times 4 =$	$0 \times 5 =$
$5 \times 4 =$	$6 \times 2 =$	$9 \times 3 =$	$3 \times 5 =$	$9 \times 2 =$
$6 \times 5 =$	$7 \times 3 =$	$8 \times 4 =$	$1 \times 2 =$	$9 \times 5 =$

\_\_\_\_\_ out of 25



## Example



Calculate the following.

(a)  $27 \times 3$       (b)  $163 \times 4$       (c)  $2,058 \times 5$

$$\begin{array}{r}
 \text{(a)} \quad 27 \\
 \times \quad 3 \\
 \hline
 81 \\
 \hline
 2
 \end{array}$$

$$\begin{array}{r}
 \text{(b)} \quad 163 \\
 \times \quad 4 \\
 \hline
 652 \\
 \hline
 21
 \end{array}$$

$$\begin{array}{r}
 \text{(c)} \quad 2058 \\
 \times \quad 5 \\
 \hline
 10290 \\
 \hline
 24
 \end{array}$$



# Exercise



Calculate the following.

(a)  $46 \times 3$

(b)  $278 \times 4$

(c)  $5,913 \times 5$




# A Picture to Colour 1



8x4

8x4

8x7

8x4

8x3

8x6

8x3

8x6

8x4

8x4

8x7

8x6

8x8

8x8

8x6

8x4

8x7

8x6

8x8

8x2

8x8

8x2

8x8

8x6

8x9

8x2

8x2

8x8

8x6

8x4

8x4

8x3

8x6

8x8

8x2

8x8

8x6

8x4

8x4

8x3

8x6

8x8

8x2

8x8

8x6

8x3

8x4

8x4

8x3

8x6

8x8

8x2

8x8

8x6

8x7

8x4

8x4

8x7

8x6

8x8

8x2

8x8

8x4

8x2

8x8

8x6

8x7

8x4

8x10

16

24

32

40

48

56

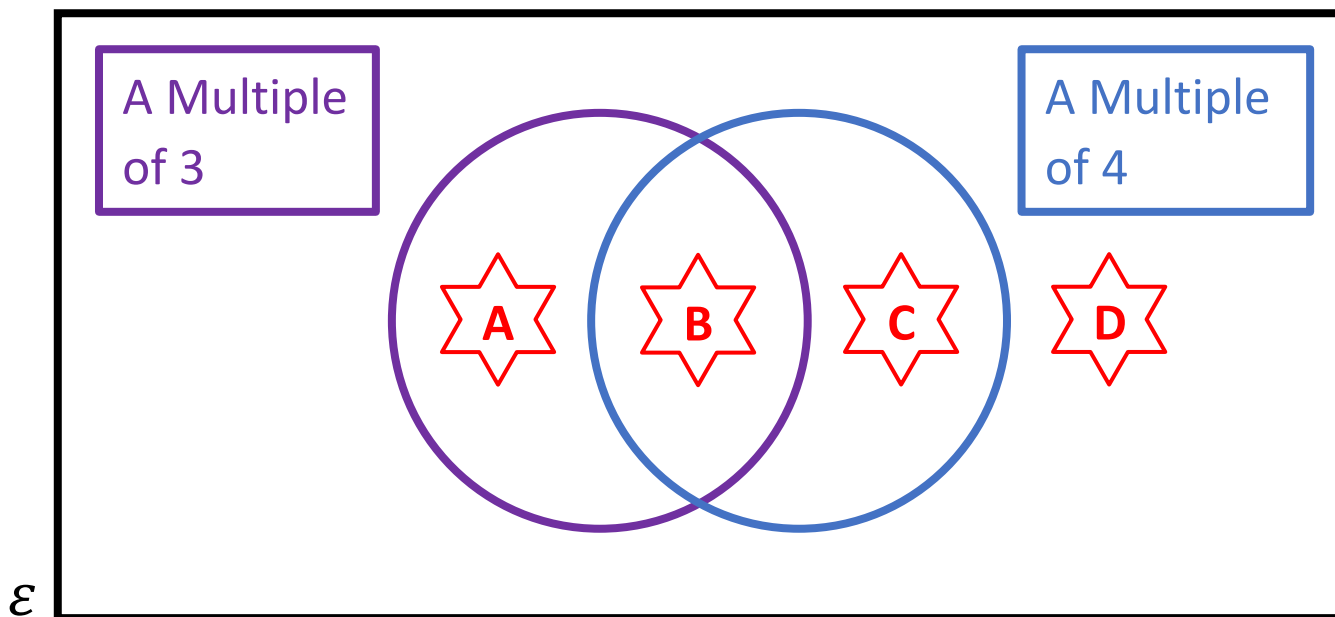
64

72

80



# Venn Diagram Challenge 1



Think of a number that could go into each region.  
If you think a region is impossible to fill, explain why!

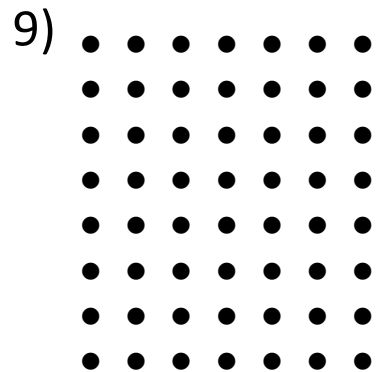
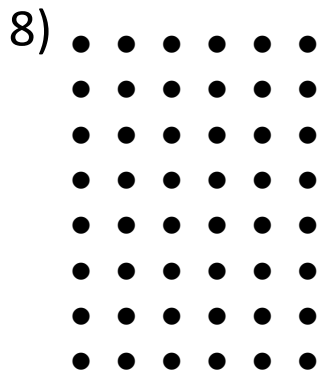
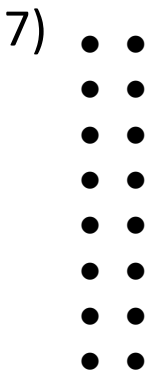
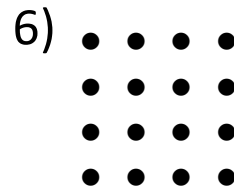
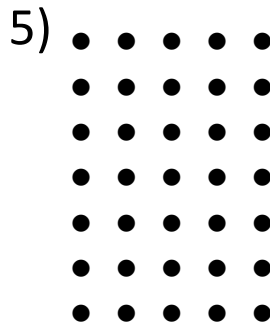
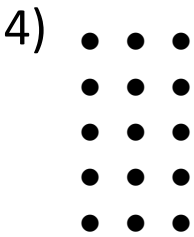
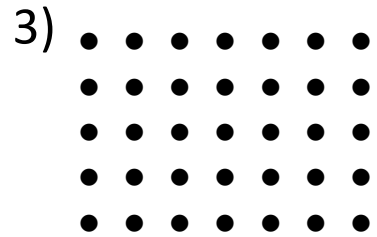
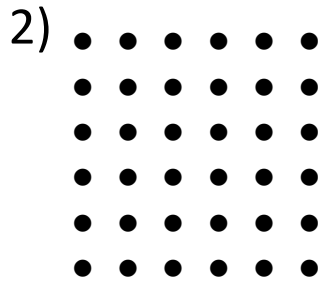
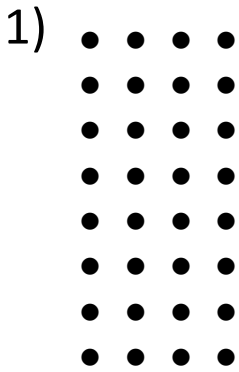




# Quiz 2



Which multiplication sum matches the following pictures?



— out of 9





## Quiz 3



$2 \times 6 =$	$6 \times 8 =$	$4 \times 10 =$	$4 \times 7 =$	$6 \times 9 =$
$7 \times 10 =$	$5 \times 7 =$	$5 \times 6 =$	$9 \times 8 =$	$1 \times 9 =$
$3 \times 8 =$	$7 \times 9 =$	$6 \times 7 =$	$9 \times 10 =$	$7 \times 6 =$
$8 \times 9 =$	$7 \times 7 =$	$7 \times 8 =$	$8 \times 6 =$	$3 \times 10 =$
$5 \times 8 =$	$9 \times 6 =$	$9 \times 9 =$	$5 \times 10 =$	$8 \times 7 =$

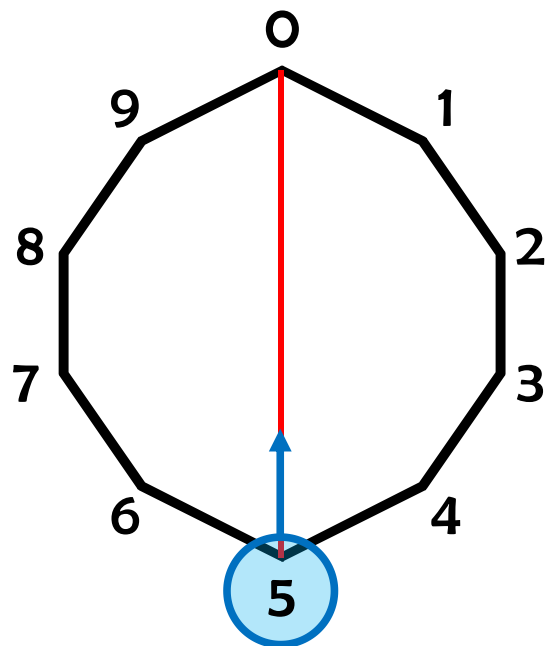
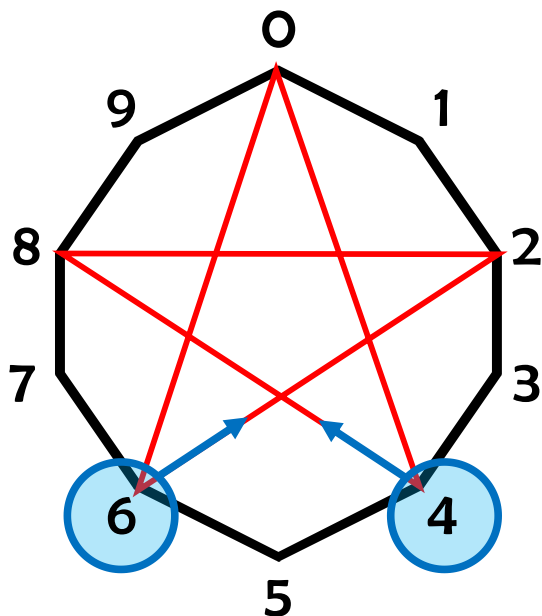
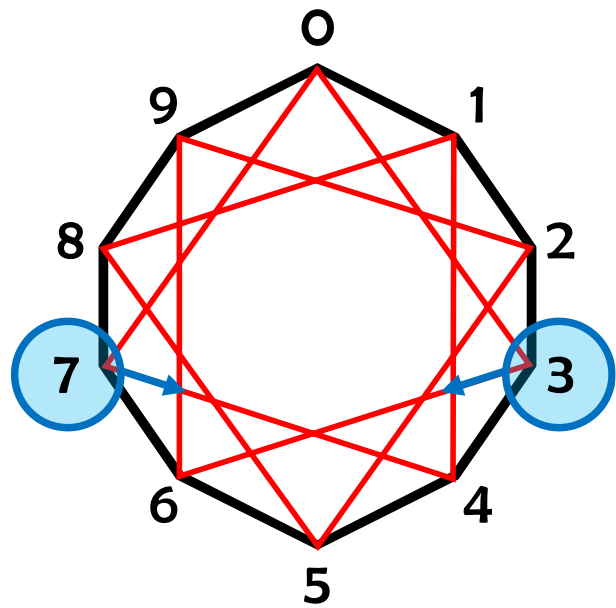
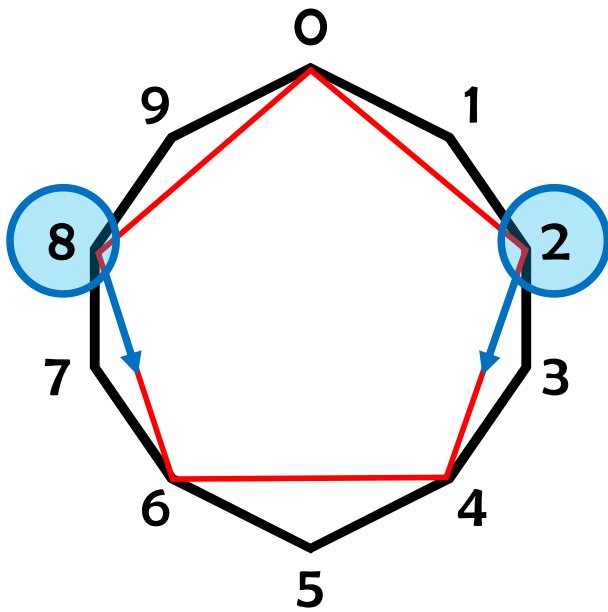
\_\_\_ out of 25



# Interpreting



Explain what the following pictures show.





## Quiz 4



$2 \times \square = 16$	$\square \times 3 = 21$	$4 \times \square = 8$	$8 \times \square = 40$	$\square \times 4 = 24$
$8 \times \square = 32$	$9 \times \square = 54$	$\square \times 5 = 50$	$\square \times 8 = 64$	$7 \times \square = 35$
$\square \times 9 = 63$	$2 \times \square = 12$	$\square \times 3 = 36$	$6 \times \square = 18$	$\square \times 7 = 56$
$3 \times \square = 30$	$\square \times 9 = 45$	$6 \times \square = 42$	$\square \times 7 = 77$	$1 \times \square = 15$
$8 \times \square = 72$	$\square \times 4 = 36$	$2 \times \square = 10$	$5 \times \square = 20$	$\square \times 9 = 27$

\_\_\_\_\_ out of 25



# A Picture to Colour 2



9x6

9x6

8x9

9x10

9x8

10x9

8x9

9x10

9x8

7x9

9x9

9x7

9x9

7x9

9x9

9x7

9x8

8x9

9x5

9x8

5x9

8x9

5x9

8x9

4x9

9x3

9x4

3x9

4x9

9x3

6x9

3x9

4x9

9x6

6x9

9x6

6x9

9x6

6x9

2x9

9x2

2x9

9x2

2x9

9x2

2x9

9x2

9x10

18

27

36

45

54

63

72

81

90



## Quiz 5

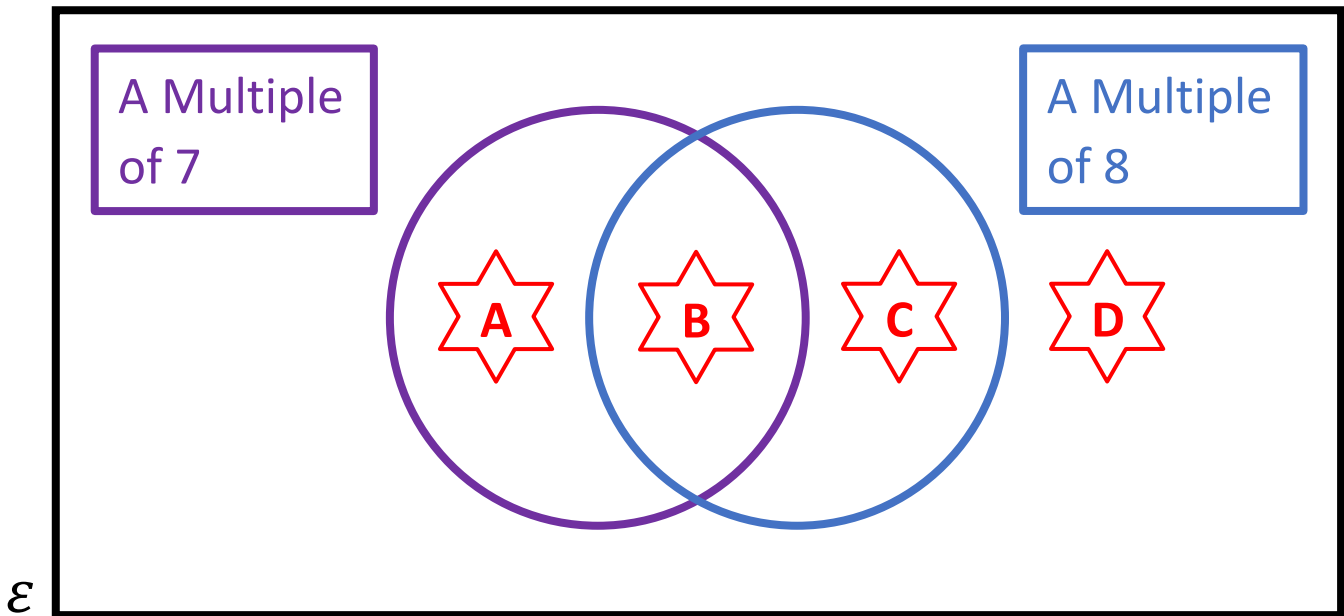


$5 \times 3 =$	$8 \times 4 =$	$9 \times 7 =$	$2 \times 11 =$	$7 \times 10 =$
$4 \times 6 =$	$9 \times 2 =$	$6 \times 5 =$	$6 \times 8 =$	$8 \times 9 =$
$14 \times 1 =$	$4 \times 12 =$	$7 \times 0 =$	$7 \times 6 =$	$11 \times 12 =$
$9 \times 3 =$	$2 \times 3 =$	$11 \times 11 =$	$8 \times 5 =$	$7 \times 9 =$
$6 \times 10 =$	$2 \times 6 =$	$9 \times 12 =$	$7 \times 7 =$	$6 \times 9 =$

\_\_\_\_\_ out of 25



Venn Diagram Challenge 2



Think of a number that could go into each region.  
 If you think a region is impossible to fill, explain why!











# Multiplication Tables



×	1	2	3	4	5	6	7	8	9	10	11	12
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												

— out of 144

# Evaluating the Workbook



# Notes



@mathemateg



/adolygumathemateg



/mathscreuddyn



www.mathemateg.com