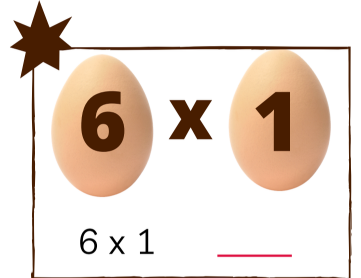
**Grade & Section:** 

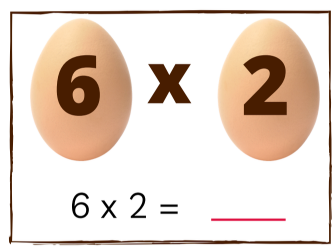
Date:

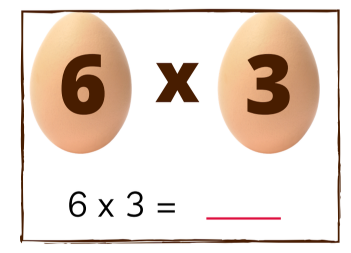


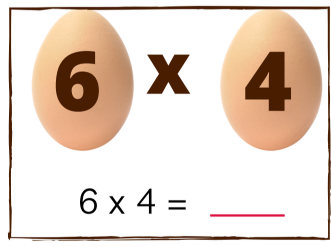
## Multiplication

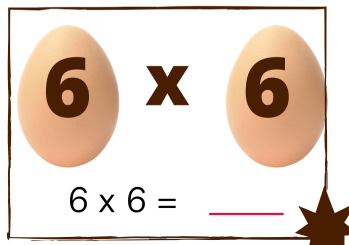
Find the product of the numbers below. Write your answer in the space below each problem.











## Matching Multiplication

Date:

Draw a line to match the problems to their answers below.







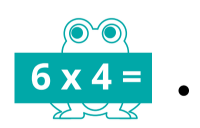
















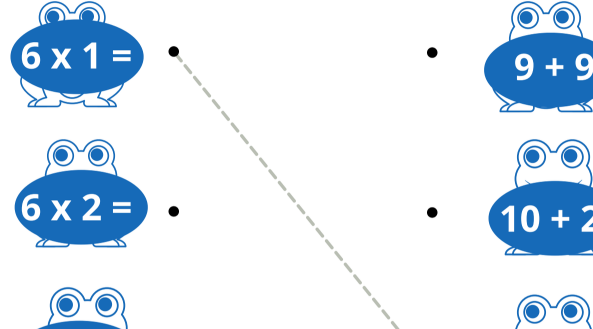




## Matching Multiplication

Date:

Draw a line to match the problems to their answers below.













1		<u> </u>	)
	(	$\int$	)

Name

Class

Teacher

Date

## Time to do Multiplication!



6

**x**1

6

x3

6

**x**3

x2

6

**x**5

6

**x**6

6

×7

6

**8**X

6

**x9** 

6

×10

6

**×11** 

6

x12

×13

6

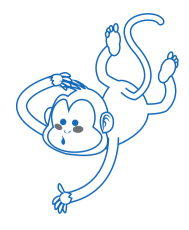
×14

×15

x16



# Multiplication with fun



Student's Name

Year & Section

### LET'S MAKE MULTIPLICATION FUN!

Solve the equations and write the correct answers in the bubbles.



## Multiplication

Find the product of the numbers below



Name:

Section:

Date:

Score:

Solve the problems listed below and fill in the correct answer in the spaces provided.

1.



6 X 2

2.





3.







Name

Section

Date

Score

Instructions: Solve the equation and fill in the answer.

NAME

CLASS

DATE

SCORE



### Multiplication



### LET'S MULTIPLY

Solve the multiplication equations and write the correct answers in the circles.

6 x	3
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