Grade & Section:

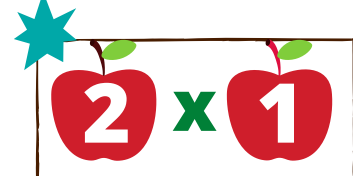
Date:



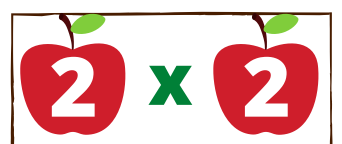
### MULTIPLICATION



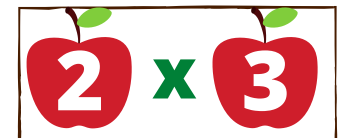
Find the product of the numbers below. Write your answer in the space below each problem.



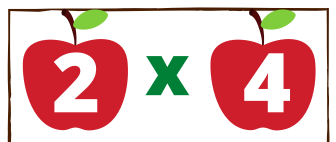
2 x 1



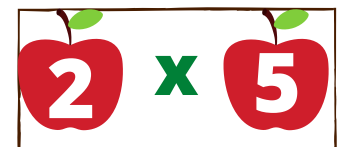
2 x 2 = \_\_\_\_



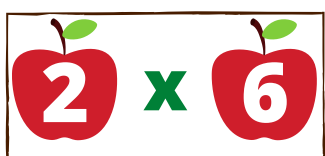
 $2 \times 3 =$  \_\_\_\_\_



 $2 \times 4 =$ \_\_\_\_



 $2 \times 5 =$ 



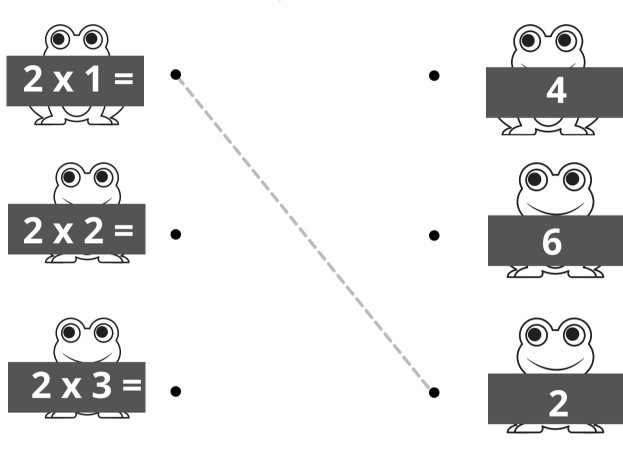
2 x 6 = \_\_\_\_

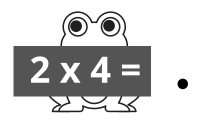




# Matching Multiplication

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















# Matching Multiplication

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

























Teacher

Date

# Time to do Multiplication!



2 x1

1 ×2 2 x3 2 x2

2 ×5 2 x6 2 ×7

2 x8

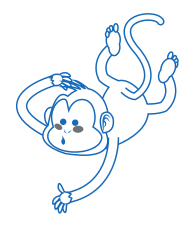
2 ×9 2 ×10 2 ×11 2 ×12

2 ×13 2 ×14 2 ×15

2 ×16



# Multiplication with fun



Student's Name

Year & Section

#### LET'S MAKE MULTIPLICATION FUN!

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

$$2 \times 1 =$$



$$2 \times 2 =$$



$$2 \times 3 =$$

$$2 \times 4 =$$



$$2 \times 5 =$$



$$2 \times 6 =$$



$$2 \times 7 =$$

$$2 \times 8 =$$



$$2 \times 9 =$$



$$2 \times 10 =$$



$$2 \times 11 =$$



$$2 \times 12 =$$





# Multiplication



Find the product of the numbers below

Name: Date: Section: Score:

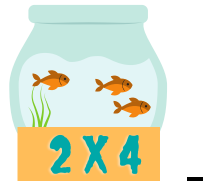
Solve the problems listed below and fill in the correct answer in the spaces provided.

1.





2.





3.





2

# MULTIPLICATION



HAVE FUN LEARNING HOW TO MULTIPLY

Name

Section

Date

Score

Instructions: Solve the equation and fill in the answer.

DATE

SCORE



### Multiplication



#### LET'S MULTIPLY

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

2 x 3	

