Single Digit Multiplication Practice for 2nd Grade

Is your child familiar with multiplying single digit numbers together? Go over multiplication strategies with your child, and encourage her to do the worksheets again and beat her last time!		

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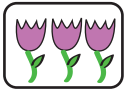
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Intro to Multiplication: Multiplication Three Ways
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Multiply by 0
Multiplying by 2

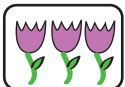
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Introduction to Multiplication: Adding Groups

Learn how to multiply by thinking of numbers as groups. Use the groups of tulips to help you answer each multiplication problem.

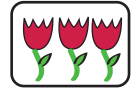
Example:





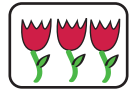
2 groups each with 3 tulips each.

There are <u>6</u> tulips in total.



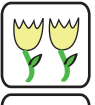






____ groups each with ____ tulips each.

There are ____ tulips in total.







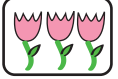




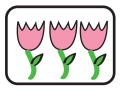


____ groups each with ____ tulips each.

There are ____ tulips in total.

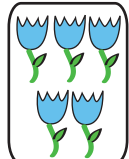


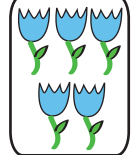




____ groups each with ____ tulips each.

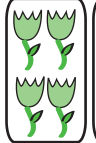
There are ____ tulips in total.



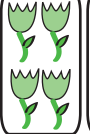


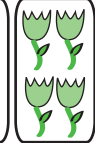
____ groups each with ____ tulips each.

There are ____ tulips in total.







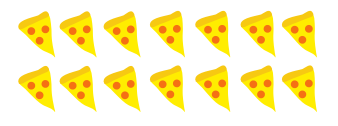


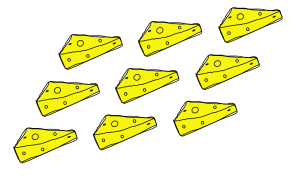
____ groups each with ____ tulips each.

There are ____ tulips in total.

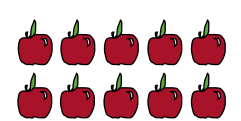
Multiplication Three Ways

Draw lines to connect the groups of objects with the correct equations and total!











Multiplication by Addition

Practice your multiplication by adding the number as many times as it is being multiplied.

Example:

$$2+2+2+2= 8$$
 $4+4= 8$

$$2+2+2+2+2+2=$$

$$3+3+3+3+3+3=$$

$$2 \times 7 =$$

6+6+6= _____

$$4 \times 5 =$$

$$5 + 5 + 5 + 5 + 5 =$$

$$2 + 2 + 2 + 2 + 2 =$$

$$2 \times 3 =$$

$$2 \times 5 =$$

$$6+6+6+6+6+6=$$

$$6 \times 6 =$$



Add the sum of each domino and multiply by 2.

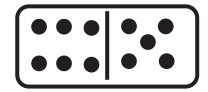
Example:

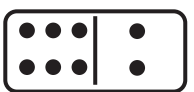


$$2 + 3 = 5$$

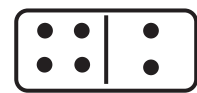
$$5 \times 2 = 10$$

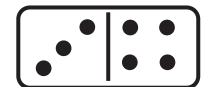
Answer is 10

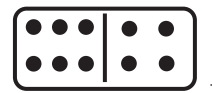


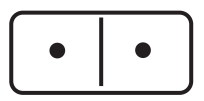


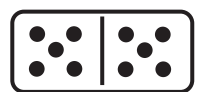


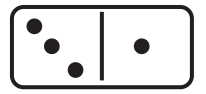


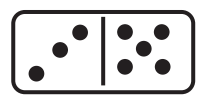


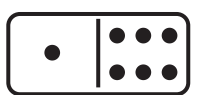




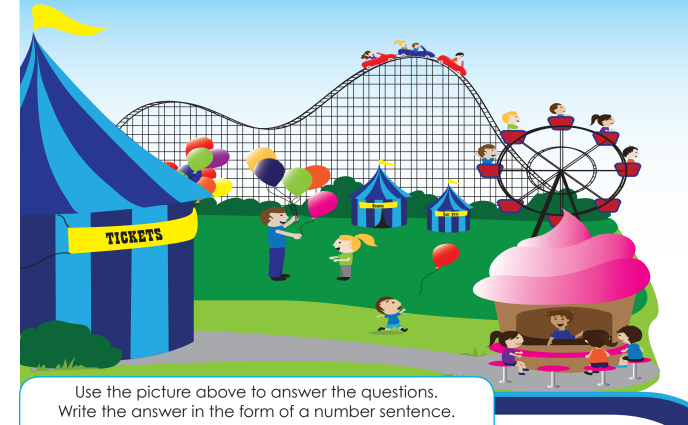




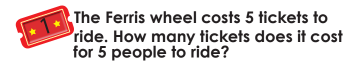




Multiplication Word Problems

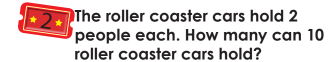


Example: $2 \times 5 = 10$





An ice cream cone costs \$3. How much will 5 children spend buying ice cream cones?





There are 4 people who play the ball toss. Each game costs 5 tickets. How many tickets are used?



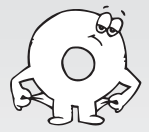
There are 5 children who bought balloons. Each child bought 2 balloons. How many balloons in all did they buy?



There are 6 people who sell balloons in the park. If they each have 5 balloons, how many balloons are there in all?

Name_ Date

Any number multiplied by zero equals zero. Zero multiplied by any other number will also equal zero.



 $3 \times 0 = 3$ added 0 times = 0 (because there are no 3's)

$$0 \times 3 = 0$$
 added 3 times = $0 + 0 + 0 = 0$

Multiply.

Muliplying by 2



Name:

Date:_____

Did you know that multiplying by 2 is just like counting by 2, as long as the numbers are in sequence? Try it!

$$2 \times 3 = \boxed{}$$

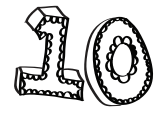
$$2 \times 4 = \boxed{}$$













Multiplying by 3



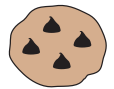




There are three cookies. Each cookie has two chocolate chips. How many chocolate chips in all?

3 groups of 2 chocolate chips = $3 \times 2 = 6$

Multiply the problems below to find the total number of chocolate chips.













____ groups of ____ chips

____ X ____

____ total chips





_____ X ____

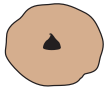
____ total chips

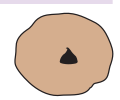








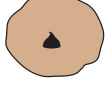




____ groups of ____ chips

_____ X ____

____ total chips







_____ X ____

____ total chips













____ groups of ____ chips

____ X ____

____ total chips







____ groups of ____ chips

____ X ____

____ total chips

Mammal Mystery

Multiply. Then fill in the boxes with the letters that go with the numbers to find the answer to the question!

$$\begin{array}{c} 3 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{c} 4 \\ \times 1 \\ \end{array}$$

$$\begin{array}{c}
2 \\
\times 7 \\
\hline
\end{array}$$

$$\begin{array}{c} 6 \\ \times 4 \\ \end{array}$$

$$\begin{array}{c}
5 \\
\times 6 \\
\end{array}$$

$$\begin{array}{c} 3 \\ \times 2 \\ \end{array}$$

$$\mathsf{E} \underbrace{\times 4}^{9}$$

$$\begin{array}{c} 2 \\ \times 1 \\ \end{array}$$

$$\begin{array}{c} 8 \\ \times 6 \\ \hline \end{array}$$

What unusual mammal lays eggs instead of giving birth to live young?



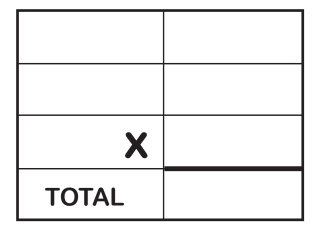
Lunch with Friends Word Problems Multiplication

Mom said I could invite all my friends over for lunch today! She is going to order our favorite foods. Can you help her calculate how much she has to pay?

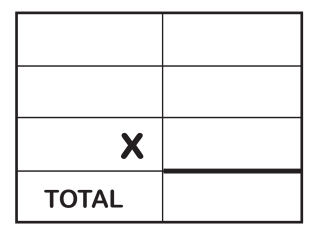
She ordered 18 bottles of water. How much does she have to pay in total?

Cost of 1 bottle	
Number of bottles ordered	
X	
TOTAL	

Next she ordered 16 sandwiches. What is the total price for 16 sandwiches?

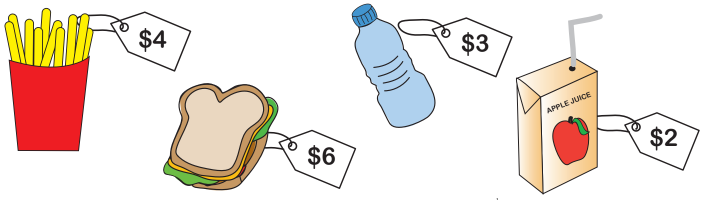


We all love French fries, so she ordered 12 packs of fries. How much does she have to pay?



Last she ordered 2 boxes of juice for my little sister and her friend. How much does she have to pay?

X	
TOTAL	





Answer Sheets

Single Digit Multiplication Practice for 2nd Grade

Intro to Multiplication: Adding Groups Intro to Multiplication: Repeated Groups Intro to Multiplication: Multiplying by 2

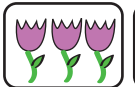
Intro to Multiplication: Roller Coaster Word Problems

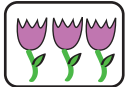
Multiplying by 2 Multiplying by 3

Introduction to Multiplication: Adding Groups

Learn how to multiply by thinking of numbers as groups. Use the groups of tulips to help you answer each multiplication problem.

Example:



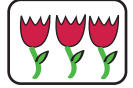


2 groups each with 3 tulips each.

There are <u>6</u> tulips in total.





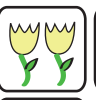




_______ groups each with _______ tulips each.

There are 12 tulips in total.

$$4 \times 3 = 12$$







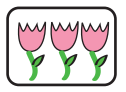




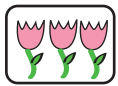


6 groups each with 2 tulips each.

There are 12 tulips in total.



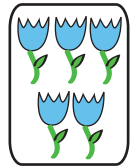


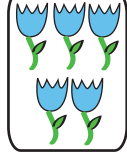


______ groups each with ______ tulips each.

There are ______ tulips in total.

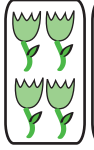
$$3 \times 3 = 9$$

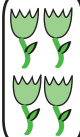


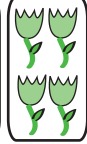


2 groups each with 5 tulips each.

There are 10 tulips in total.









4 groups each with 4 tulips each.

There are <u>16</u> tulips in total.

Multiplication by Addition

Practice your multiplication by adding the number as many times as it is being multiplied.

Example:

$$2+2+2+2 = _{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}} 8$$

$$4+4 = _{_{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}} 8}$$

$$2 \times 4 = _{_{_{_{_{_{_{_{_{_{1}}}}}}}}} 8$$

$$4 \times 2 = _{_{_{_{_{_{_{_{_{_{1}}}}}}}}} 8$$

$$3+3+3+3= 15$$
 $3+3+3+3= 12$ $5+5+5= 15$ $4+4+4= 12$ $3 \times 4 = 12$ $3 \times 5 = 15$ $4 \times 3 = 12$

$$4+4+4+4+4= 20$$

$$5+5+5+5= 20$$

$$5 \times 4 = 20$$

$$4 \times 5 = 20$$

$$5+5+5+5+5=$$
 25
 $5 \times 5 =$ 25

$$2+2+2 = 6$$

$$3+3 = 6$$

$$2 \times 3 = 6$$

$$3 \times 2 = 6$$

$$2+2+2+2+2 = \frac{10}{5+5} = \frac{10}{2 \times 5} = \frac{10}{5 \times 2} = \frac{10}{10}$$

$$2 + 2 = 4$$
 $2 \times 2 = 4$

$$3+3+3=$$
 9 $3 \times 3 =$ 9



Add the sum of each domino and multiply by 2.

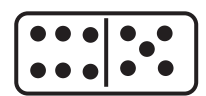
Example:



$$2 + 3 = 5$$

$$5 \times 2 = 10$$

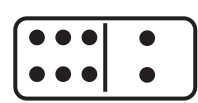
Answer is 10



$$6 + 5 = 11$$



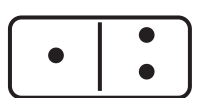
Answer is 22



$$6 + 2 = 8$$

$$8 \times 2 = 16$$

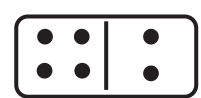
Answer is 16



$$1 + 2 = 3$$

$$3 \times 2 = 6$$

Answer is 6



$$4 + 2 = 6$$

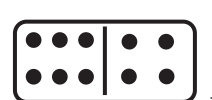
Answer is 12



$$3 + 4 = 7$$

$$7 \times 2 = 14$$

Answer is 14



$$6 + 4 = 10$$

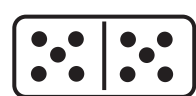
Answer is 20



$$1 + 1 = 2$$

$$2 \times 2 = 4$$

Answer is 4



$$5 + 5 = 10$$

$$10 \times 2 = 20$$

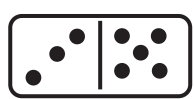
Answer is 20



$$3 + 1 = 4$$

$$4 \times 2 = 8$$

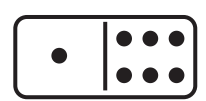
Answer is 8



$$3 + 5 = 8$$

$$8 \times 2 = 16$$

Answer is 16

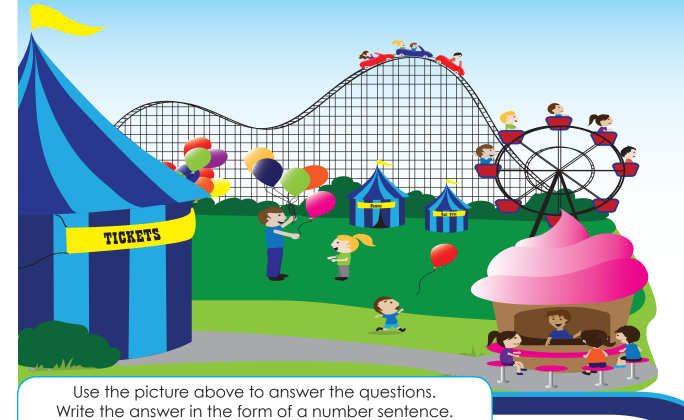


$$1 + 6 = 7$$

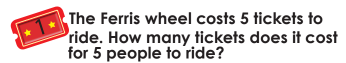
$$7 \times 2 = 14$$

Answer is 14

Multiplication Word Problems



Example: 2 x 5 = 10

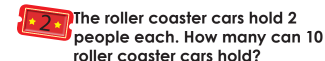


 $5 \times 5 = 25$



An ice cream cone costs \$3. How much will 5 children spend buying ice cream cones?

 $3 \times 5 = 18$



 $2 \times 10 = 20$



There are 4 people who play the ball toss. Each game costs 5 tickets. How many tickets are used?

 $4 \times 5 = 20$



There are 5 children who bought balloons. Each child bought 2 balloons. How many balloons in all did they buy?

 $5 \times 2 = 10$



There are 6 people who sell balloons in the park. If they each have 5 balloons, how many balloons are there in all?

 $6 \times 5 = 30$

ANSWERS

Multiplying by 2



Date: Name:

Did you know that multiplying by 2 is just like counting by 2, as long as the numbers are in sequence? Try it!

$$2 \times 1 = 2$$

$$2 \times 2 = 4$$

$$2 \times 3 = 6$$

$$2 \times 4 = 8$$

$$2 \times 5 = 10$$

$$2 \times 5 = 10$$
 $2 \times 6 = 12$

$$2 \times 7 = \boxed{14}$$

$$2 \times 8 = \boxed{16}$$

$$2 \times 9 = 18$$

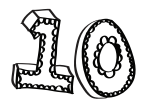
$$2 \times 11 = \boxed{22}$$











Multiplying by 3 answers



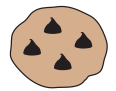




There are three cookies. Each cookie has two chocolate chips. How many chocolate chips in all?

3 groups of 2 chocolate chips = $3 \times 2 = 6$

Multiply the problems below to find the total number of chocolate chips.













3 groups of 4 chips

3 × 4

12 total chips

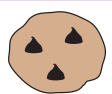




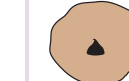
<u>3</u> × <u>6</u>

18_ total chips

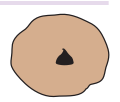










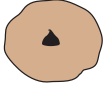


3 groups of 3 chips

<u>3</u> × <u>3</u>

______ total chips







<u>3</u> × <u>1</u>

3 total chips













3 groups of 6 chips

3 × 6

18 total chips







 $\frac{3}{2}$ groups of $\frac{8}{2}$ chips

<u>3</u> x <u>8</u>

24 total chips

