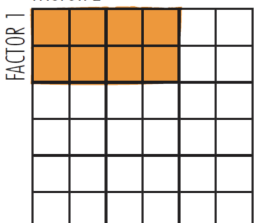
Hooray for Arrays!

3 Grade

6 rows

 $2 \times 4 = 8$

FACTOR 2



 $4 \times 5 = 20$

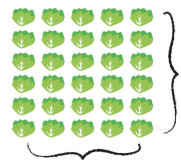


Number of



Number of objects in each group





s heads of leftuce per row

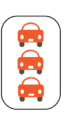












1	4	9	8	5	11	0	12
x 3	x 0	x 4	x 3	x 2	x 4	x 1	x 3
12	0	7	3	6	2	10	8
x 2	x 3	x 4	x 1	x 4	x 1	x 2	x 4
4	7	11	2	6	10	5	1
x 2	x 0	x 3	x 4	x 1	x 4	x 3	x 4
3	5	10	4	9	2	8	11
x 2	x 4	x 3	x 3	x 3	x 3	x 2	x 1
12	9	3	8	1	7	0	6
x 4	x 0	x 4	x 1	x 2	x 3	x 2	x 3

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Certificate of Completion
Answer Sheets

* Includes Answer Sheet



Groups of objects are really quite neat,

from legs on a spider to your hands and your feet;

What can you find in a pair of two?

Your socks and your arms and even your shoe;

And what might you see in a group of 3?

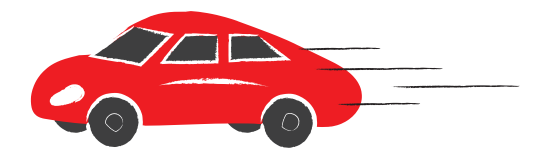
Sides on a triangle or birds in a tree.

From a four-legged dog to the wheels on a car,

equal groups of 4 can be found near or far;

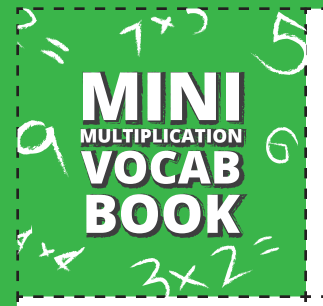
Just step outside and take a good look around,

You'll certainly see that equal groups abound.





WIN MULTIPLICATION Book



Step 2: Staple the pages together in order

KEY INFORMATION

MULTIPLICATION:

Factors are multiplied together to find the product or total, for example;

KEYWORD #1

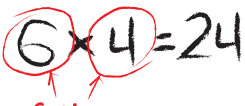
REPEATED ADDITION:

Adding the same number multiple times in order to find the total, for example;

KEYWORD #2

FACTOR:

One of two or more numbers that are multiplied together to find a product.



KEYWORD #3

PRODUCT:

The result when two numbers are multiplied together.

KEYWORD #4

Step 3: Use this book as a helpful resource as you complete the activities in this workbook

ef's Make an Array! What do you Say,

Directions

Review what each factor represents in this multiplication sentence:

$$4 \times 5 = 20$$









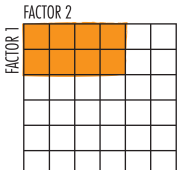
Number of groups

Number of objects in each group

Color in each array. The first array has been colored in for you.

Example

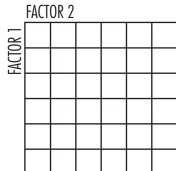
$$2 \times 4 = 8$$



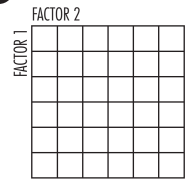
$$3 \times 5 = 15$$

FACTOR 2

$$1 \times 2 = 2$$



$$4 \times 4 = 16$$





FACTOR 2

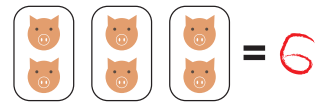


$$6 \times 5 = 30$$

FACTOR 2

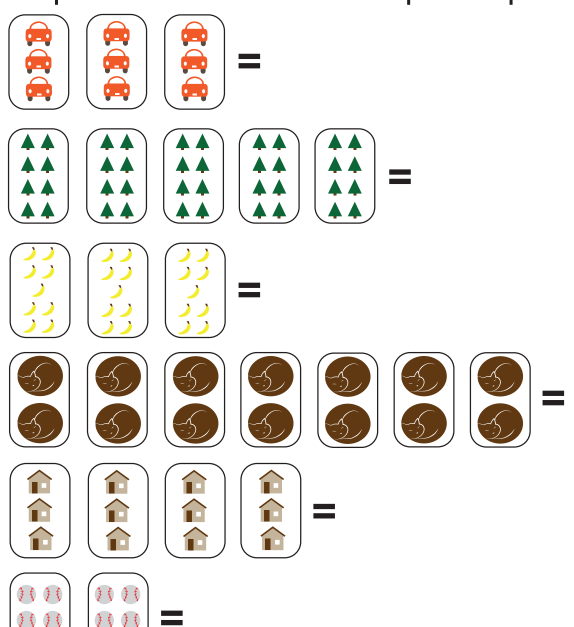
Repeated Addition

You can use repeated addition to find the total number of objects in equal groups. For example, look at this problem.



Since there are 3 equal groups of 2, the repeated addition sentence is: 2 + 2 + 2 = 6.

Use repeated addition to find the total number of objects in each question below.





Multiplication fact Practice

Directions

Memorizing your multiplication facts is an important skill to practice. Use this multiplication table to review your facts.

Multiplication Fact Practice 0 to 4

1	4	9	8	5	11	0	12
x 3	x 0	x 4	x 3	x 2	x 4	x 1	x 3
12	0	7	3	6	2	10	8
x 2	x 3	x 4	x 1	x 4	x 1	x 2	x 4
4	7	11	2	6	10	5	1
x 2	x 0	x 3	x 4	x 1	x 4	x 3	x 4
3	5	10	4	9	2	8	11
x 2	x 4	x 3	x 3	x 3	x 3	x 2	x 1
12	9	3	8	1	7	0	6
x 4	x 0	x 4	x 1	x 2	x 3	x 2	x 3

Multiplication Fact Practice 5 to 8

5	6	7	x 3	7	8	5	8
x 2	x7	x 4		x 2	x 4	x 5	x 8
7	5	6	6	7	5	6	6
x 9	x 8	x 2	x 10	x 11	x 4	x 8	x 12
7	7	6	5	6	7	8	8
x 12	x 1	x 4	x 11	x 5	x 10	x 3	x 6
8	6	7	5	7	6	8	5
x 10	x 9	x 2	x 6	x 3	x 3	x 2	x 7
5	6	7	8	8	6	7	5
x 8	x 0	x 4	x 1	x 2	x 11	x 0	x 12

Multiplication Fact Practice 9 to 12

9 x 2	12 x 7	10 x 4	11 x 3	10 x 8	11 x 4	9 x 5	9 x 0
12	12	12	11	10	11	10	9
x 9	x 8	x 2	x 10	x 11	x 5	x 3	x 12
9	9	10	11	12	9	11	11
x 12	x 1	x 4	x 11	x 5	x 11	х3	x 6
10	10	10	9	8	9	12	11
x 5	x 9	x 2	x 6	х 3	х 3	x 6	x 7
9	12	12	11	10	9	12	12
x 8	x 0	x 12	x 6	x 10	x 9	х3	x 11



Equal Group Problems

Directions

In the problems below, use repeated addition and multiplication to find the total number of objects.

Example



Find the total number of legs on these five furry cats.

Repeated addition sentence: 4 + 4 + 4 + 4 + 4 = 20 legs

There are 5 equal groups of 4.

Now, write the multiplication sentence: $5 \times 4 = 20 \text{ legs}$

Now you try!





Repeated addition sentence:

There are 3 equal groups of 5.

Now, write the multiplication sentence:

2 Find the total number of pieces of candy in the candy jars.













Addition sentence: _

There are 6 equal groups of 3.

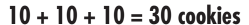
Now, write the multiplication sentence:

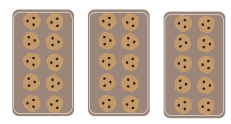


epeated Addition and Multiplication

Multiplication can be thought of as addition of the same number multiple times in order to find a total. This is also called repeated addition. Both multiplication and repeated addition are used to find the total number of objects in equal groups.

For example, if you have 3 trays with 10 cookies on each tray, you can find the total number of cookies with this repeated addition sentence:





Since there are 3 equal groups of 10, you could also solve this problem with a multiplication sentence:

3×10=30

Practice writing both addition and multiplication sentences while solving this word problem:

Betty the baker signed up to bring 40 brownies to her school's bake sale. Figure out if Betty baked enough brownies by finding the total number of brownies in each batch. Batch #1 has been figured out for you.

BATCH #1

Repeated addition sentence: 5+5+5=(5)Multiplication sentence: $3 \times 5 = (5)$

Multiplication sentence: _____

BATCH #2



Repeated addition sentence:

Multiplication sentence: _____

BATCH #3



Repeated addition sentence:

Multiplication sentence: _____

Did Betty have enough brownies for the bake sale? _____ Show your work on the back of this paper.



Multiplication Word Problems

Directions										
Use one of the following strategies when solving the following word problems:										
Create an Array										
Skip Counting										
Repeated Addition										
Multiplication Sentence										
Write the strategy you used on the line provided and show your work.										
Tiffany wants to make 6 batches of cookies. She will need 2 cups of sugar for each batch of cookies. How many cups of sugar will Tiffany need?										
strategy:answer:										
uii3 w ei .										
Tommy's mom asked him to help her clean the house. His mom has asked him to clean his bedroom, the laundry room, and the kitchen. He estimates that it is going to take him 10 minutes to clean each room. About how many minutes will it take Tommy to help his mom clean the house?										
strategy:										
answer:										
Addie visited the elephant exhibit at the zoo. If there were 7 elephants in the exhibit, how many elephant legs did Addie see?										
strateav:										



answer: _

Multiplication Word Problems (Part 2)

Directions										
Use one of the following strategies when solving the following word problems:										
Create an Array										
Skip Counting										
Repeated Addition										
Multiplication Sentence										
Write the strategy you used on the line provided and show your work.										
Brittany ate 8 oranges in one week. Each orange had 6 slices. How many orange slices did Brittany eat altogether?										
strategy:										
answer:										
Devon collected 5 bags of marbles. Each bag had 12 marbles in it. How many marbles did Devon collect altogether?										
strategy:										
answer:										
Hillary read 7 chapters in her book on Tuesday. Each chapter had 6 pages in it. How many pages did Hillary read on Tuesday?										
strategy:										



answer: _

Multiplication Word Problems (Part 3)

Directions

Directions
Use one of the following strategies when solving the following word problems:
Create an Array
Skip Counting
Repeated Addition
Multiplication Sentence
Write the strategy you used on the line provided and show your work.
Lindsay baked 4 apple pies for her school bake sale. Each pie was cut into 6 slices. How many slices total did Lindsay have?
strategy:
answer:
Now, it's your turn to write a word problem! You have 4 equal groups of 8 objects. Choose your object and write your word problem on the lines provided. Then, solve your problem. Remember to show your work.
strategy:
answer:

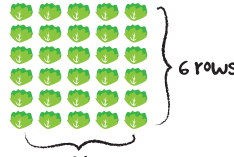


Array Mulfiplication

Directions

Farmer Gordon wants to know how many heads of lettuce he has in his garden. Instead of counting, he is going to show you a faster way of finding the total.

Example

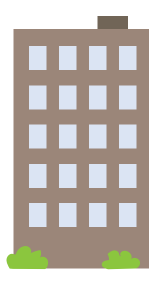


s heads of leftuce per row

Instead of counting or adding the heads of lettuce, Farmer Gordon wrote the following multiplication sentence:

 $6 \times 5 = 30$ heads of lettuce

Now you try! Find out the total number of windows on this building.



How many rows of windows do you see?	
How many windows per row?	
Write a multiplication sentence for this array	and solve:





DIPLOMA

Hereby bestowed upon

for excellence in completion of



Hooray for Arrays

Hooray for Arrays: What Do You Say, Let's Make an Array!
Hooray for Arrays: Repeat Addition
Hooray for Arrays: Multiplication Fact Practice
Hooray for Arrays: Equal Group Problems
Hooray for Arrays: Repeated Addition and Multiplication
Hooray for Arrays: Multiplication Word Problems (Part One)
Hooray for Arrays: Multiplication Word Problems (Part Two)
Hooray for Arrays: Multiplication Word Problems (Part Three)
Hooray for Arrays: Multiplication

What do you Say, Let's Make an Array!

Directions

Review what each factor represents in this multiplication sentence:

$$4 \times 5 = 20$$



groups



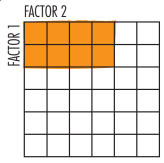
Number of objects in each group



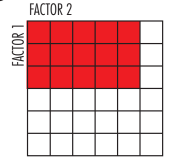
Color in each array. The first array has been colored in for you.

Example

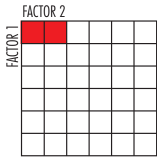
$$2 \times 4 = 8$$



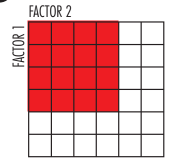
 $3 \times 5 = 15$



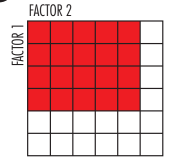
 $1 \times 2 = 2$



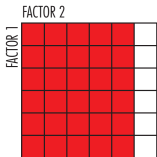
 $4 \times 4 = 16$



 $4 \times 5 = 20$



 $6 \times 5 = 30$



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Repeated Addition

You can use repeated addition to find the total number of objects in equal groups. For example, look at this problem.







Since there are 3 equal groups of 2, the repeated addition sentence is: 2 + 2 + 2 = 6.

Use repeated addition to find the total number of objects in each question below.







































Multiplication fact Practice

Directions

Memorizing your multiplication facts is an important skill to practice. Use this multiplication table to review your facts.

Multiplication Fact Practice 0 to 4

1	4	9	8	5	11	0	12
x 3	x 0	x 4	x 3	x 2	x 4	x 1	x 3
3	0	36	24	10	44	0	36
12	0	7	3	6	2	10	8
x 2	x 3	x 4	x 1	x 4	x 1	x 2	x 4
24	0	28	3	24	2	20	32
4	7	11	2	6	10	5	1
x 2	x 0	x 3	x 4	x 1	x 4	x 3	x 4
8	0	33	8	6	40	15	4
4 x2 8 3 x2 6	5 x 4 20	10 x 3 30	4 x 3 12	9 x 3 36	2 x 3 6	8 x 2 16	11 x 1 11
12	9	3	8	1	7	0	6
x 4	x 0	x 4	x 1	x 2	x 3	x 2	x 3
48	0	12	8	2	21	0	18

Multiplication Fact Practice 5 to 8

l	5	6	7	5	7	8	5	8
	5 x 2 10	x 7 42	x 4 28	x 3 15	x 2 14	x 4 32	x 5 25	x 8 64
	7 x 9 63	5 x 8 40	6 x 2 12	6 x 10 60	7 x 11 77	5 x 4 20	6 x 8 48	6 x 12 72
	7	7	6	5	6	7	8	8
	x 12	x 1	x 4	x 11	x 5	x 10	x 3	x 6
	84	7	24	55	30	70	24	48
	8	6	7	5	7	6	8	5
	x 10	x 9	x 2	x 6	x 3	x 3	x 2	x 7
	80	54	14	30	21	18	16	35
	5	6	7	8	8	6	7	5
	x 8	x 0	x 4	x 1	x 2	x 11	x 0	x 12
	40	0	28	8	16	66	0	60

Multiplication Fact Practice 9 to 12

9	12	10	11	10	11	9	9
x 2 18	x 7 84	x 4 40	x 3 33	x 8 80	x 4 44	x 5 45	x 0 0
12	12	12	11	10	11	10	9
x 9 108	x 8 96	x 2 24	x 10 110	x 11 110	x 5 55	x 3 30	x 12 108
9	9	10	11	12	9	11	11
x 12	x 1	x 4	x 11	x 5	x 11	x 3	x 6
108	9	40	121	60	99	33	66
10	10	10	9	8	9	12	11
x 5 50	x 9 90	x 2	x 6	x 3 24	x 3	x 6	x 7 77
50	90	20	54	24	27	72	77
9	12	12	11	10	9	12	12
x 8	x 0	x 12	x 6	x 10	x 9	x 3	x 11
72	0	144	66	100	81	36	132



Equal Group Problems

Directions

In the problems below, use repeated addition and multiplication to find the total number of objects.

Example



Find the total number of legs on these five furry cats.

Repeated addition sentence: 4 + 4 + 4 + 4 + 4 = 20 legs

There are 5 equal groups of 4.

Now, write the multiplication sentence: $5 \times 4 = 20 \text{ legs}$

Now you try!





Repeated addition sentence: 5 + 5 + 5 = 15 petals

There are 3 equal groups of 5.

Now, write the multiplication sentence: $5 \times 3 = 15$ petals

Find the total number of pieces of candy in the candy jars.



Addition sentence: 3+3+3+3+3+3=18 pieces of candy

There are 6 equal groups of 3.

Now, write the multiplication sentence: $3 \times 6 = 18$ pieces of candy



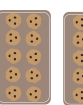
Repeated Addition and Multiplication

Multiplication can be thought of as addition of the same number multiple times in order to find a total. This is also called repeated addition. Both multiplication and repeated addition are used to find the total number of objects in equal groups.

For example, if you have 3 trays with 10 cookies on each tray, you can find the total number of cookies with this repeated addition sentence:

10 + 10 + 10 = 30 cookies





Since there are 3 equal groups of 10, you could also solve this problem with a multiplication sentence:



Practice writing both addition and multiplication sentences while solving this word problem:

Betty the baker signed up to bring 40 brownies to her school's bake sale. Figure out if Betty baked enough brownies by finding the total number of brownies in each batch. Batch #1 has been figured out for you.

BATCH #1



Repeated addition sentence: 5+5+5=15Multiplication sentence: $3\times 5=15$

BATCH #2



Repeated addition sentence: $\frac{4 + 4 + 4 = 12}{4 \times 3 = 12}$ Multiplication sentence:

BATCH #3



Repeated addition sentence: 5 + 5 + 5 + 5 = 20Multiplication sentence: $5 \times 4 = 20$

Did Betty have enough brownies for the bake sale? $\frac{\text{Yes}}{15 + 12 + 20} = 47$ brownies

Multiplication Word Problems

_	۰						
n	п	r	Δ	h		n	C
u			┖	ы	u		-3

Use one of the following strategies when solving the following word problems
--

Create an Array

Skip Counting

Repeated Addition

Multiplication Sentence

Write the strategy you used on the line provided and show your work.

	iffany wants to make 6 batches of cookies. She will need 2 cups of sugar for each
	patch of cookies. How many cups of sugar will Tiffany need?

answer: 12 cups

Tommy's mom asked him to help her clean the house. His mom has asked him to clean his bedroom, the laundry room, and the kitchen. He estimates that it is going to take him 10 minutes to clean each room. About how many minutes will it take Tommy to help his mom clean the house?

answer: 30 minutes

Addie visited the elephant exhibit at the zoo. If there were 7 elephants in the exhibit, how many elephant legs did Addie see?



Multiplication Word Problems (Part 2)

1. 1. 1. 1	
Dire	ctions
Use o	one of the following strategies when solving the following word problems:
Cr	eate an Array
Ski	ip Counting
	peated Addition
·	ultiplication Sentence
7770	ntipheation series
Write	the strategy you used on the line provided and show your work.
0	Brittany ate 8 oranges in one week. Each orange had 6 slices. How many orange slices did Brittany eat altogether?
	strategy:
	II.8 clicas
	answer: 40 sices
2	Devon collected 5 bags of marbles. Each bag had 12 marbles in it. How many marbles did Devon collect altogether?
	strategy:
	60 manbles
_	answer:
3	
	Hillary read 7 chapters in her book on Tuesday. Each chapter had 6 pages in it. How many pages did Hillary read on Tuesday?



42 pages

strategy:_

Multiplication Word Problems (Part 3)

			以下,然后的
Directio	ons		
Use one o	of the following strategies when solving the following w	ord pro	blems:
Create	e an Array		
Skip Co	ounting		
Repeate	ted Addition		
Multipli	olication Sentence		
Write the	e strategy you used on the line provided and show your	work.	
	ndsay baked 4 apple pies for her school bake sale. Each ow many slices total did Lindsay have?	pie was	cut into 6 slices.
	strateç	gy:	
	answe	r:	24 slices
Cho	ow, it's your turn to write a word problem! You have 4 e noose your object and write your word problem on the l olve your problem. Remember to show your work.		
	strateç	nv•	
	answe		32 items



Array Multiplication

Directions

Farmer Gordon wants to know how many heads of lettuce he has in his garden. Instead of counting, he is going to show you a faster way of finding the total.

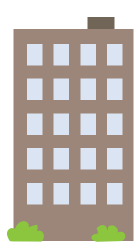
Example 6 rows

s heads of leffuce per row

Instead of counting or adding the heads of lettuce, Farmer Gordon wrote the following multiplication sentence:

$6 \times 5 = 30$ heads of lettuce

Now you try! Find out the total number of windows on this building.



How many rows of windows do you see? $_$		5	_
How many windows per row?	4		_
Write a multiplication sentence for this array	and solve: _	5 x 4 = 20	