

MULTIPLICATION & DIVISION MISSING FACTORS

3RD GRADE MATH



WHICH FITS BOTH?

14 11 6 16

4 18

$\underline{\quad} \div 2 = 9$ $18 \div \underline{\quad} = \quad$

CARD #1

Figure out which number could go in both equations.

WHICH FITS BOTH?

5 10 3 11 7

0

$\underline{\quad} \div 2 = 5$ $\underline{\quad} \div 10 = 1$

Figure out which number could go in both equations.

- ✓ 4 GAMES
- ✓ PRINTABLE
- ✓ DIGITAL

Get an up close look
at both versions
(print and digital)
on the next
few pages!

GAME #1

3.OA.4/6

FOLLOW THE DIRECTIONS

Draw a fish next to the person with an answer of 7.

$$9 \times _ = 45$$



$$8 \times _ = 32$$



$$7 \times _ = 49$$



CARD #1

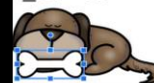
© The Life

ION BOOK

FOLLOW THE DIRECTIONS

The bone goes to the dog with an answer of 2.

$$_ \times 9 = 18$$



$$_ \times 8 = 64$$



$$_ \times 4 = 12$$



© The Life

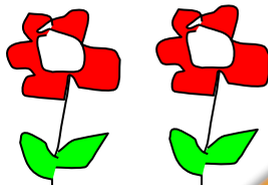
Students draw the item to the person/animal it goes with based on the answer (factor / product / quotient).

GAME #2

3.OA.4/6

BUILD A...GARDEN

$$\underline{2} \div 2 = 1$$



Solve the equation.
Put that many flowers in the garden.

© The Lif

BUILD A...CLOUDY DAY

$$_ \times 8 = 32$$



Solve the equation.
Put that many clouds in the sky.

© The Lifetime Learner

Students solve the equation and draw the picture based on the unknown number.

GAME #3

3.OA.4/6

COLOR THE DIGITS

$$\boxed{21} \div 3 = 7$$



Color in the number(s) at the bottom to show the answer to each equation.

© The Life

DRAG AND DROP

$$\boxed{21} \div 3 = 7$$

Use the numbers on the side to fill in the missing numbers in each equation.

© The Life

Students color in the number(s) at the bottom to show the answer to each equation.

GAME #4

3.OA.4/6

WHICH FITS BOTH?

14 11 6 16
4 18

$18 \div 2 = 9$

CARD #1

Figure out which number could go in both equations. © The

WHICH FITS BOTH?

5 10 3 11 7
0

$_ \div 2 = 5$ $_ \div 10 = 1$

Figure out which number could go in both equations. © The

Students figure out the answer to the equation on both sides. Then, they write their equation in the white box.

RECORDING SHEETS FOR ALL 4 GAMES

Follow the Directions: Recording Sheet

1. $7 \times 7 = 49$	2.	3.	4.
5.	6.	7.	8.
9.	10.	11.	12.

Write the equation that goes with the correct answer in each box.

© The Lifetime Learner

Students can easily record answers.

SIMPLE TO USE

Follow the Directions: Recording Sheet

1.	2.	3.	4.
5.	6.	7.	8.
9.	10.	11.	

Write the equation that goes with the correct answer in each box.

© The Lifetime Learner

FOLLOW THE DIRECTIONS Draw a fish next to the person with an answer of 7.			FOLLOW THE DIRECTIONS Draw a bone next to the dog with an answer of 2.		
$9x = 45$ 	$8x = 32$ 	$7x = 49$ 	$x9 = 18$ 	$x8 = 64$ 	$x4 = 12$ 
CARD #1 FOLLOW THE DIRECTIONS Draw a paint can next to the person with an answer of 8.			CARD #2 FOLLOW THE DIRECTIONS Draw a paintbrush next to the answer of 5.		
$x7 = 28$ 	$x3 = 24$ 	$x6 = 54$ 	$2x = 12$ 	$6x = 36$ 	$9x = 45$ 
CARD #3 FOLLOW THE DIRECTIONS			CARD #4 FOLLOW THE DIRECTIONS		

Follow the Directions: Answer Key

1. $7x7=49$	2. $2x9=18$	3. $8x3=24$	4. $9x5=45$
5. $8x10=80$	6. $88/11=8$	7. $12/1=12$	8. $12/3=4$
9. $8/2=4$	10. $12/6=2$	11. $24/3=8$	

Write the equation that goes with the correct answer in each box.

© The Lifetime Learner

- 11 Task Cards per game
- Recording Sheet
- Answer Key
- Color Versions
- Black and White Versions
- Digital Versions

All 4 games come with 11 labeled cards, a recording sheet, and answer key.

4 VERSIONS

OF EVERY PRINTABLE GAME

FOLLOW THE DIRECTIONS

Draw a fish next to the person with an answer of 7.

$9x_ = 45$ $8x_ =$ 9



COLOR
full page
task cards

CARD #1 © The Lifetime Learner

FOLLOW THE DIRECTIONS

Draw a fish next to the person with an answer of 7.

$9x_ = 45$ $8x_ =$ 9



B&W
full page
task cards

CARD #1 © The Lifetime Learner

FOLLOW THE DIRECTIONS **FOLLOW THE DIRECTIONS**

Draw a fish next to the person with an answer of 7. Draw a bone next to the dog with an answer of 2.

$9x_ = 45$ $8x_ = 32$ $7x_ = 49$ $_x9 = 18$ $_x8 = 64$ $_x4 = 12$



COLOR
4 to a page
task cards

CARD #1 © The Lifetime Learner **CARD #2** © The Lifetime Learner

FOLLOW THE DIRECTIONS **FOLLOW THE DIRECTIONS**

Draw a fish next to the person with an answer of 7. Draw a bone next to the dog with an answer of 2.

$9x_ = 45$ $8x_ = 32$ $7x_ = 49$ $_x9 = 18$ $_x8 = 64$ $_x4 = 12$



B&W
4 to a page
task cards

CARD #1 © The Lifetime Learner **CARD #2** © The Lifetime Learner

FOLLOW THE DIRECTIONS **FOLLOW THE DIRECTIONS**

Draw a paint can next to the person with an answer of 8.

$x7 = 28$ $x3 = 24$ $x6 = 54$ $2x$ 45



COLOR
4 to a page
task cards

CARD #3 © The Lifetime Learner **CARD #4** © The Lifetime Learner

FOLLOW THE DIRECTIONS **FOLLOW THE DIRECTIONS**

Draw a paint can next to the person with an answer of 8.

$x7 = 28$ $x3 = 24$ $x6 = 54$ $2x$ 45



B&W
4 to a page
task cards

CARD #3 © The Lifetime Learner **CARD #4** © The Lifetime Learner

Each game comes with 4 versions so you can pick the version that works best for your classroom!

WHY BUY?

- ✓ **fun and engaging**
- ✓ **aligned to common core**
- ✓ **easy to use format**
- ✓ **Print and digital**
- ✓ **no prep**
- ✓ **40+ slides**
- ✓ **40+ task cards**
- ✓ **great practice**

Buy the Bundle and Save Big!

3RD GRADE MATH: THE BUNDLE

✓ DIGITAL
✓ PRINTABLE
✓ 166 GAMES

© The Lifetime Learner