

DIVISION WITH REPEATED SUBTRACTION

3RD GRADE MATH

YOU'RE THE TEACHER

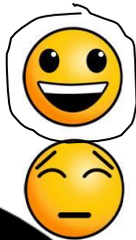
$$16 \div 8$$

Work:

$$16 - 8 = 8$$

$$8 - 8 = 0$$

Answer: 2



Explain your reasoning

The answer is correct.

Look at the problem in the box. Circle the smile or frown. Decide if it was solved correctly or incorrectly using repeated subtraction.

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YOU'RE THE TEACHER

$$20 \div 5$$

Work:

$$20 - 5 = 15$$

Answer: 15



Explain your reasoning:

This answer is wrong because they only subtracted 5 one time. You have to keep going till you get to 0. The correct answer is 4.

Look at the problem in the blue box. Decide if it was solved correctly or incorrectly using repeated subtraction.

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✓ 4 GAMES

✓ PRINTABLE

✓ DIGITAL

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

GAME #1

3.OA.2

WRITE THE EQUATIONS

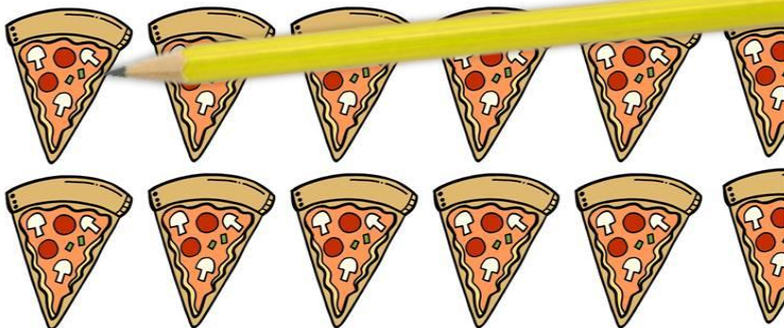
Subtraction Equation:

$$12 - 3 - 3 - 3 - 3 = 0$$

Division Equation:

$$12 \div 3 = 4$$

The pizza box contains 12 slices. If all of your friends take 3 slices when they come by, how many friends get pizza before it's gone?



CARD #9

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WRITE THE EQUATIONS

Subtraction Equation:

$$20 - 5 - 5 - 5 = 0$$

Division Equation:

$$20 \div 5 = 4$$

The Italian restaurant has enough spaghetti to feed 20 people. If 5 people order at a time, how many times will people order spaghetti?



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Students answer the question at the bottom of each card by filling in the subtraction and division equation.

GAME #2

3.OA.2

WRITE IT IN

$$4 \div 4$$

$$4 \overline{) 4} = 1$$

Write the repeated subtraction equation that would go with the division equation.

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ION BOOK

1. Drag over the correct equation.

$$24 - 8 = 0$$

$$24 - 8 - 8 = 0$$

$$24 - 8 - 8 - 8 = 0$$

DRAG AND DROP

$$24 \div 8$$

$$24 - 8 - 8 - 8 = 0$$

Find the repeated subtraction equation that matches. Drag it over.

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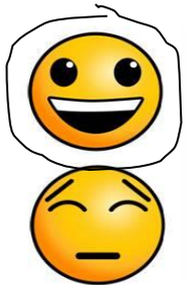
Students write the correct repeated subtraction equation that matches each division expression.

GAME #3

3.OA.2

YOU'RE THE TEACHER

$$16 \div 8$$



Explain your reasoning:

The answer is correct.

Work:

$$16 - 8 = 8$$

$$8 - 8 = 0$$

Answer: 2

Look at the problem in the box. Circle the smile or frown. Decide if it was solved correctly or incorrectly using repeated subtraction.

© The

YOU'RE THE TEACHER

$$20 \div 5$$

Work:

$$20 - 5 = 15$$

Answer: 15



Explain your reasoning:

This answer is wrong because they only subtracted 5 one time. You have to keep going till you get to 0. The correct answer is 4.

Look at the problem in the blue box. Decide if it was solved correctly or incorrectly using repeated subtraction.

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Students circle the smile or frown. Then, they explain if the problem was solved correctly or incorrectly.

GAME #4

3.OA.2

FILL IT IN

$21 - 7 = 14$

$14 - 7 = 7$

$7 - 7 = 0$

$21 \div 7$

Ans

FILL IT IN

$56 - 8 = 48$

$48 - 8 = 40$

$40 - 8 = 32$

$32 - 8 = 24$

$24 - 8 = 16$

$16 - 8 = 8$

$8 - 8 = 0$

$56 \div 8$

Answer:

7

Fill in the missing pieces to solve each repeated subtraction equation.

Fill in the missing pieces to solve each repeated subtraction equation.

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Students fill in the yellow boxes with the repeated subtraction. Then, they write the answer in the green box.

RECORDING SHEETS FOR ALL 4 GAMES

Fill It In: Recording Sheet

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

Write the equations and answers in each box.

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Students can easily record answers.

SIMPLE TO USE

Fill It In: Recording Sheet

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

Write the equations and answers in each box.

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FILL IT IN

-10 = **20 ÷ 10**

-10 =

Answer:

FILL IT IN

-8 = **56 ÷ 8**

-8 =

-8 =

-8 =

-8 =

-8 =

-8 =

Answer:

Fill in the missing pieces to solve each repeated subtraction equation. CARD #1 Fill in the missing pieces to solve each repeated subtraction equation. CARD #2

FILL IT IN

-7 = **21 ÷ 7**

-7 =

-7 =

Answer:

FILL IT IN

-5 = **30 ÷ 5**

-5 =

-5 =

-5 =

-5 =

-5 =

-5 =

Answer:

Fill in the missing pieces to solve each repeated subtraction equation. CARD #3 Fill in the missing pieces to solve each repeated subtraction equation. CARD #4

Fill It In: Answer Key

1. 20 ÷ 10 = 2	2. 56 ÷ 8 = 7	3. 21 ÷ 7 = 3	4. 30 ÷ 5 = 6
5. 12 ÷ 2 = 6	6. 16 ÷ 4 = 4	7. 9 ÷ 3 = 3	8. 63 ÷ 9 = 7
9. 5 ÷ 1 = 5	10. 42 ÷ 6 = 7	11. 12 ÷ 4 = 3	

Write the equations and answers in each box.

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- 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

FILL IT IN

$-10 =$
 $-10 =$

$20 \div 10$

COLOR
full page
task cards

Fill in the missing pieces to solve each repeated subtraction equation. **CARD #1**
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FILL IT IN

$-10 =$
 $-10 =$

$20 \div 10$

B&W
full page
task cards

Fill in the missing pieces to solve each repeated subtraction equation. **CARD #1**
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FILL IT IN

$-10 =$
 $-10 =$

$20 \div 10$

Answer:

FILL IT IN

$-8 =$
 $-8 =$
 $-8 =$
 $-8 =$
 $-8 =$
 $-8 =$
 $-8 =$

$56 \div 8$

Answer:

COLOR
4 to a page
task cards

Fill in the missing pieces to solve each repeated subtraction equation. **CARD #1**
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Fill in the missing pieces to solve each repeated subtraction equation. **CARD #2**
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FILL IT IN

$-7 =$
 $-7 =$
 $-7 =$

$21 \div 7$

Answer:

FILL IT IN

$-5 =$

Fill in the missing pieces to solve each repeated subtraction equation. **CARD #3**
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Fill in the missing pieces to solve each repeated subtraction equation. **CARD #4**
© The Lifetime Learner

FILL IT IN

$-10 =$
 $-10 =$

$20 \div 10$

Answer:

FILL IT IN

$-8 =$
 $-8 =$
 $-8 =$
 $-8 =$
 $-8 =$
 $-8 =$
 $-8 =$

$56 \div 8$

Answer:

B&W
4 to a page
task cards

Fill in the missing pieces to solve each repeated subtraction equation. **CARD #1**
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Fill in the missing pieces to solve each repeated subtraction equation. **CARD #2**
© The Lifetime Learner

FILL IT IN

$-7 =$
 $-7 =$
 $-7 =$

$21 \div 7$

Answer:

FILL IT IN

$-5 =$

Fill in the missing pieces to solve each repeated subtraction equation. **CARD #3**
© The Lifetime Learner

Fill in the missing pieces to solve each repeated subtraction equation. **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

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