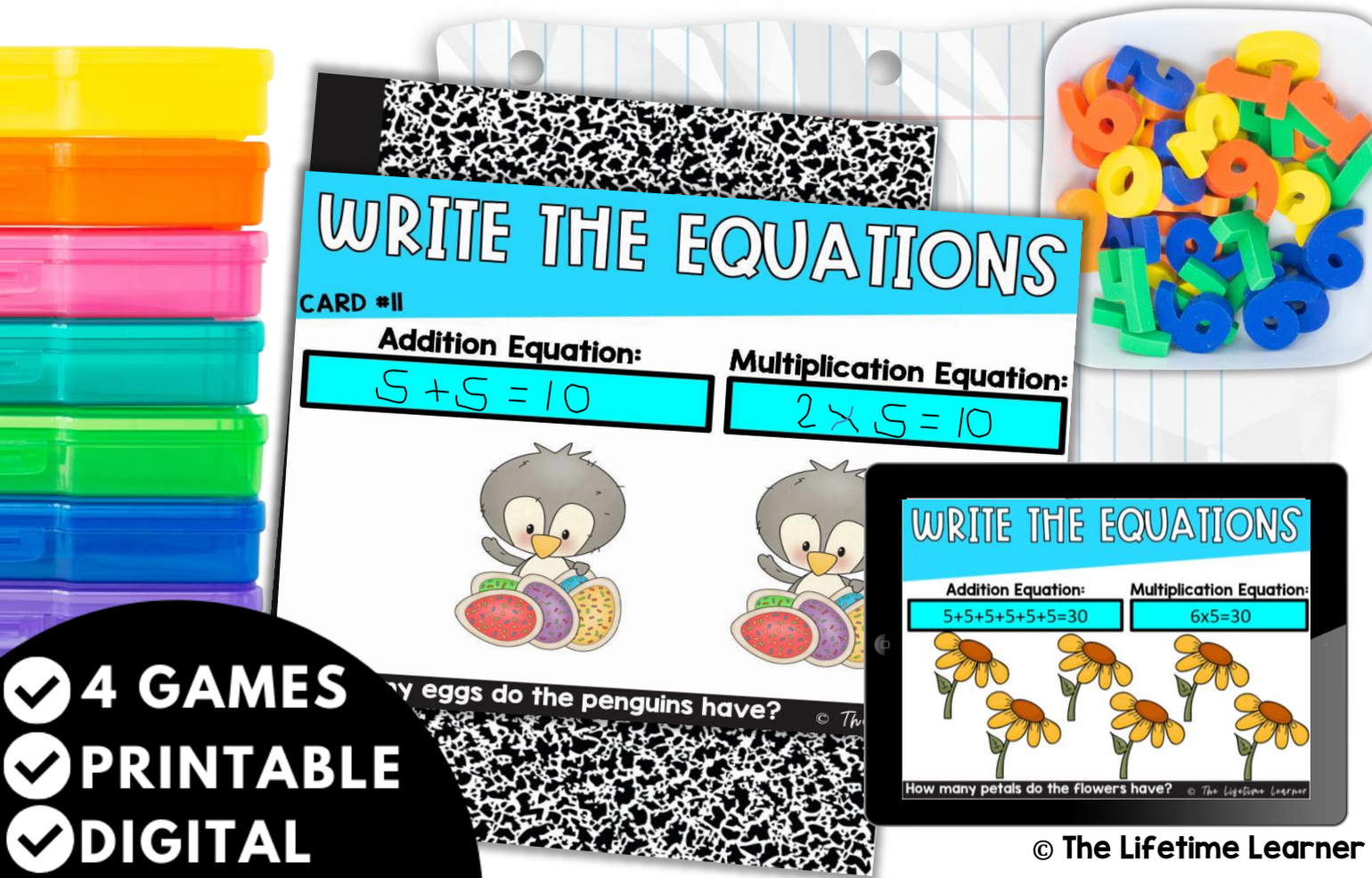


MULTIPLICATION AS REPEATED ADDITION

3RD GRADE MATH



WRITE THE EQUATIONS

CARD #11

Addition Equation:

$$5 + 5 = 10$$

Multiplication Equation:

$$2 \times 5 = 10$$



How many eggs do the penguins have?

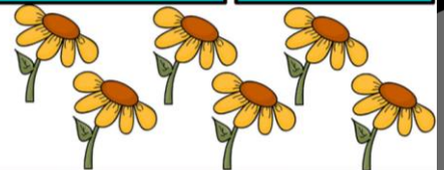
WRITE THE EQUATIONS

Addition Equation:

$$5 + 5 + 5 + 5 + 5 = 30$$

Multiplication Equation:

$$6 \times 5 = 30$$



How many petals do the flowers have?

- ✓ 4 GAMES
- ✓ PRINTABLE
- ✓ DIGITAL

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

GAME #1

3.OA.1

WRITE THE EQUATIONS

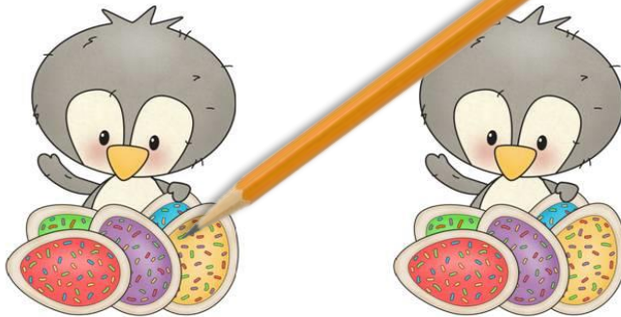
CARD #11

Addition Equation:

$$5 + 5 = 10$$

Multiplication Equation:

$$2 \times 5 = 10$$



How many eggs do the penguins have?

© The Li

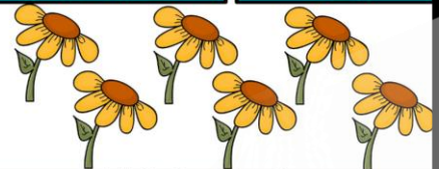
WRITE THE EQUATIONS

Addition Equation:

$$5+5+5+5+5=30$$

Multiplication Equation

$$6 \times 5 = 30$$



How many petals do the flowers have?

© The Li

Students answer the question at the bottom of each card by filling in the addition and multiplication equation.

GAME #2

3.OA.1

COLOR IT!

$2+2$

2×5

$2+2+2+2$

$5+5+5+5+5$

$5+5$

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

CARD #1

© The Lifetime

POSITION BOOK

DRAG AND DROP

$5+5$

$10+10$

$5+5+5+5$

10×5

$5+5+5+5+5+5+5+5$

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

© The Lifetime

Students color the correct repeated addition equation that matches each multiplication expression.

GAME #3

3.OA.1

FILL IT IN

Multiplication Equation	How Many Equal Groups?	Repeated Addition Sentence
$6 \times 3 = 18$	6 groups of 3 is 18	$3 + 3 + 3 + 3 + 3 + 3 = 18$

Fill in the chart with the missing pieces.

CARD #1

© The Lifetime Learner

FILL IT IN

Multiplication Equation	How Many Equal Groups?	Repeated Addition Sentence
$10 \times 4 = 40$	10 groups of 4 is 40.	$4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 = 40$

Fill in the chart with the missing pieces.

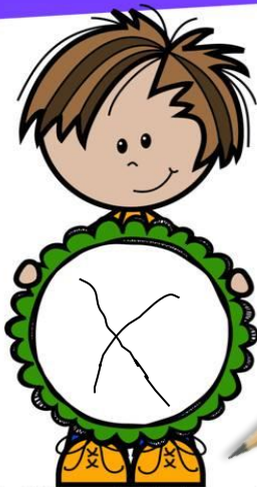
© The Lifetime Learner

Students fill in the missing areas in each chart.

GAME #4

3.OA.1

CHECK OR X?



$$3 \times 7$$

$$3 + 3 + 3 + 3 + 3 + 3$$

Decide if each kid wrote their repeated addition equation. Put a check or an X on the circle they are holding.

CARD #3

© The L

CHECK OR X?



$$5 \times 6$$



$$6 + 6 + 6 + 6 + 6 + 6$$

This slide is done as an example for you!

Decide if each kid wrote their repeated addition equation correctly. Put a check or an X on the circle they are holding.

© The Lifetime Learner

Students decide if the repeated addition equation written correctly represents the multiplication fact at the top. Then, they put a check or an X to decide.

RECORDING SHEETS FOR ALL 4 GAMES

Check or X: Recording Sheet

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



Put a check or an X in each box.

© The Lifetime Learner

Students can easily record answers.

SIMPLE TO USE

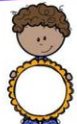
Check or X: Recording Sheet

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

Put a check or an X in each box.

© The Lifetime Learner

CHECK OR X? **CHECK OR X?**

 **5x6**
 $6+6+6+6+6$

 **8x10**
 $10+10+10+10+10+10+10+10$

Decide if each kid wrote their repeated addition equation correctly. Put a check or an X on the circle they are holding.

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

CHECK OR X? **CHECK OR X?**

 **3x7**
 $3+3+3+3+3$

 **4x8**
 $8+8+8+8$

Decide if each kid wrote their repeated addition equation correctly. Put a check or an X on the circle they are holding.

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

Check or X: Answer Key

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

Put a check or an X in each box.

© The Lifetime Learner

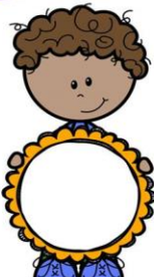
- 11 Task Cards per game
- Recording Sheet
- Answer Key
- Color Versions
- Black and White Versions
- Digital Versions

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

4 VERSIONS

OF EVERY PRINTABLE GAME

CHECK OR X?



5x6

$6+6+6+6+6+6$

COLOR
full page
task cards

Decide if each kid wrote their repeated addition equation correctly.
Put a check or an X on the circle they are holding.

CARD #1 © The Lifetime Learner

CHECK OR X?



5x6

$6+6+6+6+6+6$

B&W
full page
task cards

Decide if each kid wrote their repeated addition equation correctly.
Put a check or an X on the circle they are holding.

CARD #1 © The Lifetime Learner

CHECK OR X?



5x6

$6+6+6+6+6+6$

CHECK OR X?



8x10

$10+10+10+10+10+10$
 $+10+10+10+10$

COLOR
4 to a page
task cards

Decide if each kid wrote their repeated addition equation correctly.
Put a check or an X on the circle they are holding.

CARD #1 © The Lifetime Learner

CHECK OR X?



3x7

$3+3+3+3+3+3$

CHECK OR X?



8x10

$10+10+10+10+10+10$
 $+10+10+10+10$

Decide if each kid wrote their repeated addition equation correctly.
Put a check or an X on the circle they are holding.

CARD #3 © The Lifetime Learner

CARD #4 © The Lifetime Learner

CHECK OR X?



5x6

$6+6+6+6+6+6$

CHECK OR X?



8x10

$10+10+10+10+10+10$
 $+10+10+10+10$

B&W
4 to a page
task cards

Decide if each kid wrote their repeated addition equation correctly.
Put a check or an X on the circle they are holding.

CARD #1 © The Lifetime Learner

CHECK OR X?



3x7

$3+3+3+3+3+3$

CHECK OR X?



8x10

$10+10+10+10+10+10$
 $+10+10+10+10$

Decide if each kid wrote their repeated addition equation correctly.
Put a check or an X on the circle they are holding.

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