

# MEASUREMENT WORD PROBLEMS

## 2<sup>ND</sup> GRADE MATH

### CHECK IT!

Anya's eraser is 4 centimeters long. Karen's eraser is 8 centimeters longer than Anya's. How many centimeters long is Karen's eraser?

$$8 - 4 = \square$$

$$8 + 4 = \square$$

12

Check next to the equation that matches the word problem. Then, solve that equation.

### CHECK IT!

Jacob's coat is 22 inches long. His brother Kenneth's coat is 15 inches long. How much longer is Jacob's coat?

$$22 - 15 = 7$$

$$22 + 15 = \square$$

Put a check next to the equation that matches the word problem. Then, solve that equation.

- ✓ 4 GAMES
- ✓ PRINTABLE
- ✓ DIGITAL

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

# GAME #1

## 2.MD.5

### CHECK IT!

Anya's eraser is 4 centimeters long. Karen's eraser is 8 centimeters longer than Anya's. How many centimeters long is Karen's eraser?

$$8 - 4 = \square$$
$$8 + 4 = \square$$

The second equation's yellow box contains the handwritten number 12.

Put a check next to the equation that matches the problem. Then, solve that equation.

### CHECK IT!

Jacob's coat is 22 inches long. His brother Kenneth's coat is 15 inches long. How much longer is Jacob's coat?

$$22 - 15 = \square$$
$$22 + 15 = \square$$

The first equation's yellow box contains the number 7, and a red checkmark is next to it.

Put a check next to the equation that matches the word problem. Then, solve that equation.

Students put a check next to the equation that matches the word problem. Then, solve in the yellow box.

# GAME #2

## 2.MD.5

### CHOOSE THE ANSWER

Kane's table is 50 inches long. His tablecloth is only 38 inches long. How much longer is the table than the tablecloth?

50		?	
?   2	38	38	5

Choose the picture that matches the word problem above.  
Then, tell what the question mark equals.

© The Lifetime Learner

### CHOOSE THE ANSWER

Kane's table is 50 inches long. His tablecloth is only 38 inches long. How much longer is the table than the tablecloth?

50		?	
12	38	38	50

Choose the picture that matches the word problem above.  
Then, solve by typing the answer on the ?.

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Students choose the box that matches the word problem. Then, fill in the question mark.

# GAME #3

## 2.MD.5

### WHICH ONE?

Lana's seashell is 75 inches long. Mary's is 3 inches shorter.  
How long is Mary's seashell?

$$75 - 3 = \underline{72}$$

$$75 + 3 = \underline{\quad}$$

Circle the equation that should be used.  
Then, put the correct answer next to it.

© The Life

### WHICH ONE?

A rose is 27 inches tall. You want it to grow 4 inches taller. How  
many inches tall do you want the rose to be?



$$27 - 4 = \underline{\quad}$$

$$27 + 4 = \underline{\quad}$$

Circle the equation that should be used.  
Then, put the correct answer next to it.

© The Life

Students circle the equation that should be used. Then, write the correct answer next to it.

# GAME #4

## 2.MD.5

**WRITE IT IN**

Maddie moved the pepper 22 inches to the right. Then she moved the pepper another 58 inches to the right. How many inches did she move the pepper in all?



$$22 + 58 = 80$$

Solve the word problem. Write the answer in.

© The Life

**TYPE IT IN**

Maddie moved the pepper 22 inches to the right. Then she moved the pepper another 58 inches to the right. How many inches did she move the pepper in all?



$$22 + 58 = 80$$

Solve the word problem. Type the answer in.

© The Lifespan Learner

**Students fill in the yellow box with the correct answer.**

# RECORDING SHEETS FOR ALL 4 GAMES

## Write It In: Recording Sheet

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

Write the answer in each box.

© The Lifetime Learner

Students can easily record answers.

# SIMPLE TO USE

**Multiple Choice: Recording Sheet**

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

Write the correct answer in each box. © The Lifetime Learner

**WRITE IT IN**

Maddie moved the pepper 22 inches to the right. Then she moved the pepper another 58 inches to the right. How many inches did she move the pepper in all?



**CARD #1**

Solve the word problem. Write the answer in. © The Lifetime Learner

**Multiple Choice: Answer Key**

1. A	2. D	3. A	4. D
5. D	6. C	7. A	8. B
9. D	10. D	11. A	

Write the correct answer in each box. © The Lifetime Learner

- 11 Task Cards per game
- Recording Sheets
- Answer Keys
- Color Versions
- Black and White Versions
- Digital Versions

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

# 2 VERSIONS

## OF EVERY PRINTABLE GAME

### WHICH ONE?

The first tree is 80 feet tall. The second tree is 5 feet shorter than the first. How tall is the second tree?

COLOR

$$80 - 5 = \underline{\quad}$$

$$80 + 5 = \underline{\quad}$$

Circle the equation that should be used.  
Then, put the correct answer next to it.

CARD #3

© The Lifetime Learner

### WHICH ONE?

The first tree is 80 feet tall. The second tree is 5 feet shorter than the first. How tall is the second tree?

B&W

$$80 - 5 = \underline{\quad}$$

$$80 + 5 = \underline{\quad}$$

Circle the equation that should be used.  
Then, put the correct answer next to it.

CARD #3

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Each game comes with 2 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 (B&W/color)**
- ✓ **Digital (Google Slides™)**
- ✓ **no prep**
- ✓ **40+ slides**
- ✓ **40+ task cards**

# Buy the Bundle and Save Big!

## 2<sup>ND</sup> GRADE MATH: THE BUNDLE

**DINOSAUR CHOICES**

**OCEAN EQUATIONS**

**CIRCLE THE KEYWORDS**

**CHOP IT!**

**237**

**200+30+7**

**MAKE AN ARRAY**

**3x5=15**

**FEEDING TIME**

**LUNCH TIME FUN**

**MULTIPLE CHOICE**

**FIND THE DIFFERENCE**

**2•6**

**4•3**

**1•5**

**A•5 B•6 C•7 D•**

© The Lifetime Learner

- ✓ DIGITAL
- ✓ PRINTABLE
- ✓ 108 GAMES