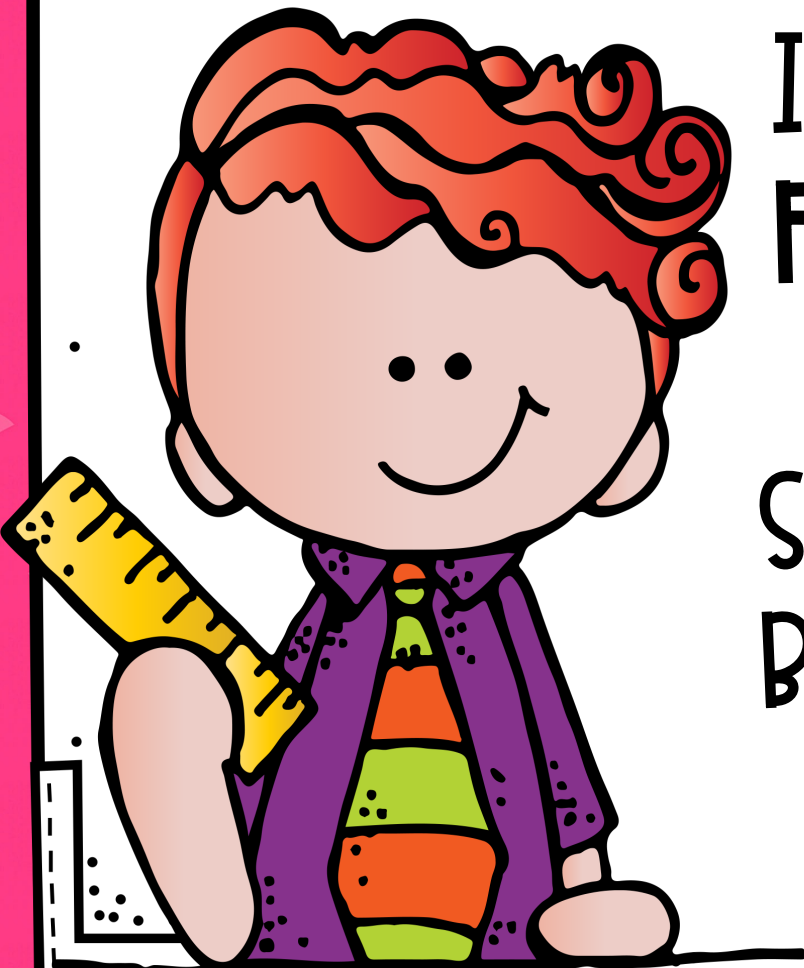


Third Grade **MATH** **EXIT TICKETS**

INCLUDES A
FULL YEAR
OF
STANDARDS-
BASED EXIT
TICKETS





3.MD.7 & 3.OA.B.5

Name: _____

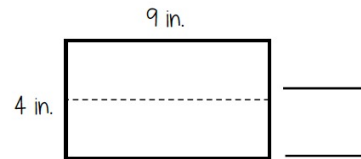
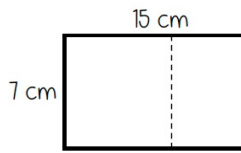
Distributive Property

Exit Ticket 13

Directions: Use the distributive property to find the area of the rectangle.

1. $7 \text{ cm.} \times 15 \text{ cm.} = \underline{\hspace{2cm}}$

2. $4 \text{ in.} \times 9 \text{ in.} = \underline{\hspace{2cm}}$



NOT SO WIMPY TEACHER

3.MD.7 & 3.OA.B.5

Name: _____

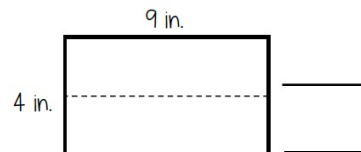
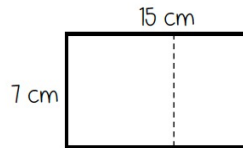
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NOT SO WIMPY TEACHER

EXIT TICKETS PRINT 2 PER PAGE FOR QUICK
PRINTING AND ZERO PAPER WASTE

TEACHER DIRECTIONS

WHAT IS INCLUDED:

- Exit tickets for each 3rd Grade Common Core standard, (50 tickets total)



MULTIPLICATION Exit Tickets

Standard	Objective	Ticket Number
3.OA.1	Repeated Addition	1
	Repeated Addition	2
	Equal Groups	3
	Equal Groups	4
	Repeated Addition & Equal Groups	5
	Arrays	6
	Arrays	7
	Arrays	8
	Multiplication Mixed Practice	9
	Multiplication Mixed Practice	10
3.OA.1 & 3.OA.4	Number Lines	11
	Number Lines	12
3.OA.3 & 3.OA.8	Word Problems	13
	Word Problems	14
3.OA.5	Zero and Identity Properties	15
	Commutative Property	16
	Commutative Property	17
3.OA.5 & 3.OA.7	Associative Property	18
	Distributive Property	19
	Multiplication Properties	20
3.OA.9	Skip Counting	21
	Patterns	22
3.NBT.3	Multiples of Ten	23

MEASUREMENT Exit Tickets

Objective	Ticket Number
Time to the Half Hour	1
Time to the Quarter Hour	2
Time to the Quarter Hour	3
Time to the Five Minutes	4
Time to the Five Minutes	5
Time to the Minute	6
Problems	7
Problems	8
Problems	9
Problems	10
Problems	11
Problems	12
Problems	13
Problems	14
Problems	15
Problems	16
Problems	17
Problems	18
Problems	19
Problems	20
Problems	21
Problems	22
Problems	23



INCLUDES AN AT A GLANCE WITH STANDARDS FOR EACH SKILL & TEACHER DIRECTIONS

3.MD.8 Answer Key
Word Problems Exit Ticket II

Directions: Solve each problem by finding the perimeter.

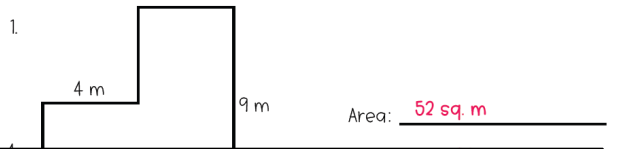
- Clarissa is measuring the hallway to find the perimeter. The length of the hallway is 12 yards, and the width is 2 yards. What is the perimeter of the hallway?

The perimeter of the hallway is 28 yards.

- Mason ran a lap around the soccer field. He ran a total of 36 yards. If the length of the field is 12 yards, what is the width?

3.MD.7 & 3.MD.8 Answer Key
Rectilinear Shapes Exit Ticket I7

Directions: Find the area and perimeter of the shape.



3.MD.3 Answer Key
Picture Graphs Exit Ticket I

Directions: Use the data table to fill in the picture graph, and use the data to answer the questions.

- Types of Nuts in the Trail Mix

Peanuts	16
Walnuts	8
Pecans	12

Types of Nuts in the Trail Mix

Peanuts:

Walnuts:

Pecans:

- How many more peanuts are there than walnuts?
- How many more walnuts and pecans are there than pecans?
- How many total nuts are in the trail mix?

3.MD.3 Answer Key
Picture Graphs

Directions: Use the data table to fill in the picture graph.

- Favorite School Subject

Math	35
Reading	20
Science	15

Math

Reading

Science

- How many more people chose math than reading?
- How many more people chose reading than science?

3.OA.2 Answer Key
Tape Diagrams Exit Ticket 5

Directions: Solve each equation using tape diagrams.

1. $24 \div 6 = 4$



3.OA.8 Answer Key
Division Word Problem Exit Ticket I7

Directions: Solve the problem using the word problem solving strategy.

- Freddie spends \$24 on coffee each week at the coffee shop. If he goes to the coffee shop 4 days each week, how much does each coffee cost?

$\$24 \div 4 = \6
 Models will vary.
 Each coffee costs \$6.



3.OA.8 Answer Key
Division Word Problem Exit Ticket I8

Directions: Solve the problem using the word problem solving strategy.



a division equation.

$24 \div 4 = 6$

INCLUDES EASY REFERENCE ANSWER KEYS FOR ALL 150 EXIT TICKETS





track student data with included recording sheets