

EXIT TICKETS

Hey!

TAKE A CLOSER LOOK!

Same Area, Different Perimeter
Name: _____ Date: _____
Directions: Both shapes below have the same area. Use the measurements provided to find the missing side and perimeter of Shape B.

Shape A Shape B

4 cm ?

3 cm 2 cm

Shape B: Missing side: _____ Perimeter: _____

© Clea Harris Teaching, 2022

Missing Side
Name: _____ Date: _____
Directions: Find the length of the missing side.

?

2 ft. Area = 12 sq. ft.

Missing side: _____

© Clea Harris Teaching, 2022

Rows & Columns
Name: _____ Date: _____
Directions: Partition each rectangle into rows and columns.

1. 2 rows, 4 columns

2. 6 rows, 5 columns

© Clea Harris Teaching, 2022

Missing Side
Name: _____ Date: _____
Directions: Find the length of the missing side.

5 in 5 in

Perimeter = 30 in

Missing side: _____

8 in

© Clea Harris Teaching, 2022

Looking for a way to quickly assess math skills? These math exit tickets are exactly what you need to drive your instruction forward!

AREA & PERIMETER

Why?

Math Exit Tickets



A quick snapshot of learning progress for each student!



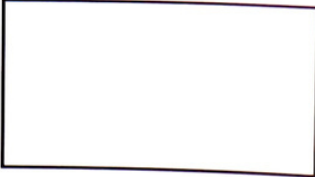
A way to drive your instruction forward, based on student progress!




NO prep required for the teacher! Just print and go! Answer keys will help you grade them quickly!



Rows & Columns
Name: _____ Date: _____
Directions: Partition each rectangle into rows and columns.

1. 2 rows, 4 columns 

2. 6 rows, 5 columns 

© Ciera Harris Teaching, 2022



Resource Includes

- 18 different exit tickets, assessing different skills related to area and perimeter
- Exit tickets are printed 4 to a page to help you save paper and keep them short and sweet!
- Answer Keys

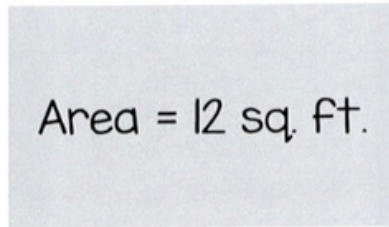
“A MUST HAVE FOR EVERY CLASSROOM!”

Missing Side

Name: _____ Date: _____

Directions: Find the length of the missing side.

?



2 ft. Area = 12 sq. ft.

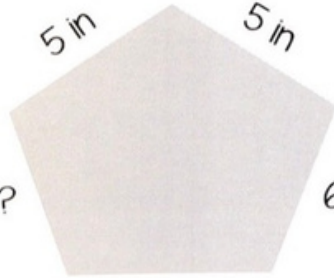
Missing side: _____

© Ciera Harris Teaching, 2022

Missing Side

Name: _____ Date: _____

Directions: Find the length of the missing side.



5 in 5 in

Perimeter = 30 in

Missing side: _____

6 in

8 in

© Ciera Harris Teaching, 2022

TABLE OF CONTENTS SNEAK PEEK:



Area and Perimeter Exit Tickets

Table of Contents

Rows & Column.....	4-5	Find the Shaded Area.....	14
Find the Perimeter.....	6	Irregular Shapes.....	15-16
Find the Area.....	7	Same Area, Different Perimeter.....	17
Identifying the Area.....	8	Area & Perimeter.....	18-19
Drawing a Given Area.....	9	What are the Dimensions?.....	20-21
Missing Side.....	10-13		
Missing Side - Perimeter.....	10-11		
Missing Side - Area.....	12-13		

