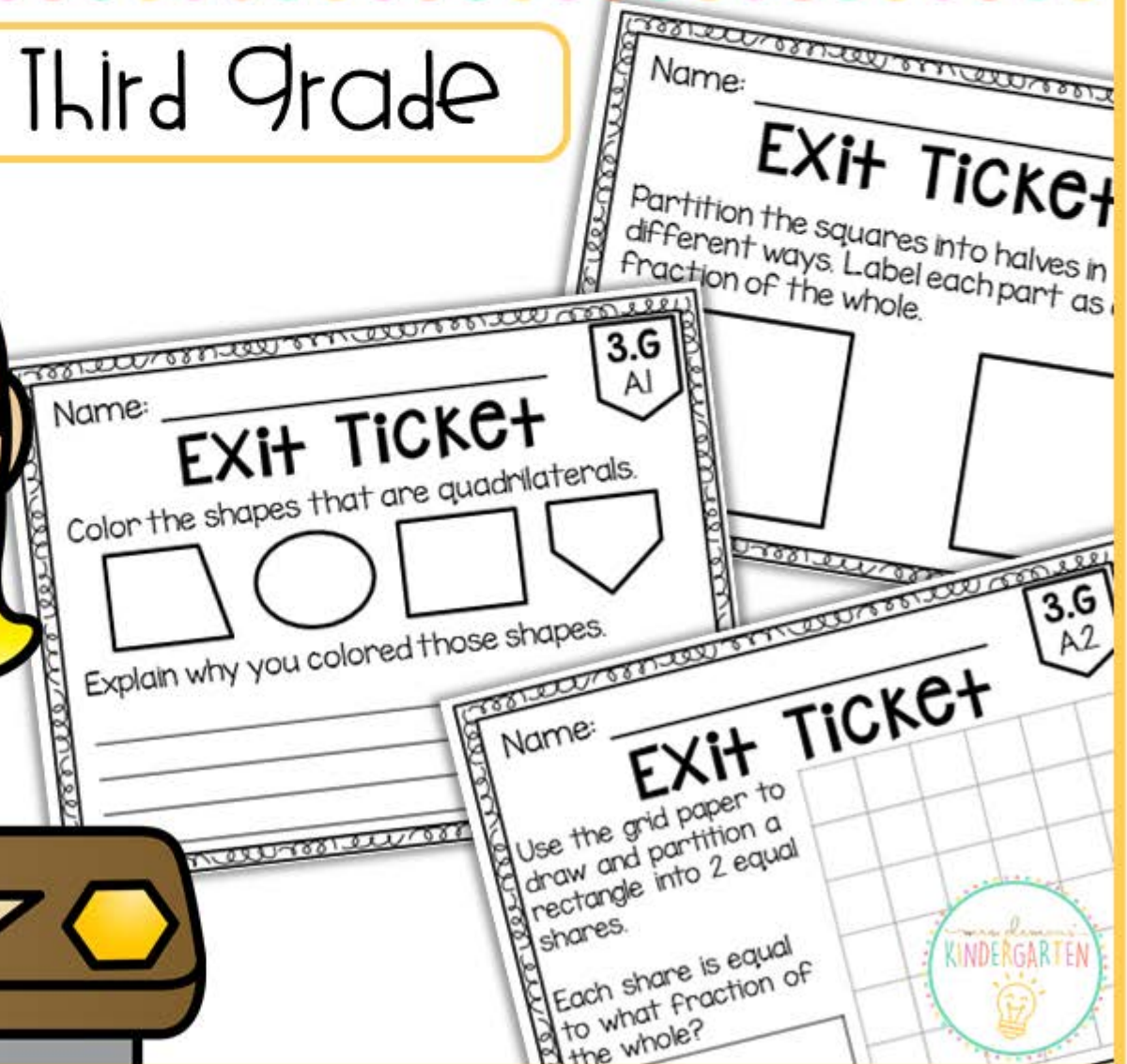


common core

# EXIT TICKETS

geometry

Third Grade



# THANK YOU!

Thanks so much for downloading this resource! I truly appreciate it and hope it is exactly what you were looking for! Remember to leave feedback to earn credits towards future products. Please contact me with questions/concerns. [jessica@mrsplemonskindergarten.com](mailto:jessica@mrsplemonskindergarten.com)



## TERMS OF USE

This resource is for single classroom use only. Sharing or reselling is not permitted without prior permission from the author. Copying any or all of this resource and uploading it to the internet or file sharing servers of any kind (including but not limited to classroom websites), is a violation of the Digital Millennium Copyright Act (DMCA).

© Mrs. Plemons' Kindergarten by Jessica Plemons

## LET'S CONNECT

Click the icons below for more products, freebies and ideas for your classroom!



## NEWSLETTER

Click the link below to sign up for the latest news from Mrs. Plemons' Kindergarten including EXCLUSIVE freebies, ideas, activities, and more!



## FONTS & GRAPHICS

Thank you to these artists for creating the beautiful fonts & graphics used in this product!





# TABLE OF CONTENTS

Identify Quadrilaterals.....[4-7](#)  
(3.G.A.1)

Compare Quadrilaterals.....[8-11](#)  
(3.G.A.1)

Draw Quadrilaterals.....[12-15](#)  
(3.G.A.1)

Draw and Partition Rectangles.....[16-19](#)  
(3.G.A.2)

Partition and Label Circles.....[20-23](#)  
(3.G.A.2)

Partition and Label Rectangles.....[24-27](#)  
(3.G.A.2)

Partition and Label in Multiple Ways.....[28-31](#)  
(3.G.A.2)

Answer Keys.....[32-38](#)

Data Tracking Sheets.....[39](#)

Name: \_\_\_\_\_

3.G  
A.2

# Exit Ticket

Use the grid paper to draw and partition a rectangle into 2 equal shares.


Each share is equal to what fraction of the whole?

Name: \_\_\_\_\_

3.G  
A.2

# Exit Ticket

Use the grid paper to draw and partition a rectangle into 2 equal shares.


Each share is equal to what fraction of the whole?

Name: \_\_\_\_\_

3.G  
A.2

# Exit Ticket

Use the grid paper to draw and partition a rectangle into 2 equal shares.


Each share is equal to what fraction of the whole?

Name: \_\_\_\_\_

3.G  
A.2

# Exit Ticket

Use the grid paper to draw and partition a rectangle into 2 equal shares.


Each share is equal to what fraction of the whole?

Name: Answer Key

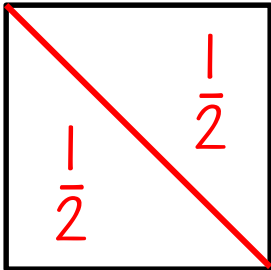
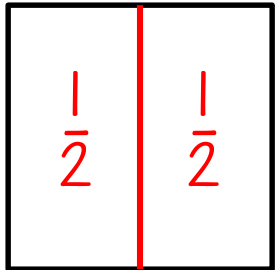
3.G

A.2

# Exit Ticket

Partition the squares into halves in 2 different ways. Label each part as a fraction of the whole.

(Answers may vary)



Name: Answer Key

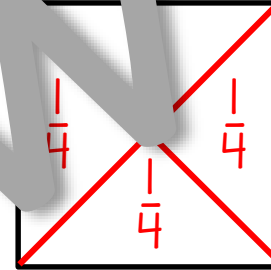
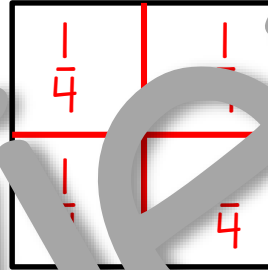
3.G

A.2

# Exit Ticket

Partition the squares into fourths in 2 different ways. Label each part as a fraction of the whole.

(Answers may vary)



Name: Answer Key

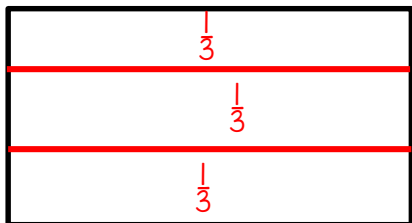
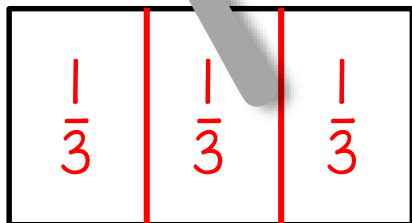
3.G

A.2

# Exit Ticket

Partition the rectangles into thirds in 2 different ways. Label each part as a fraction of the whole.

(Answers may vary)



Name: Answer Key

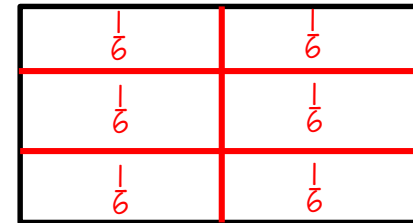
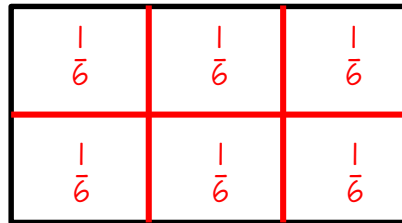
3.G

A.2

# Exit Ticket

Partition the rectangles into sixths in 2 different ways. Label each part as a fraction of the whole.

(Answers may vary)







# more products you may like

## THIRD GRADE MATH EXIT TICKETS

common core  
**EXIT TICKETS**  
Number & Operations: Fractions  
Third Grade



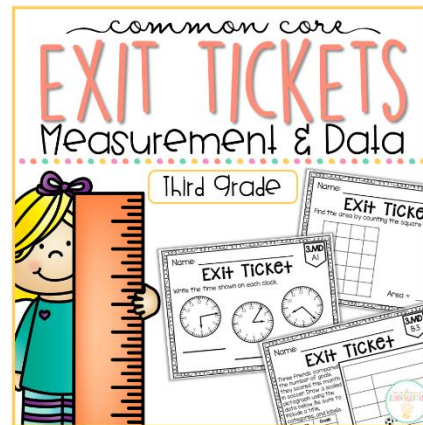
This image shows a boy sitting at a desk with several 'EXIT TICKETS' for 'Number & Operations: Fractions'. One ticket asks to 'Color the shapes that are divided into equal parts' and another asks to 'Compare the shaded parts with  $\frac{1}{4}$  and  $\frac{1}{2}$ '.

common core  
**EXIT TICKETS**  
Geometry  
Third Grade



This image shows a girl sitting at a desk with several 'EXIT TICKETS' for 'Geometry'. One ticket asks to 'Partition the squares into halves in different ways. Label each part as fraction of the whole' and another asks to 'Color the shapes that are quadrilaterals'.

common core  
**EXIT TICKETS**  
Measurement & Data  
Third Grade



This image shows a girl holding a ruler next to several 'EXIT TICKETS' for 'Measurement & Data'. One ticket asks to 'Write the time shown on each clock' and another asks to 'Find the area by counting the squares'.

common core  
**EXIT TICKETS**  
Number & Operations in Base Ten  
Third Grade



This image shows a girl with base ten blocks and several 'EXIT TICKETS' for 'Number & Operations in Base Ten'. One ticket asks to 'Skip the addition:  $260 + 25$ ' and another asks to 'Round each number to the nearest 100'.

common core  
**EXIT TICKETS**  
Operations & Algebraic Thinking  
Third Grade



This image shows a boy with several 'EXIT TICKETS' for 'Operations & Algebraic Thinking'. One ticket asks to 'Write the addition for each array' and another asks to 'Use the array to determine the product'.

common core  
**EXIT TICKETS**  
MATH Bundle  
Third Grade



This image shows a boy holding a calculator next to a bundle of 'EXIT TICKETS' for 'MATH Bundle'. The bundle includes tickets for 'Number & Operations: Fractions', 'Geometry', 'Measurement & Data', and 'Operations & Algebraic Thinking'.

(Click each image to see more)