

3 SETS

2ND GRADE

GEOMETRY

2.G.A.2
PARTITION RECTANGLES INTO ROWS & COLUMNS
TASK CARDS

2.G.A.3
FRACTIONS: HALVES, THIRDS, FOURTHS
TASK CARDS

2.G.A.1
2D & 3D SHAPES & ATTRIBUTES
TASK CARDS

ANSWER SHEET

ANSWER SHEET

ANSWER SHEET

CHALLENGE

CHALLENGE

CHALLENGE

PRINTABLE AND DIGITAL

PRINTABLE AND DIGITAL

PRINTABLE AND DIGITAL

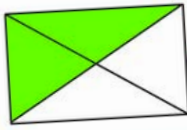
bundle
MATH TASK CARDS

PRINTABLE AND DIGITAL



3 SETS OF TASK CARDS

Fractions:
Halves, Thirds,
and Fourths



Shapes
and
Attributes



Partition
Rectangles



PRINT: PERFECT FOR CENTERS OR WHOLE CLASS GAMES

ANSWER SHEET



Name: _____ Date: _____

Card#	Answer	Card#	Answer
1.		16.	
2.		17.	
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			

17 PARTITION CIRCLES & RECTANGLES
Choose the circle that has one third shaded.

A  B 

5 PARTITION CIRCLES & RECTANGLES
Which circle is partitioned in three equal parts?

A  B  C 

6 PARTITION CIRCLES & RECTANGLES
Which rectangle is partitioned into two equal parts?

A 

7 PARTITION CIRCLES & RECTANGLES
This circle is partitioned into four equal parts, or ____.

A. halves
 B. thirds
 C. fourths

8 PARTITION CIRCLES & RECTANGLES
This rectangle is partitioned into two equal parts, or ____.

A. halves
 B. thirds
 C. fourths

Fractions: Halves, Thirds, and Fourths

Ways to Use Task Cards

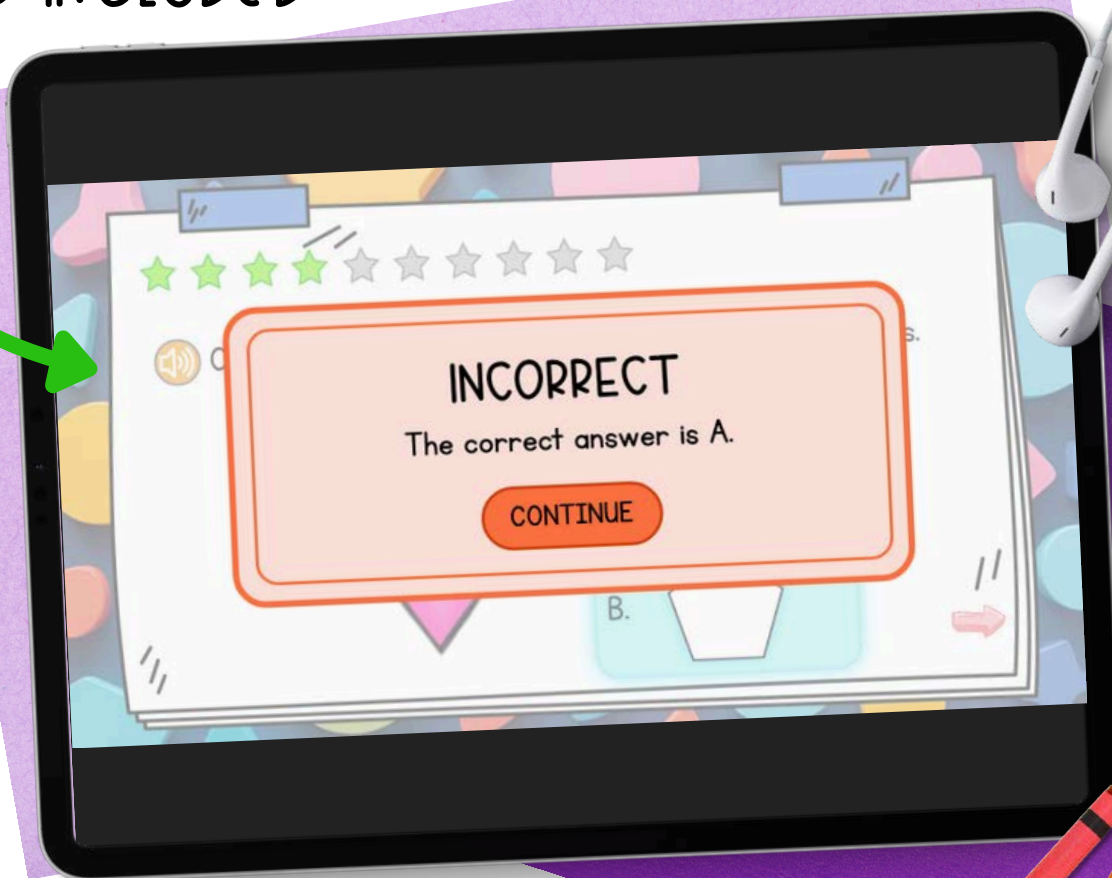
- 1 Centers
- 2 Scoot: Pass out one card for each student. Set a timer and say, "scoot!" when the timer goes off. Students move seats to the next card. They continue to rotate until they are back at their original seat.
- 3 Scavenger Hunt: Hide cards around the room. Students search for cards and answer them.
- 4 Jenga Number: Jenga blocks. Students stack the blocks, then take turns pulling blocks. Students answer the corresponding number card.
- 5 Whole class practice: Teacher displays card on the projector. Students answer on mini white boards.
- 6 Exit Tickets: Give each student a task card at the end of the lesson. Have them answer on a sticky note.

DIGITAL: ASSIGN AND GO WITH QR CODE OR LINK



SELF-CORRECTING

AUDIO INCLUDED



RANDOMIZED - PLAY AGAIN AND AGAIN!

