

2.G.A.3

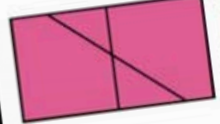
FRACTIONS: HALVES, THIRDS, AND FOURTHS

TASK CARDS




ANSWER SHEET		
Name:	Date:	
Card#	Answer	Card#
1.		
2.		
3.		
4.		
5.		
6.		
7.		

25 PARTITION CIRCLES & RECTANGLES
Identify in which way the shape is partitioned.



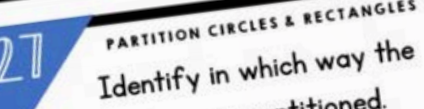
A. halves
B. thirds
C. fourths
D. no equal parts

26 PARTITION CIRCLES & RECTANGLES
Identify in which way the shape is partitioned.



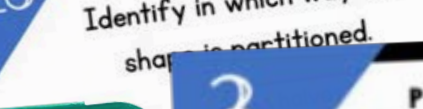
A. halves
B. thirds
C. fourths
D. no equal parts

27 PARTITION CIRCLES & RECTANGLES
Identify in which way the shape is partitioned.



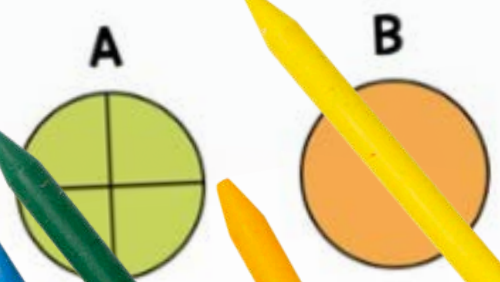
A. halves
B. thirds
C. fourths
D. no equal parts

28 PARTITION CIRCLES & RECTANGLES
Identify in which way the shape is partitioned.



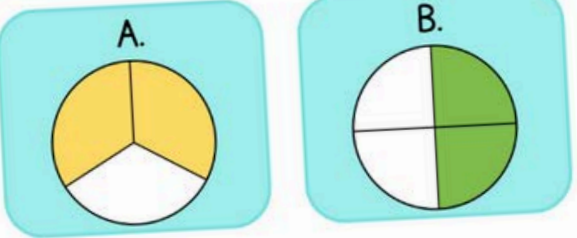
A. halves
B. thirds
C. fourths
D. no equal parts

3 PARTITION CIRCLES & RE
Which circle partitioned in four



A. B

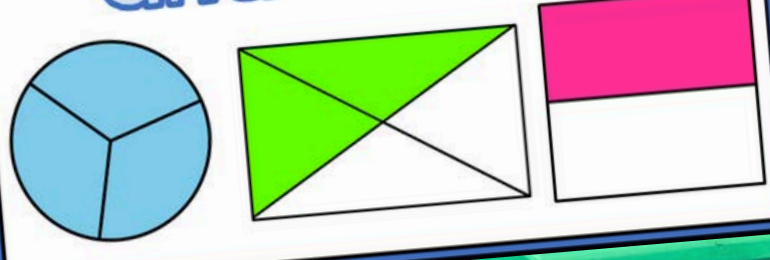
Choose the circle that has two fourths shaded.



A. B

PARTITION CIRCLES & RECTANGLES
CHALLENGE
If you cut a pizza into 4 equal pieces and eat one piece, how many pieces do you have left?

Fractions: Halves, Thirds, and Fourths



PRINTABLE AND DIGITAL



- 30 PRINT-AND-GO TASK CARDS
- READY TO USE FOR CENTERS

ANSWER SHEET

Name: _____ Date: _____

Card#	Answer	Card#	Answer
1.		16.	
2.		17.	
3.		18.	
		19.	
		20.	
		21.	
		22.	
		23.	
		24.	
		25.	



5 PARTITION CIRCLES & RECTANGLES

Which circle is partitioned in three equal parts?

A B C

6 PARTITION CIRCLES & RECTANGLES

Which rectangle is partitioned in four equal parts?

A B C

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

17 PARTITION CIRCLES & RECTANGLES

Choose the circle that has one third shaded.

A B

18 PARTITION CIRCLES & RECTANGLES

Choose the rectangle that has one fourth shaded.

A B

19 PARTITION CIRCLES & RECTANGLES

Choose the rectangle that has four fourths shaded.

20 PARTITION CIRCLES & RECTANGLES

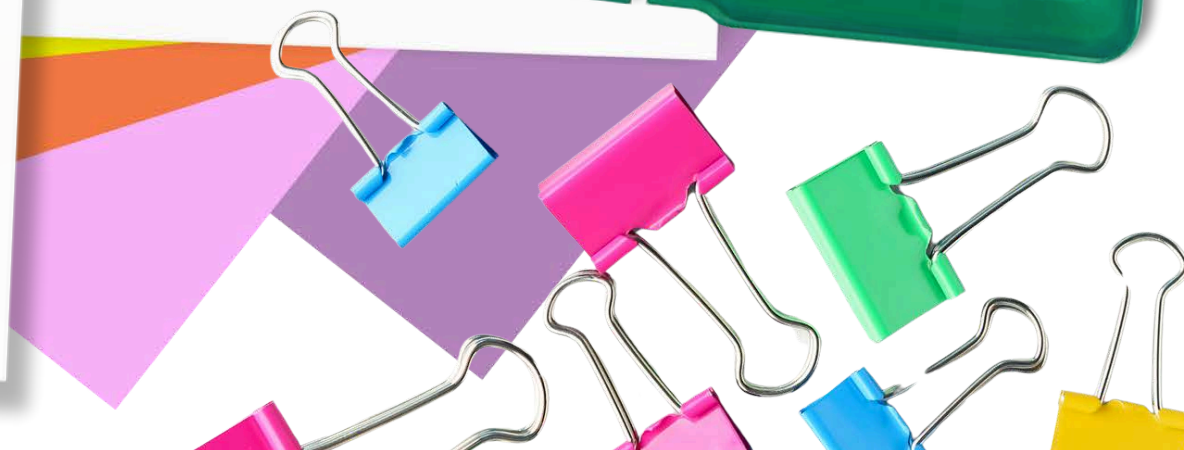
Choose the circle that is shaded.

B

Fractions: Halves, Thirds, and Fourths

Ways to Use Task Cards

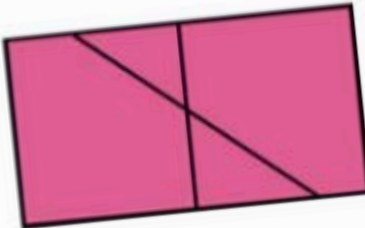
- 1 Centers
- 2 Scoot: Pass out one card for each student. Set a timer and say, "scoot!" when the timer goes off. Students move seats to the next card. They continue to rotate until they are back at their original seat.
- 3 Scavenger Hunt: Hide cards around the room. Students search for cards and answer 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.



SELF CORRECTING, INCLUDES REPORTING CERTIFICATE

25 PARTITION CIRCLES & RECTANGLES

Identify in which way the shape is partitioned.



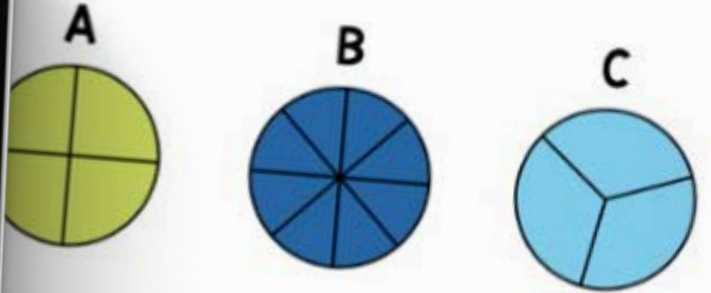
A. halves
B. thirds
C. fourths
D. no equal parts

1 PARTITION CIRCLES & RECTANGLES

Which circle is partitioned in halves?


2 PARTITION CIRCLES & RECTANGLES

Which circle is partitioned in thirds?



27 PARTITION CIRCLES & RECTANGLES

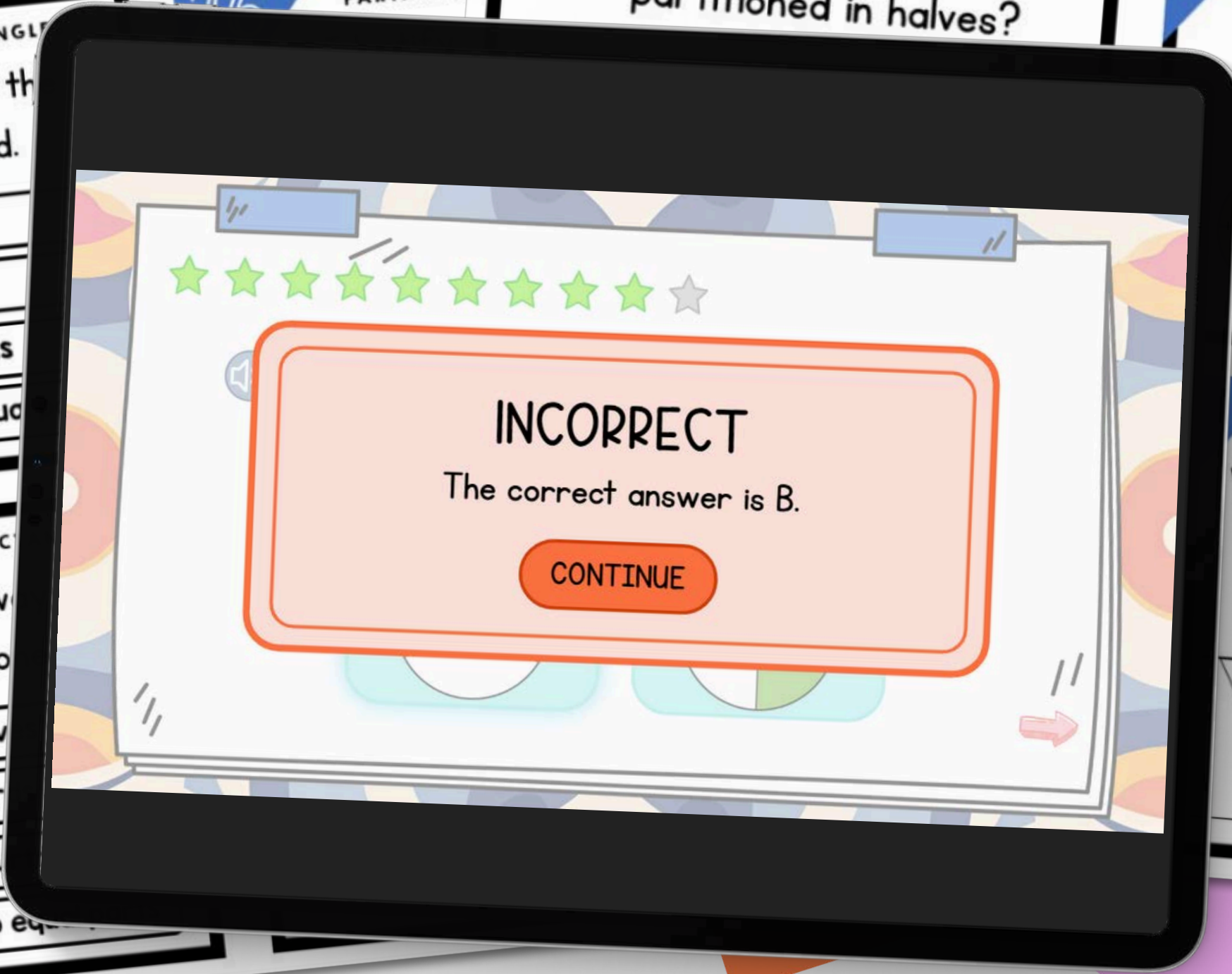
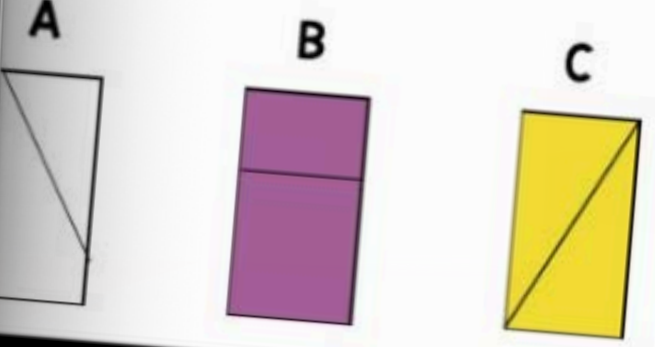
Identify in which way the shape is partitioned.



A. halves
B. thirds
C. fourths
D. no equal parts

PARTITION CIRCLES & RECTANGLES

Which rectangle is partitioned in two equal parts?



★ ★ ★ ★ ★ ★ ★ ★ ★ ★

INCORRECT

The correct answer is B.

CONTINUE



SHUFFLES CARDS, SO STUDENTS CAN PRACTICE MORE THAN ONCE

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

10
PARTITION CIRCLES & RECTANGLES
Choose all the shapes that are partitioned in halves.

3
PARTITION CIRCLES & RECTANGLES
Which circle is partitioned in fourths?

CIRCLES & RECTANGLES
In which way the shapes are partitioned.

- A. halves
- B. thirds
- C. fourths
- D. no equal parts

CIRCLES & RECTANGLES

In which way the shapes are partitioned.

- A.
- B.
- C.
- D. no equal parts

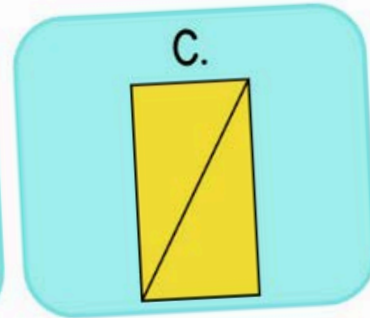
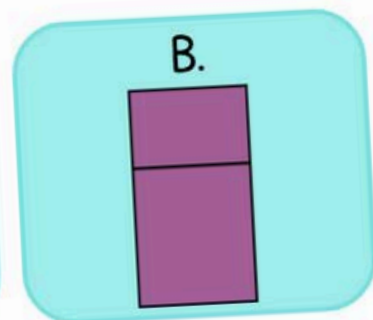
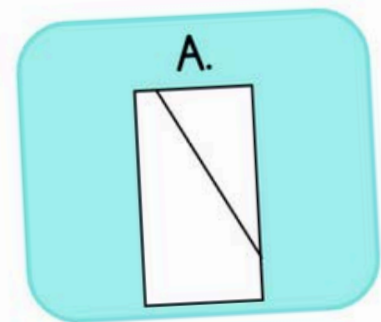
ANSWER SHEET

Name: _____

Card#	Answer	Card
1.		
2.		
3.		
4.		



Which rectangle is partitioned in two equal parts?



D. no equal parts

PARTITION CIRCLES & RECTANGLES CHALLENGE

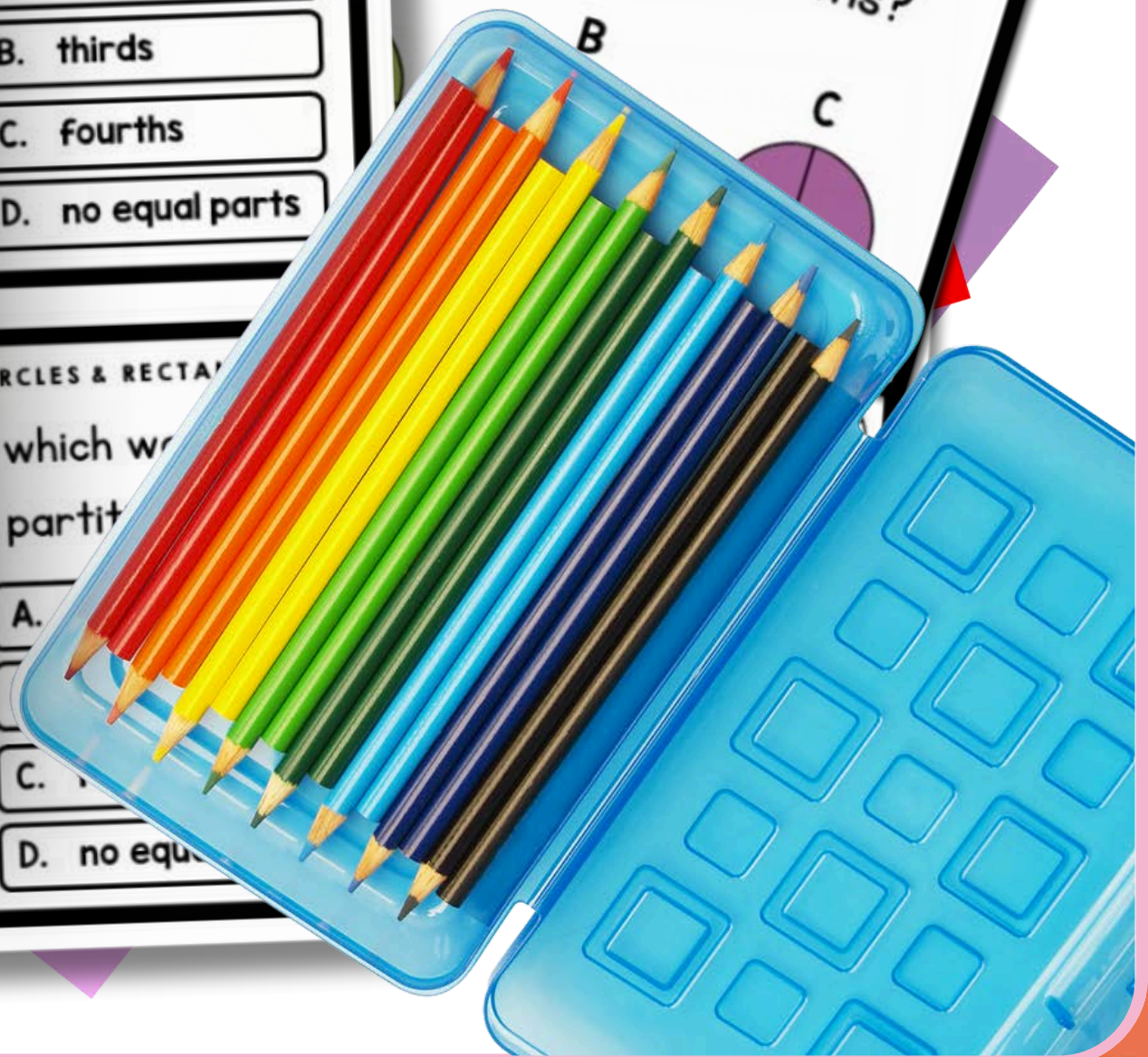
If you cut a pizza into 4 equal pieces and eat one piece, how many pieces do you have left?

1/4

2/4

3/4

15.




STANDARDS ALIGNED

4 PARTITION CIRCLES & RECTANGLES

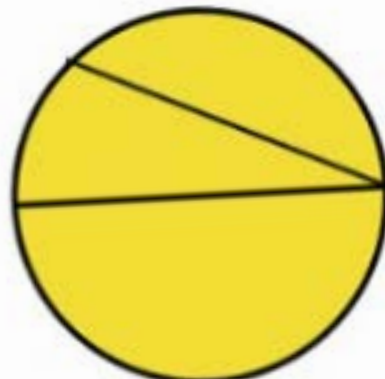
Which rectangle is partitioned in two equal parts?

A B C



28 PARTITION CIRCLES & RECTANGLES

Identify in which way the shape is partitioned.

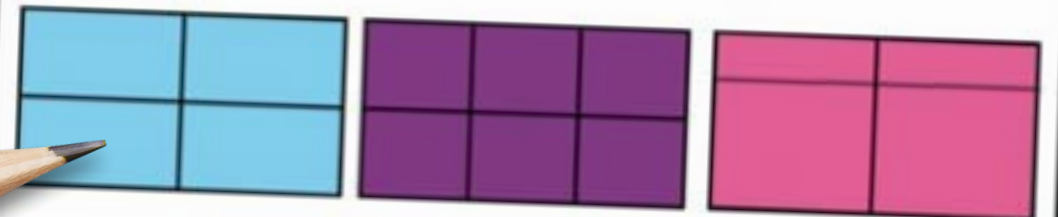


A. halves
B. thirds
C. fourths
D. no equal parts

6 PARTITION CIRCLES & RECTANGLES

Which rectangle is partitioned in four equal parts?

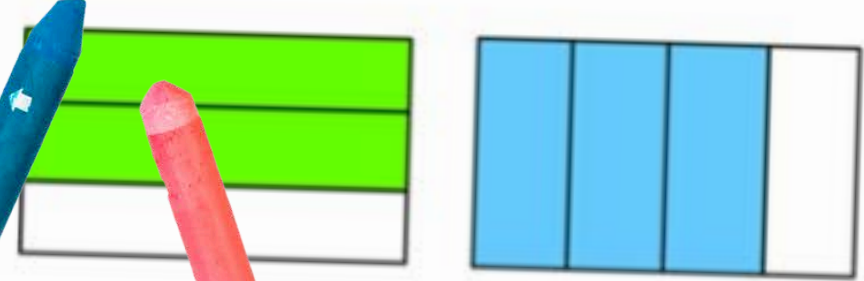
A B C



15 PARTITION CIRCLES & RECTANGLES

Choose the rectangle that has two thirds shaded.

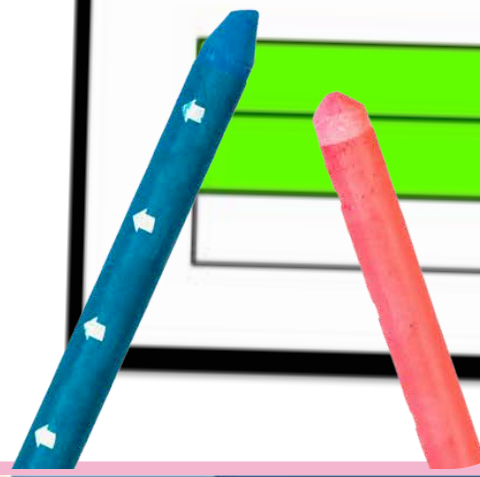
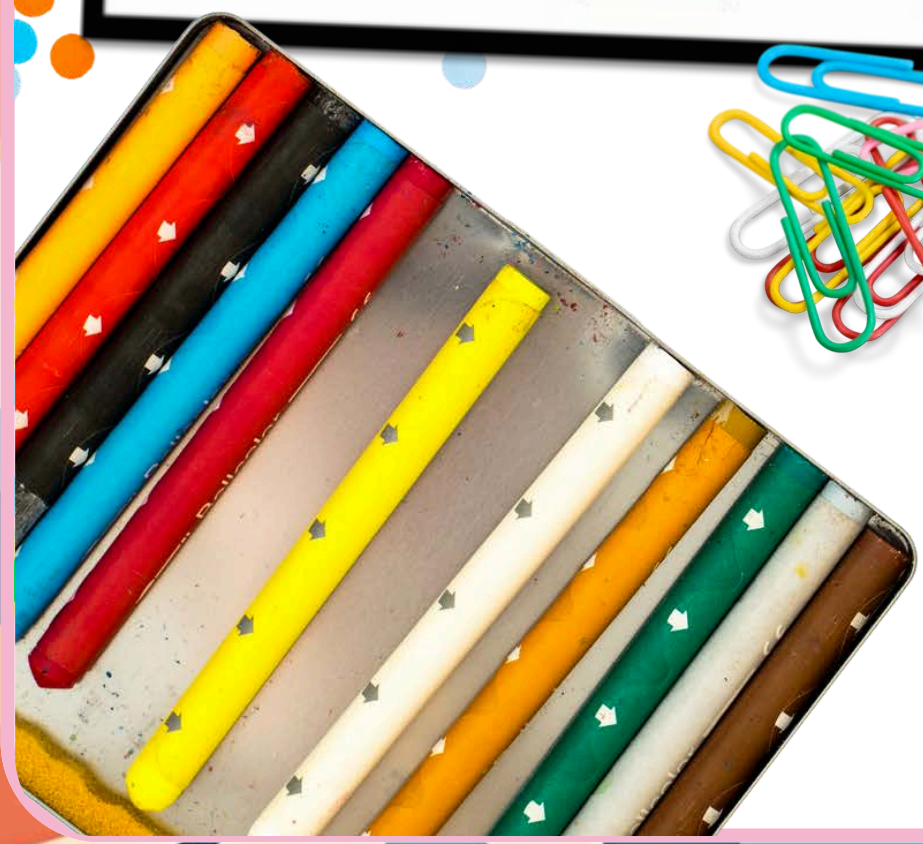
A B



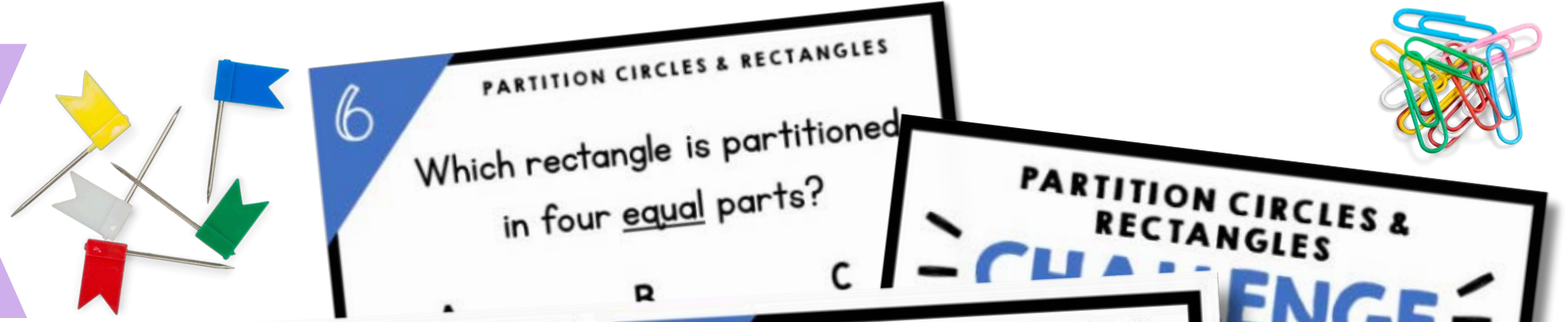
29 PARTITION CIRCLES & RECTANGLES

Norman wants to cut his pie in equal parts for he and his friends. He needs

halves



USE OVER AND OVER FOR CENTERS, GAMES, AND REVIEW





ANSWER SHEET

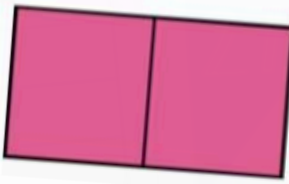
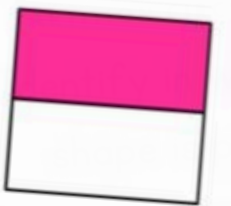
Name: _____ Date: _____

Card#	Answer	Card#	Answer
16.		16.	
17.		17.	
18.		18.	
19.		19.	
20.		20.	
21.		21.	
22.		22.	
23.		23.	
24.		24.	
25.		25.	
26.		26.	
27.		27.	
28.		28.	
29.		29.	
30.		30.	

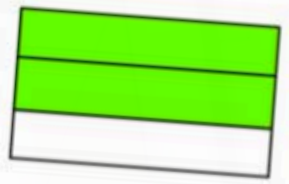
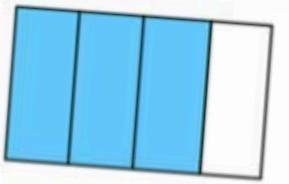
13 PARTITION CIRCLES & RECTANGLES
Choose the circle that has one half shaded.

A  B 



14 PARTITION CIRCLES & RECTANGLES
Choose the rectangle that has one half shaded.

A  B 




15 PARTITION CIRCLES & RECTANGLES
Choose the rectangle that has two thirds shaded.

A  B 

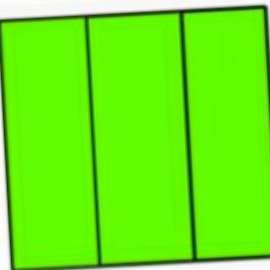
16 PARTITION CIRCLES & RECTANGLES
Choose the circle that has two thirds shaded.

A  B 

6 PARTITION CIRCLES & RECTANGLES
Which rectangle is partitioned in four equal parts?

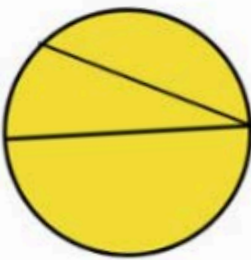
A  B  C 

26 PARTITION CIRCLES & RECTANGLES
Identify in which way the shape is partitioned.



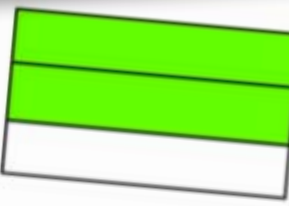
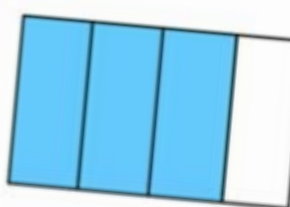
A. halves
B. thirds
C. fourths
D. no equal parts

28 PARTITION CIRCLES & RECTANGLES
Identify in which way the shape is partitioned.



A. halves
B. thirds
C. fourths
D. no equal parts

29 PARTITION CIRCLES & RECTANGLES
Choose the rectangle that has two thirds shaded.

A  B 



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