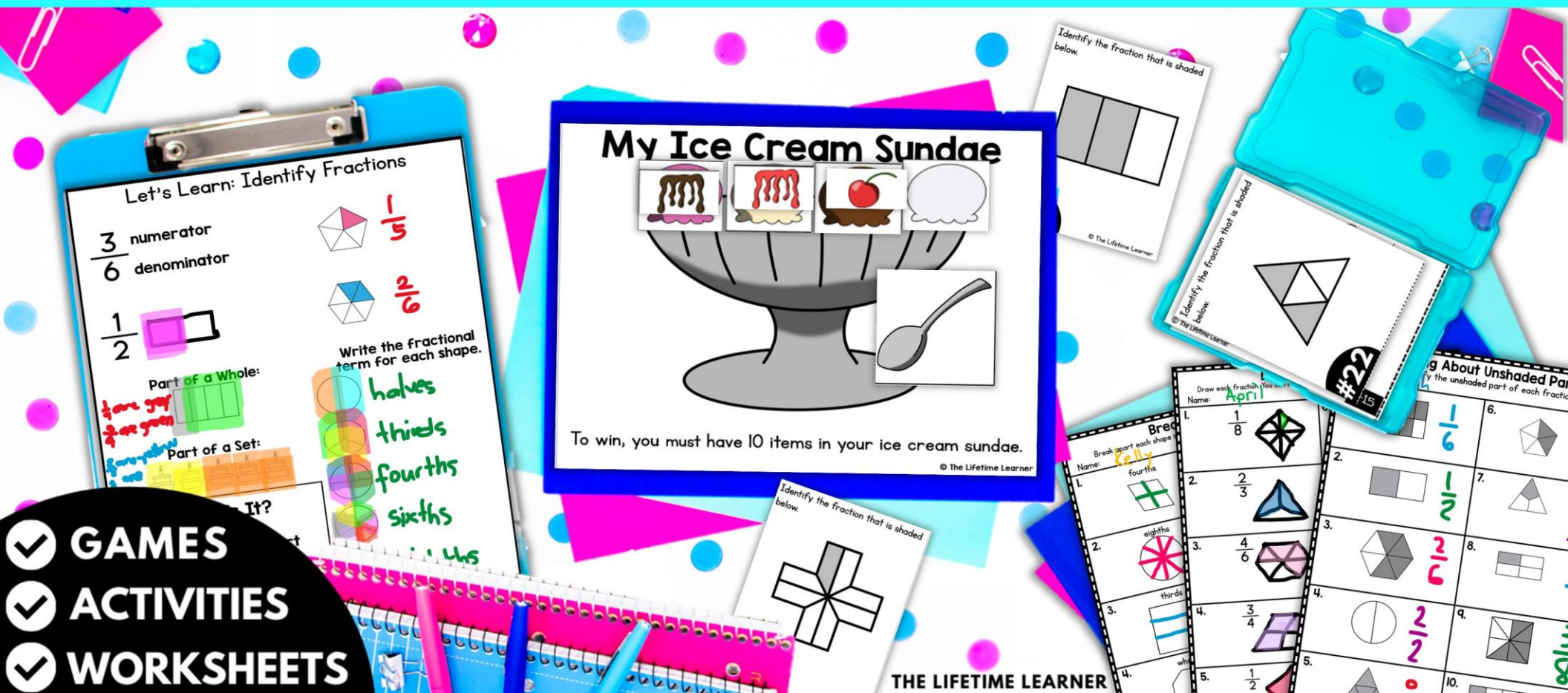


IDENTIFY FRACTIONS

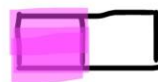


- ✓ GAMES
- ✓ ACTIVITIES
- ✓ WORKSHEETS

MINI LESSON

Let's Learn: Identify Fractions

$\frac{3}{6}$ numerator
 $\frac{6}{6}$ denominator

$\frac{1}{2}$ 

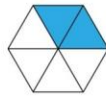
Part of a Whole:
 $\frac{1}{4}$ are gray
 $\frac{2}{4}$ are green
 $\frac{3}{4}$ are yellow

Part of a Set:
 $\frac{1}{3}$ are red
 $\frac{2}{3}$ are orange
 $\frac{3}{3}$ are yellow

What Is It?

How many parts you have $\frac{5}{8}$ part
How many pieces the whole has been broken into $\frac{8}{8}$ whole

$\frac{1}{5}$ 

$\frac{2}{6}$ 

Write the fractional term for each shape.

halves 

thirds 

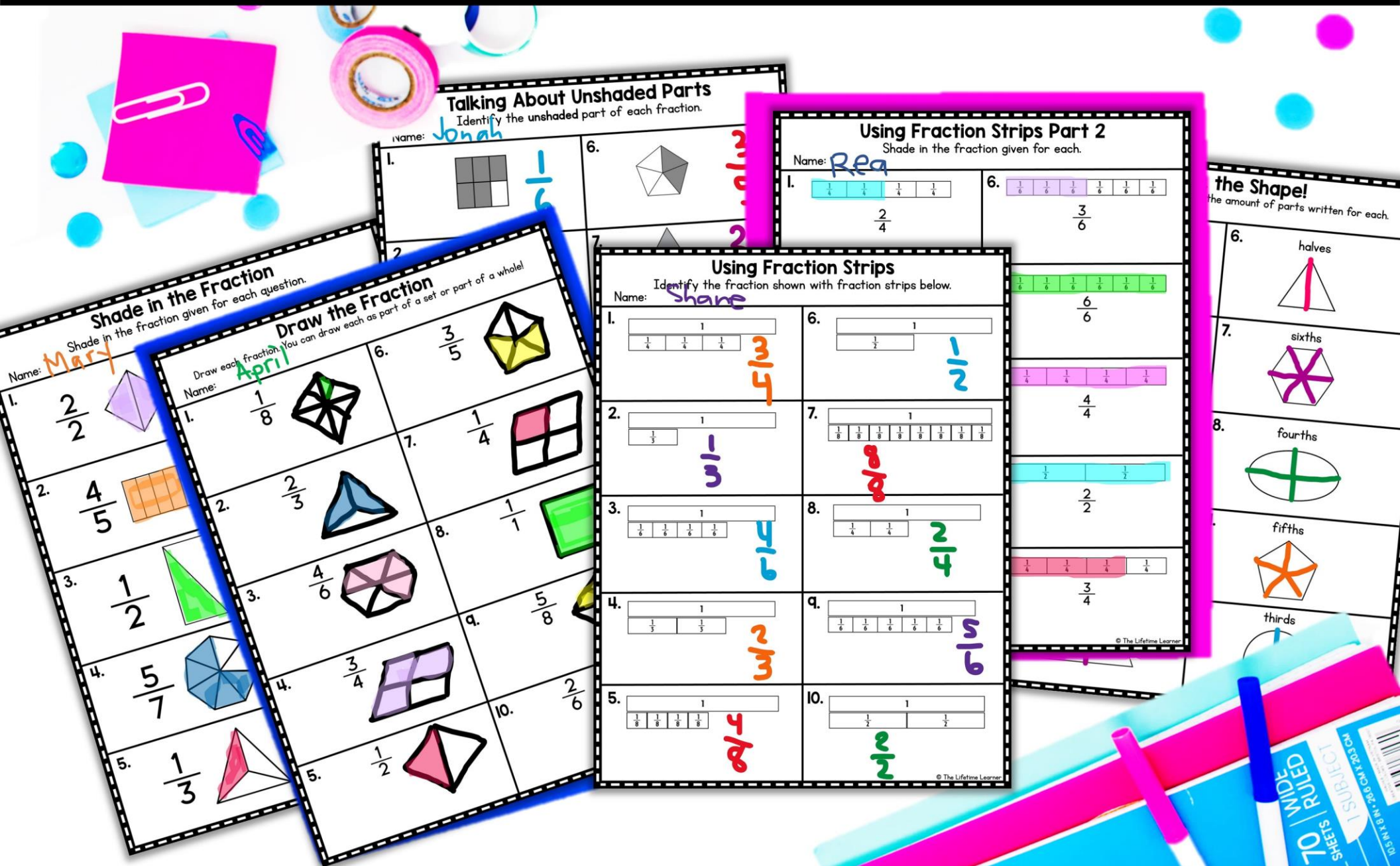
fourths 

sixths 

eighths 



10 WORKSHEETS



MATH SORT

2 Versions:

- with pictures
- using fraction strips



$\frac{1}{10}$

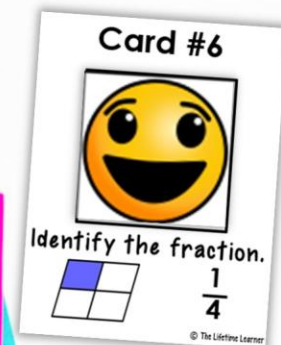
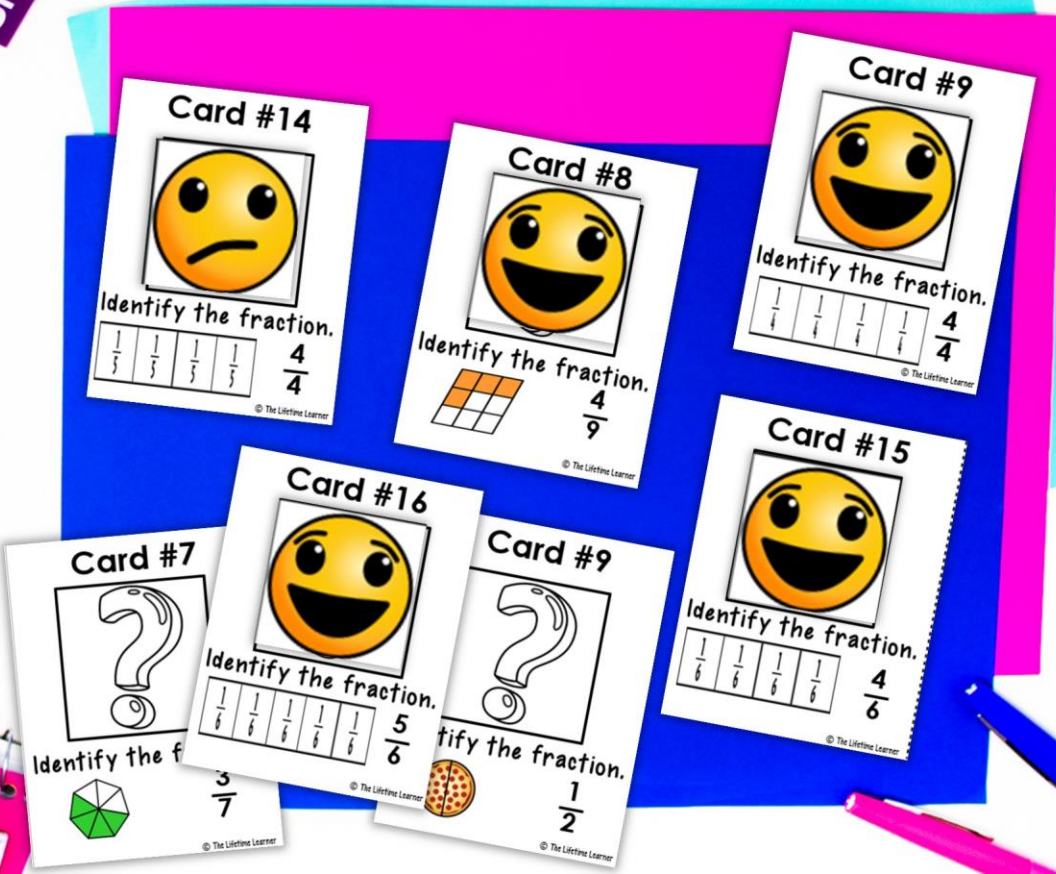
$\frac{1}{6}$

$\frac{1}{12}$

$\frac{1}{5}$

$\frac{1}{8}$

Students put a happy or frown face on each card based on if the fraction is written correctly or not.



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SCAVENGER HUNT

Put the pictures around your classroom.
Let students search the room for each one
and record the answers on their paper.

Recording Sheet: Fractions In Real Life

#1	#2	#3	#4
#5 $1/3$	#6 $2/3$	#7	#8
#9	#10	#11	#12
#13	#14	#15	



FRACTION FOOD



**Solve a task card.
Get it right—complete a chance card!**



ERROR ANALYSIS

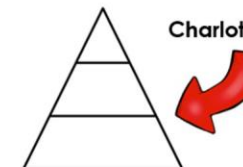
Students decide if each kid solved the problem correctly or incorrectly. They explain their thinking at the bottom.



4 PAGES

Directions: Read the problem below and look at the work the student did. Decide if the work is correct or not.

Partition a triangle into three equal pieces.



Charlotte's work:

The student says:

You have to cut the triangle twice in order for it to be three pieces.

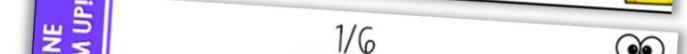
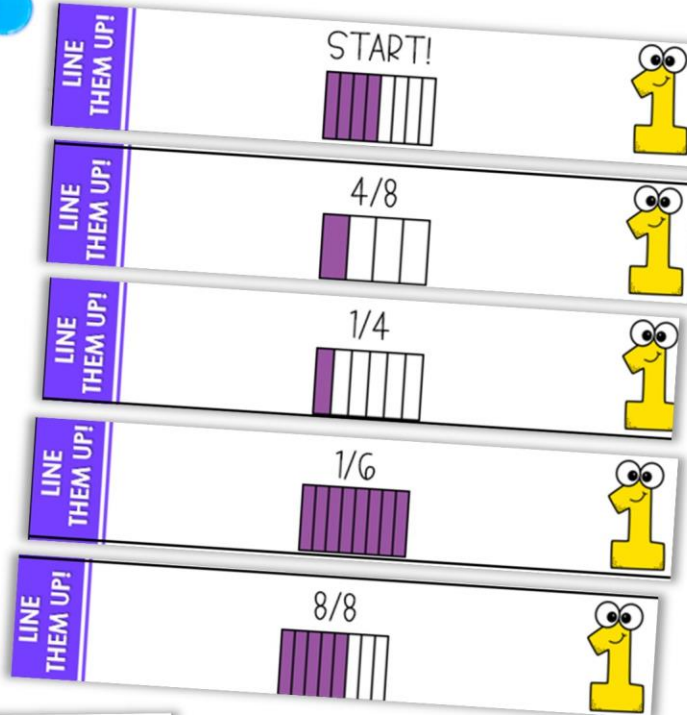
Explain if they are right or wrong. Put a check or X on their work.

X She is wrong because the pieces are not equal.

GAME #1

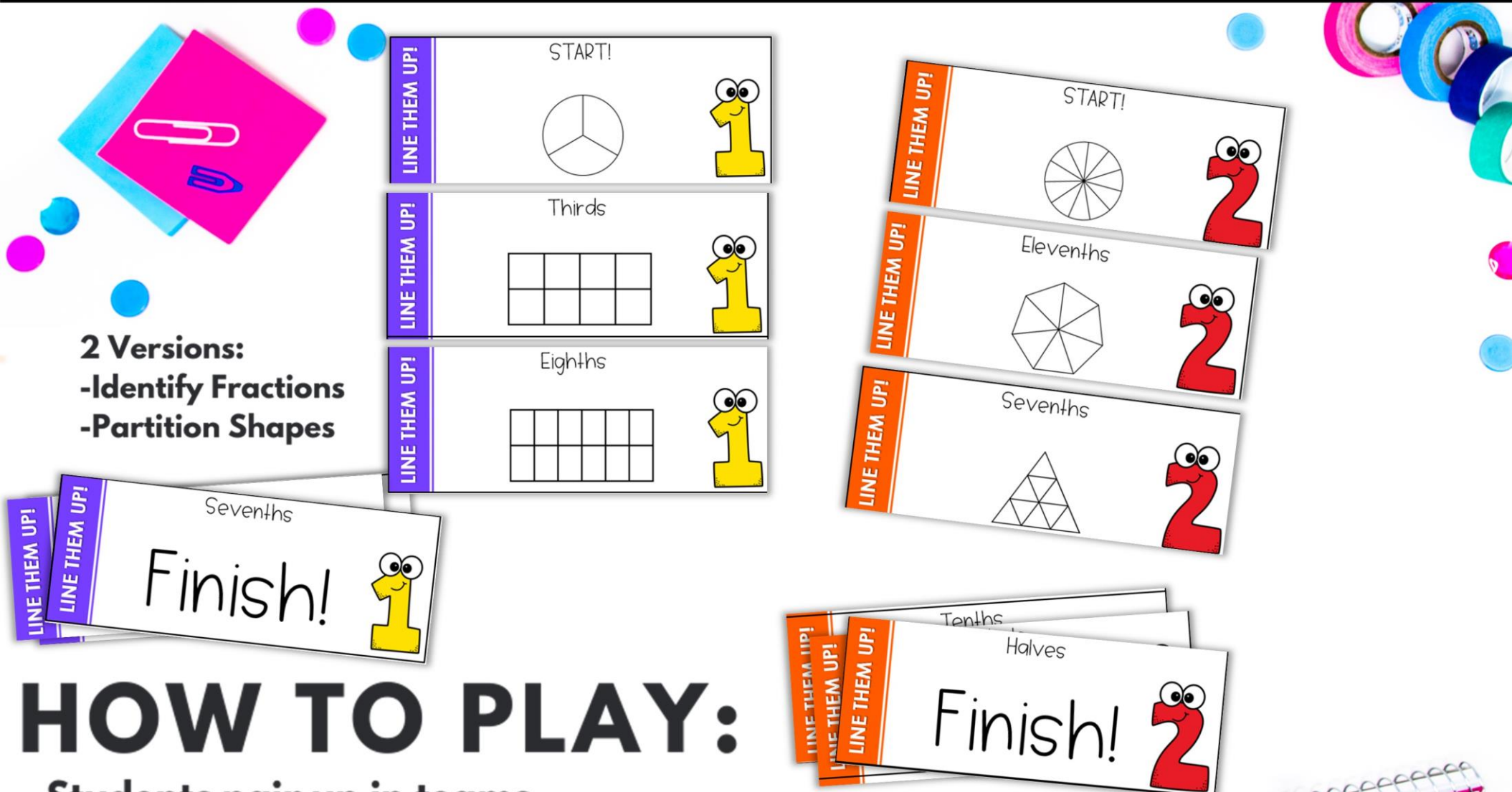


2 Versions:
-Identify Fractions
-Partition Shapes



GAME #2

2 Versions:
-Identify Fractions
-Partition Shapes

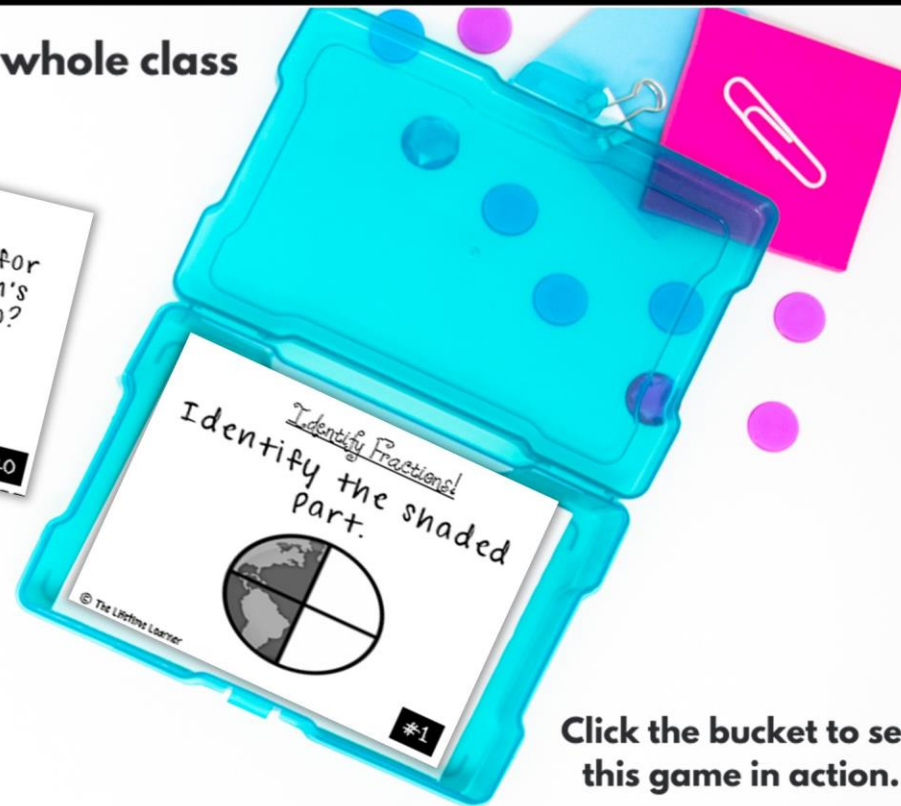
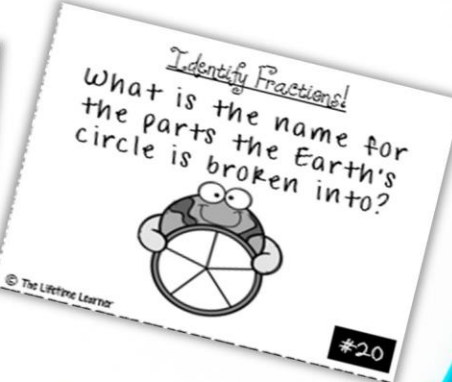
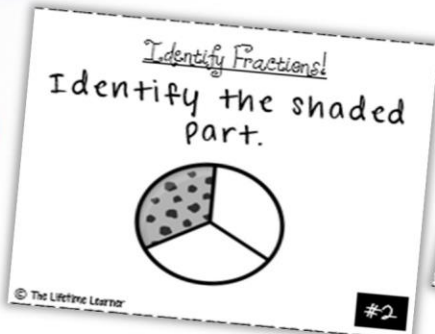


HOW TO PLAY:

- Students pair up in teams.
- Students race to line up their cards in order before the other team.

GAME #3

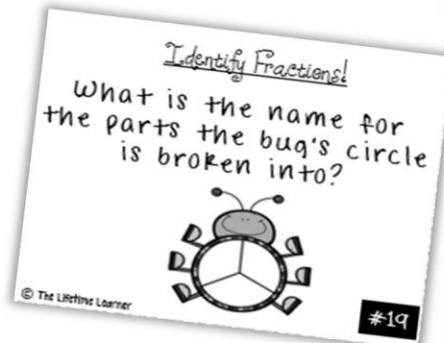
the perfect game to play with the whole class



Click the bucket to see this game in action.

HOW TO PLAY:

1. Students answer task cards.
2. If they get it right, they drop it in the bucket.
3. Students play for a set amount of time.
4. At the end of gameplay, the teacher draws task cards out of the bucket.
5. Any student whose task card gets pulled out gets a small prize.



GAME #4

FOR 2-4 PLAYERS



HOW TO PLAY:

1. All players receive a game mat.
2. Students answer a question card.
3. If they are correct, they earn an item.
4. The first person to earn 10 items wins.
5. Chance cards included to spice up gameplay.

Identify the fraction that is shaded below.



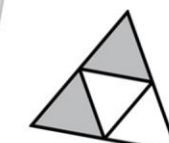
#16

Identify the fraction that is shaded below.

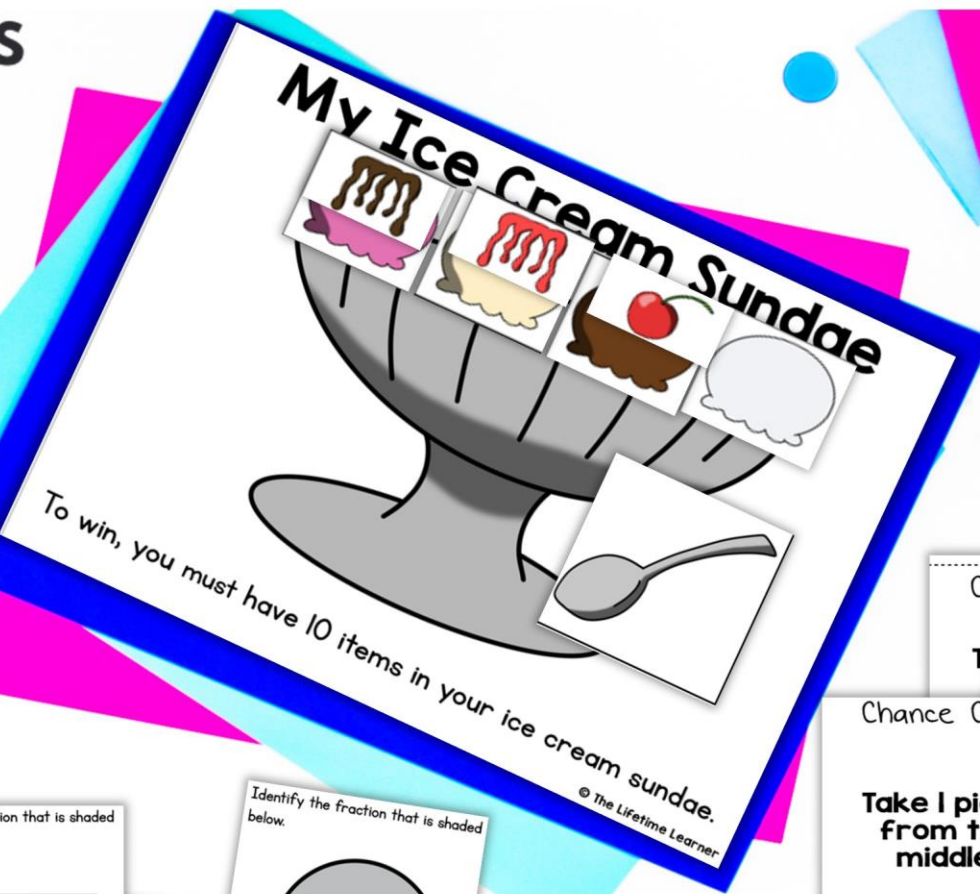


#6

Identify the fraction that is shaded below.



#22



Chance Card!

To

Chance Card!

Chance Card!

Take 1 piece
from the
middle.

Take a piece
from the
middle
and give it to
the other
player.



BUY THE BUNDLE AND SAVE BIG!

3RD GRADE MATH BUNDLE

The Beach
Name: **Lindsay**

Write the number of the matching word problem on each bucket to show which sandcastle goes with each word problem.

5 A #5 3 B #5 C #2
12 D #4 10 E #1 6 F #3

1. There are 2 sharks. Each one has 5 teeth. How many teeth do the teeth have combined? $2 \times 5 = 10$
2. There are 54 fish in the water. They are split between 6 small pools equally. How many fish are in each pool of water? $54 \div 6 = 9$
3. There are 36 umbrellas for sale on the beach. 6 umbrellas are sold each hour. How many hours did it take to sell all of the umbrellas? $36 \div 6 = 6$
4. There are 3 fences facing the beach. There are four seagulls sitting on each one. How many seagulls are there total? $3 \times 4 = 12$
5. There are 12 surfers out in the water. They are chatting in groups of 4. How many groups are chatting? $12 \div 4 = 3$
6. There are 50 seals out in the ocean. They are sitting in groups of 10. How many groups of seals are there? $50 \div 10 = 5$

My Castle

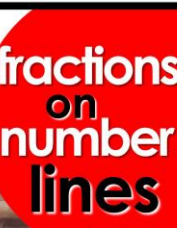
To win, you must have 10 items in your castle.

7000+ PAGES

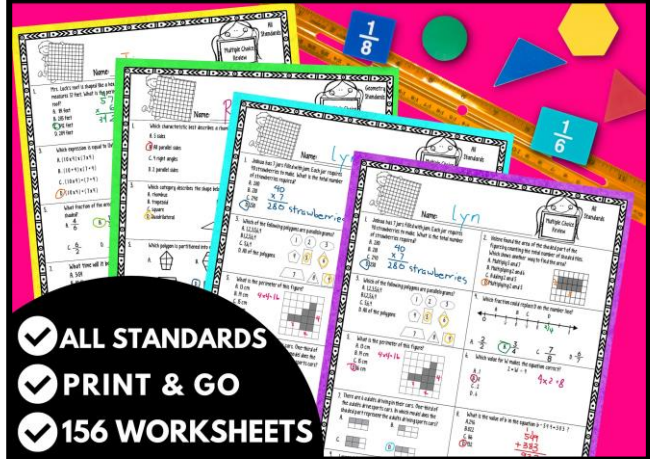
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FARMER day  **identify fractions**  3.NF.1
 EDITABLE ROOM TRANSFORMATION

RACE CAR driver  **fractions on number lines**  3.NF.2
 EDITABLE ROOM TRANSFORMATION

DETECTIVE day  **fraction review**  3.NF.1-3.NF.3
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