













ADD & SUBTRACT

WORD PROBLEMS

Name: **Nate** Color in the Correct Symbol

Color in the symbol that goes with each word problem. Then, write an equation and solve.

1. The dog has 5 bones. He hides 3 in a hole. How many bones does he have now? $5 - 3 = 2$  	4. A cake is cut up into 12 pieces. 3 pieces are eaten. How many pieces are left? $12 - 3 = 9$  
2. There are 14 chairs in the room. 3 more are brought inside. How many chairs are there now? $14 + 3 = 17$  	5. I see 7 horses in the field. Then of them 4 leave. How many horses are there now? $7 - 4 = 3$  
3. There are 8 pencils on the table. 4 more are brought inside. How many pencils are there in all? $8 + 4 = 12$  	6. The child has 20 friends. 8 of them come over to his house. How many do not come? $20 - 8 = 12$  

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250+
PAGES

10 WORKSHEETS

Name: **Ericka** Choose the Correct Picture

Read the story problem. Decide which picture correctly matches the story being told. Then, write an equation and answer to go with it.

1. There are 10 apples. They will be split equally between 2 kids. How many apples will each kid receive?

Picture 1: $10 \div 2 = 5$

Picture 2: $3 + 4 = 7$

4. I see 3 bees on Monday and 4 bees on Tuesday. How many bees did I see total?

Picture 1: $3 + 4 = 7$

Picture 2: $10 - 5 = 5$

Name: **Eric** Let's Play Baseball

Use your math skills to figure out which baseball bat goes with each ball.

red Ball 11 yellow Ball 9 green Ball 7 blue Ball 8 purple Ball 12

I caught 4 baseballs. Then, I caught 5 more baseballs. How many did I catch in all?

Name: **Joe** Word Problem Trucks

Color the truck that has the correct answer.

1. The truck is carrying 8 boxes. 5 fall off the truck. How many boxes are there now?

4. My truck can hold 5 people. My friend's truck can hold 9 people. How many people can we hold together in our trucks?

Truck 13, Truck 3, Truck 14, Truck 4

Name: **Nate** Color in the Correct Symbol

Color in the symbol that goes with each word problem. Then, write an equation and answer.

1. The dog has 5 bones. He hides 3 in a hole. How many bones does he have now?

$5 - 3 = 2$

2. There are 14 chairs in the room. 3 more are brought inside. How many chairs are there now?

$14 + 3 = 17$

3. There are 8 pencils on the table. 4 more are added. How many pencils are there in all?

$8 + 4 = 12$

4. A cake is cut up into 12 pieces. 3 are eaten. How many pieces are left?

$12 - 3 = 9$

5. I see 7 horses in the field. 4 leave. How many horses are left?

$7 - 4 = 3$

6. The child has 20 marbles. 5 are lost. How many marbles are left?

$20 - 5 = 15$

Name: **Lara** Write It On the Jar

Write each answer on the jar.

1. I want to collect some butterflies. I catch 9. Then, I catch 6 more. How many did I catch total?

2. I put 20 peaches in a jar. I have eaten 8 out of the jar so far. How many peaches do I have left?

3. My jar collection has 15 jars. Someone breaks 6 of them. How many jars are left?

4. Suzie puts pickles in 8 jars. She gives away 3 of them to friends. How many jars does she have left?

5. There are 15 marbles in the jar. I put 7 more in. How many marbles are there now?

6. I have 19 pencils. I put 7 in the jar. How many pencils do I have now?

7. The candy jar has 12 candies. Another jar has 9 candies. How much candy do I have in all?

8. Yesterday, my jar had 15 bugs. Today, it has 5 more. How many bugs are there now?

Name: **Pat** Out of This World Math

Figure out what each planet's match is. Color it the correct color.

2 orange, 3 green, 4 red, 5 blue, 6 yellow, 7 purple

I am looking for 13 planets in the sky. I have seen 7 so far. How many more do I need to see?

There are 8 shooting stars. 6 of them are hidden behind clouds. How many can be seen?

3 astronauts go to space. Then 2 more join them. How many astronauts are there now?

The spaceship must travel 20 miles. It has traveled 13 miles so far. How much further does it need to go?

The earth has 1 moon. Another planet has 3 moons. How many moons are there total between the planets?

I see 15 comets. 12 of them burn up. How many do not burn up?

Name: **Wil** Choose the Operation

Decide if each equation is addition or subtraction. Circle the correct operation and fill in the blanks.

1. I go on 6 water rides. I go on 4 rides that do not have water. How many rides did I go on in all?

2. 20 people go see a movie. 4 of them leave early. How many people finished the movie?

3. There are 13 purses on the shelf. 9 of them are moved somewhere else. How many purses are left on the shelf?

4. There are 6 baseball players. 9 more join the team. How many baseball players are there in all?

5. The grocery store has 12 green beans. 8 green beans are sold. How many are left?

6. Your cousin has 18 boxes in his attic. He gives away 7 of them. How many boxes does he have left?

CUT & GLUE ACTIVITY



Edgar has 16 pumpkins. He has 7 more than Ling. How many does Ling have?



Mason grows 7 pumpkins. Then he sells 3 of them. How many does he have left?



I have 18 pumpkins. I carve spooky faces into 7 of them. How many pumpkins do I still need to carve?

Linda made 14 pumpkin pies. A friend gives her 5 more pies. How many pies does she have now?

The ghost has 16 pumpkins, and the skeleton has 3. How many more pumpkins does the ghost have?

Jamal has 9 pumpkins in his garden. He uses 2 of them to make pies. How many pumpkins are left?



Aaliyah orders 12 pumpkin spice lattes. She drinks 3 of them. How many lattes are left over?

One pumpkin has 18 seeds. Another pumpkin only has 4 seeds. How many more seeds does the first pumpkin have?

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Students cut out each pumpkin and glue it where it belongs.

MATCHING GAME

Students **match up**
each question with
the correct answer.

I went on a 3-mile hike this morning.
Later, I went on another 2-mile hike.
How many miles did I walk today?

MILE MARKER E



Riley sees 15 deer. 8 of them
run away. How many deer does
she still see?

MILE MARKER

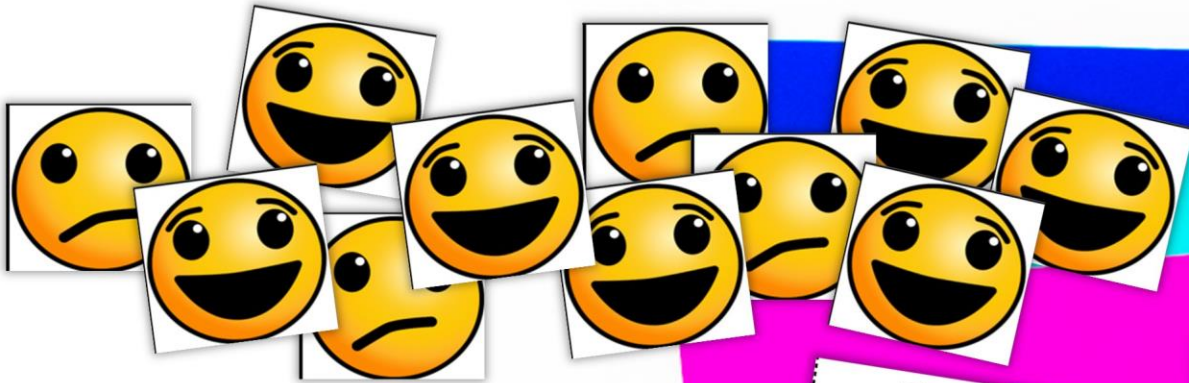


Jason has 9 leaves. He finds 13
more. How many leaves does he
have now?

MILE MARKER A

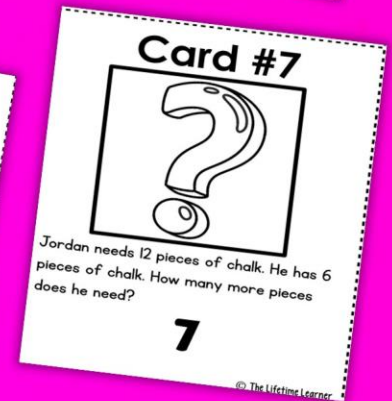
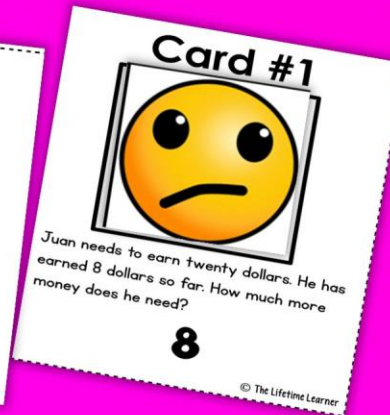
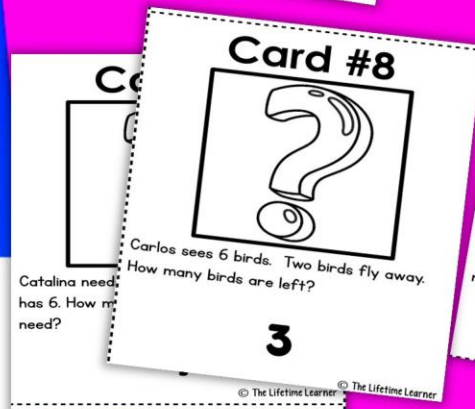
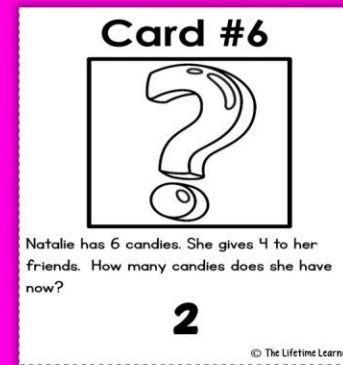


MATH SORT

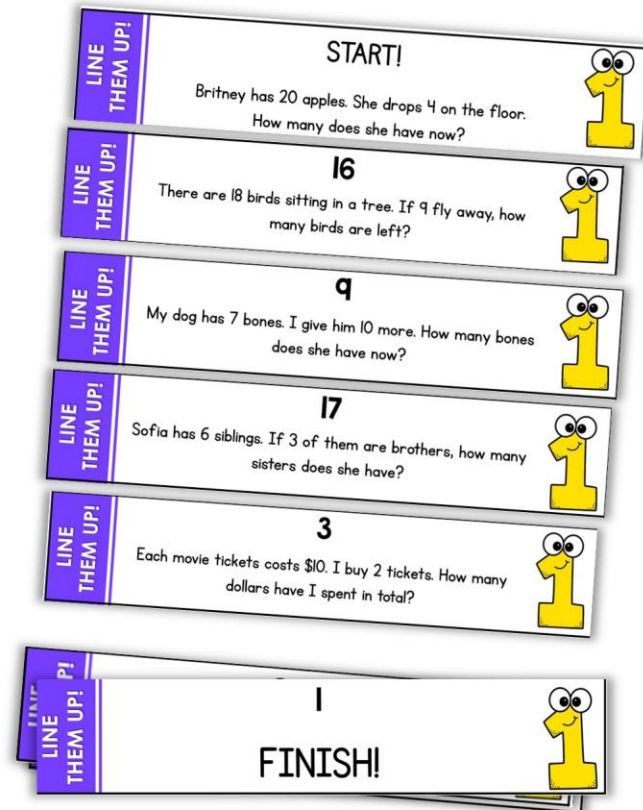


Students **use their error analysis skills** to **decide if each answer is correct.**

They put a happy or sad face on each card.



GAME #1



HOW TO PLAY:

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



GAME #2

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.

The workers created a wall that was 12 feet tall when a flag was added on top. The flag fell off and now the wall is only 5 feet tall. How tall was the flag?

The cake recipe calls for 20 cups of flour. You only have 9 cups of flour. How many more cups do you need?

The boy worked on his homework for 8 hours in the morning and another 3 hours in the afternoon. How many total hours did he spend working on homework?

$$\begin{array}{r} 8 + 3 \\ = 11 \end{array}$$

There are 15 gallons of milk in the fridge. If you drink 10 gallons of milk, how much milk do you have left?

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.

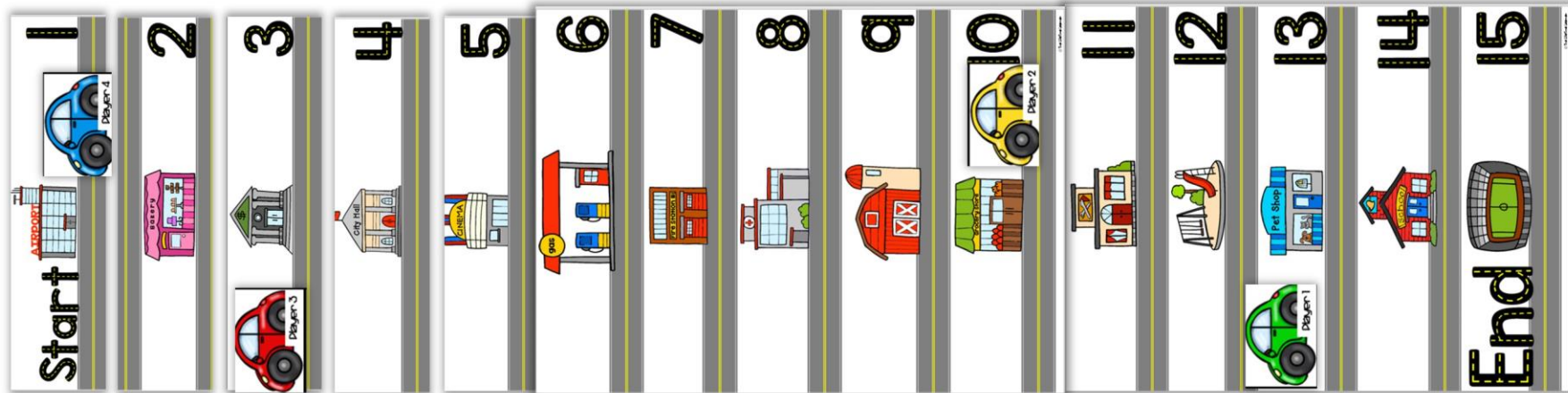
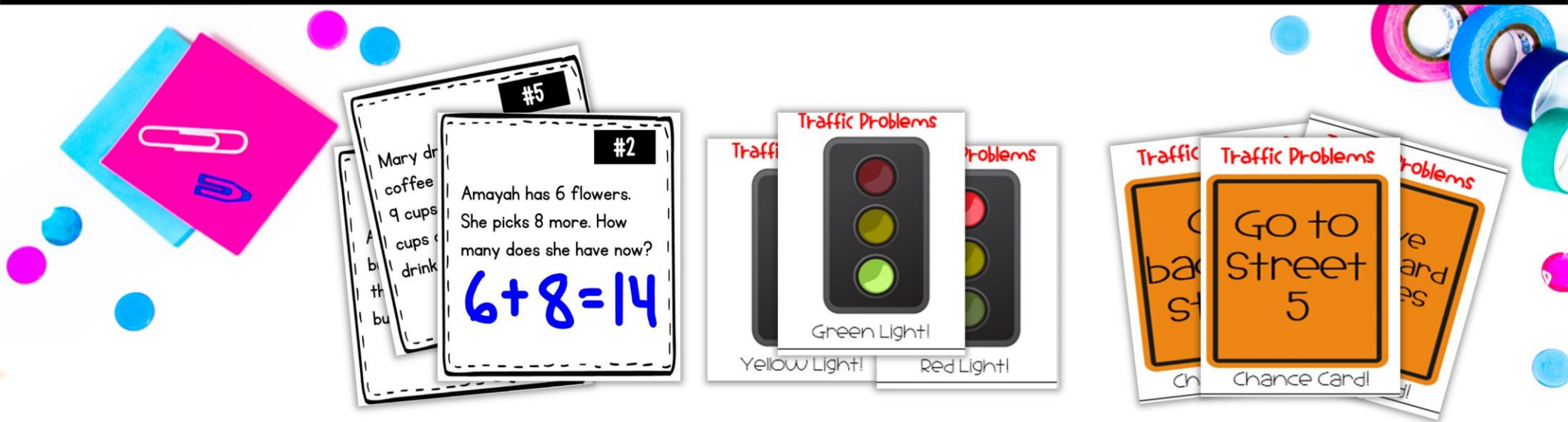
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GAME #3

the first one to the finish **wins**



GAME #4



Be the first one to the football stadium.
After answering each question, pull a
traffic light out to see how far to move.




GAME #5

Place a football in the middle of your field. Move the football forward or backward depending on if the question is answered correctly.


#5

The quarterback threw the ball 18 yards. Later, he threw the ball 5 yards. How many more yard did he throw it the first time?



#4

You have 20 ounces of water.
You drink 6 ounces of water.
How much water do you have left?



#1

There are 7 people on the first football team and 8 people on the second football team. How many people are there in all?



#3

This season, you are tackled 14 times. You were tackled 7 times last season. How many more times were you tackled this season?

$14 - 7 = 7$



Let's TACKLE Word Problems!



TOUCHDOWN

10 YARDS

20 YARDS

30 YARDS

40 YARDS

50 YARDS

START POINT

40 YARDS

30 YARDS

20 YARDS

10 YARDS

TOUCHDOWN

TEAM 1 SCORE:

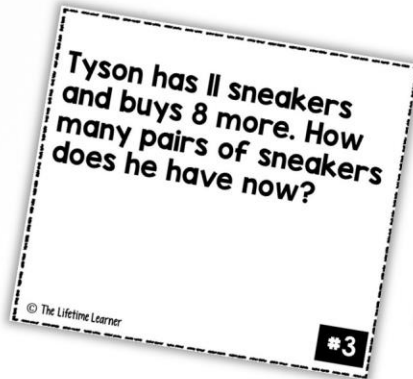
TEAM 2 SCORE:

Our football is out 

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GAME #6

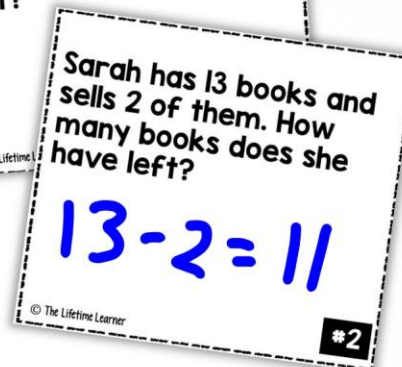
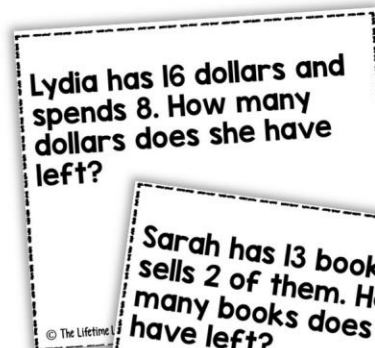
the **perfect** game to play with the **whole class**



Click the bucket to see this game in action.

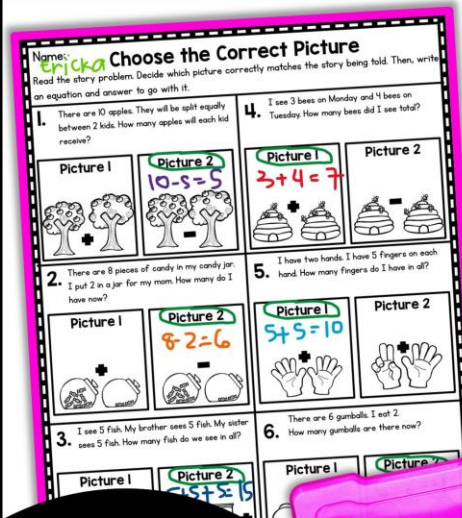
HOW TO PLAY:

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.



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