

1ST GRADE GRAPHING



125+
PAGES

10 WORKSHEETS

Name: Mike **Taking Inventory at the Beach**
 It's your job to help figure out how much of each item you have in stock.
 Fill in each table with the correct amount of each item by using tally marks.

Item	Tally Marks	Count
Kite		4
Pail		4
Beach ball		4

Monday

Name: steve **Taking Inventory at the Shop**
 It's your job to help figure out how much of each item you have in stock.
 Fill in each table with the correct amount of each item by using tally marks.

Item	Tally Marks	Count
Oatmeal raisin	-	11
Chocolate chip	-	11
Sugar		2

Sweet Treats Cookies

Item	Tally Marks	Count
Ice cream	-	11
Popsicle		2
Snow cone	-	11

Frozen Sweet Treats

Name: Jenny **Make Your Own Bar Graph**

- Color the castles orange.
- Color the starfish pink.
- Color the turtles green.
- Graph how many you find.

Beach Fun

Item	Count
castle	1
starfish	2

Name: Pat **Graphing Practice #1**

Beach Animals

Animal	Count
starfish	5
seagull	4
turtle	8

1. How many starfish are there? **6**

2. How many seagulls are there than turtles? **5**

3. How many turtles and seagulls are there in total? **13**

4. How many fish are there? **8**

5. How many more donuts are there than cupcakes? **3**

Name: Nikki **Graphing Practice #2**

Sweet Treats Bakery

Treat	Count
donuts	6
cupcakes	4
cookies	3

1. How many more donuts are there than cupcakes? **2**

2. How many fewer cookies are there than cupcakes? **1**

3. How many cookies and cupcakes are there in total? **10**

4. How many more donuts are there than cupcakes? **2**

5. How many more cookies are there than ice cream? **2**

6. How many more cupcakes are there than popsicles? **1**

Name: **Graphing Practice #5**

Beach Animals

Animal	Count
crab	3
jellyfish	5
fish	9

1. Fill in the bar graph with data from the chart.

Beach

Item	Count
kite	4
pail	3
beach ball	6

3. Fill in the bar graph with data from the chart.

Beach Animals

Animal	Count
starfish	5
seagull	3
turtle	4

Beach

Item	Count
floaty	2
beach chair	3
umbrella	5

2. Fill in the pictograph with data from the chart.

Frozen Sweet Treats

Treat	Count
ice cream	3
popsicle	3
snow cone	4

4. Fill in the pictograph with data from the chart.

Name: Ben **Make Your Own Pictograph**

Sweet Treats Pastries

Pastries	Count
pie	3
cupcake	4
brownie	2

1. Color the pies red.
 2. Color the cupcakes yellow.
 3. Color the brownies brown.
 4. Graph how many you find.

Frozen Sweet Treats

Treat	Count
ice cream	2
popsicle	3
snow cone	4

1. Color the ice cream pink.
 2. Color the popsicles orange.
 3. Color the snow cones blue.
 4. Graph how many you find.

CREATE YOUR OWN GRAPH

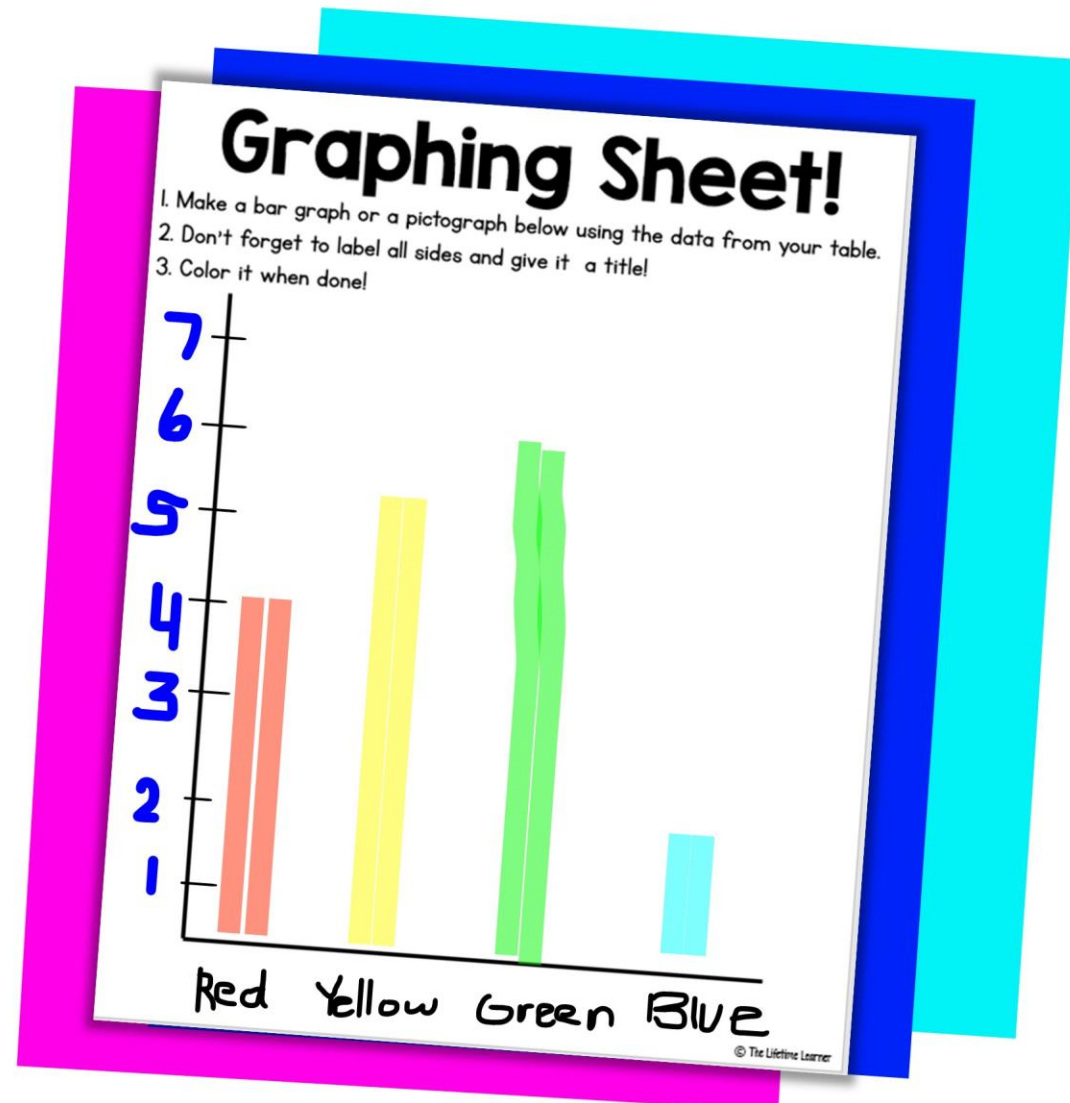


Students choose a question and poll the class. They graph their results afterwards.

Poll Page
Your Question:

Answer Choice	# of Votes
Red	
Yellow	
Green	
Blue	

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DICE ACTIVITY

Directions

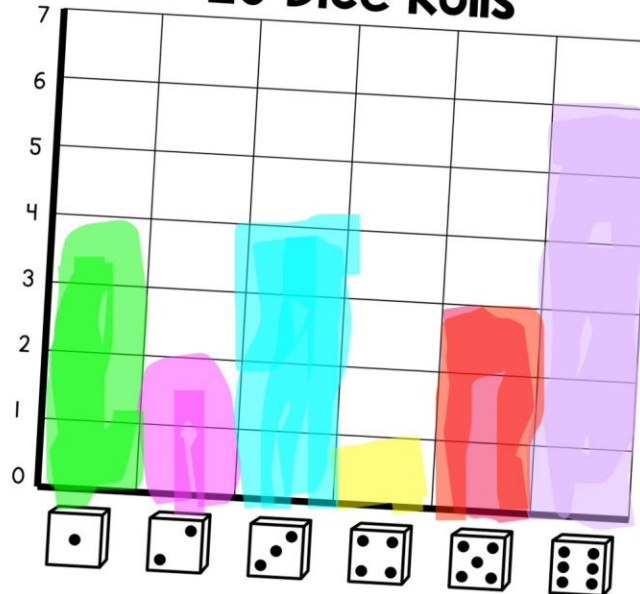
1. Roll the dice 20 times. Record in the chart below how many times each number is rolled.
2. Make a bar graph or a pictograph using the data you've gathered on the next page.

ONE		
TWO		
THREE		
FOUR		
FIVE		
SIX		

Graph the Data

1. Make a bar graph below using the data from your table.
2. Fill in the graph using your data from the chart.

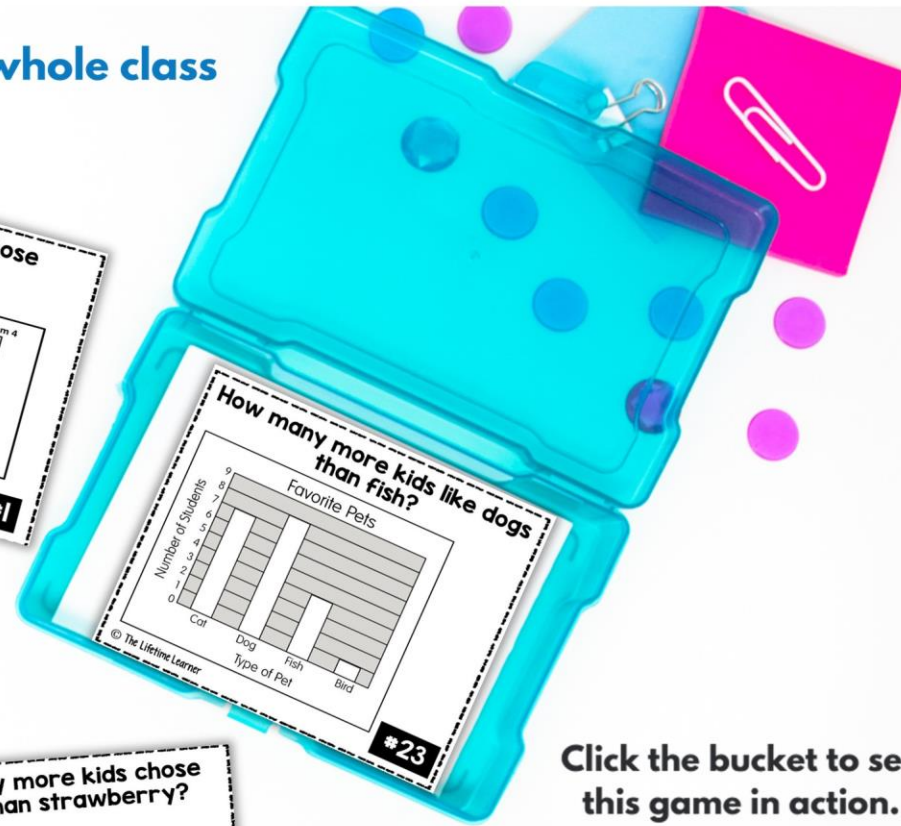
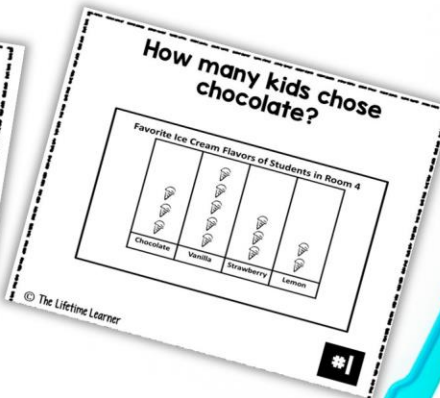
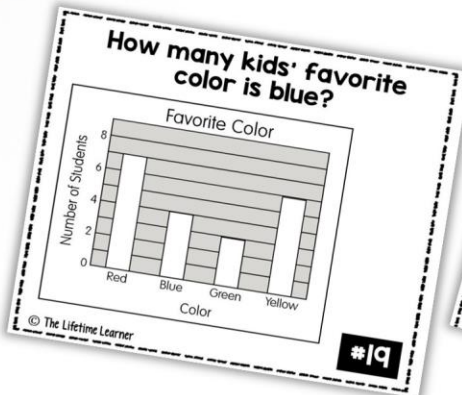
20 Dice Rolls



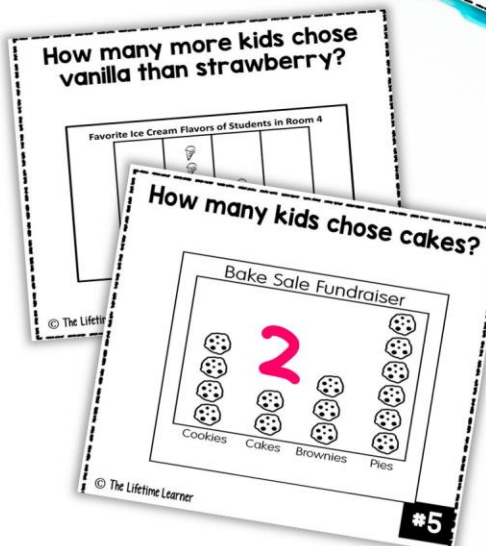
**Students roll the dice
and graph their results.**

GAME #1

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.



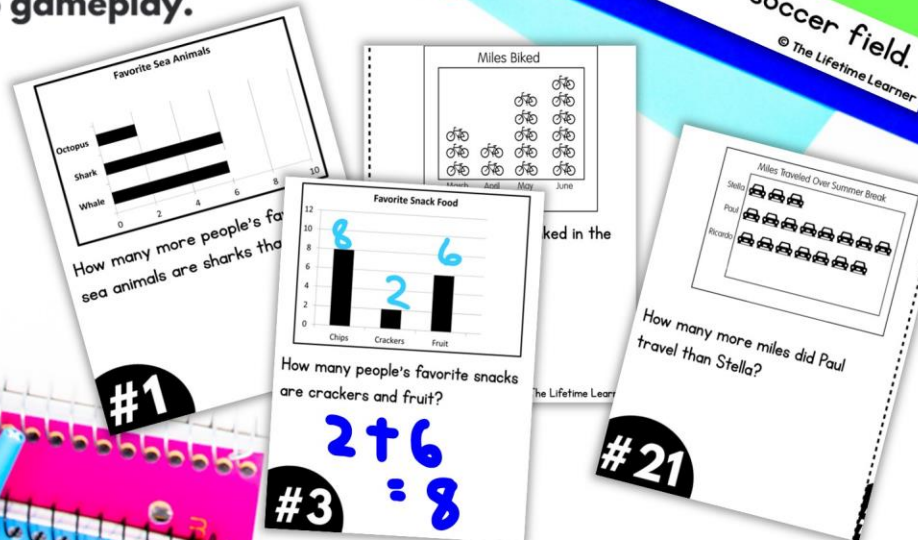
GAME #2

FOR 2-4 PLAYERS



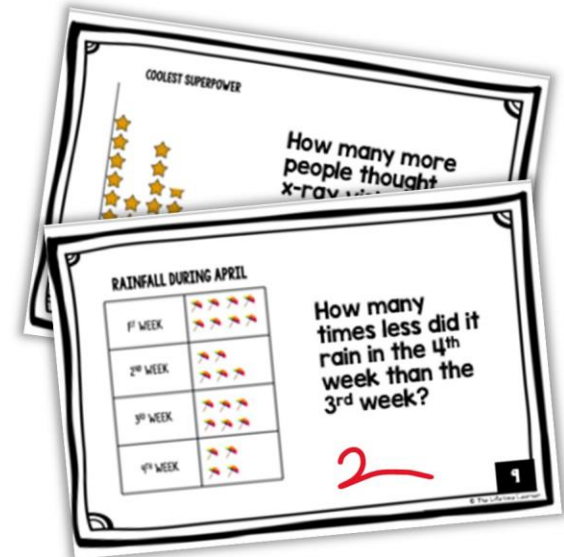
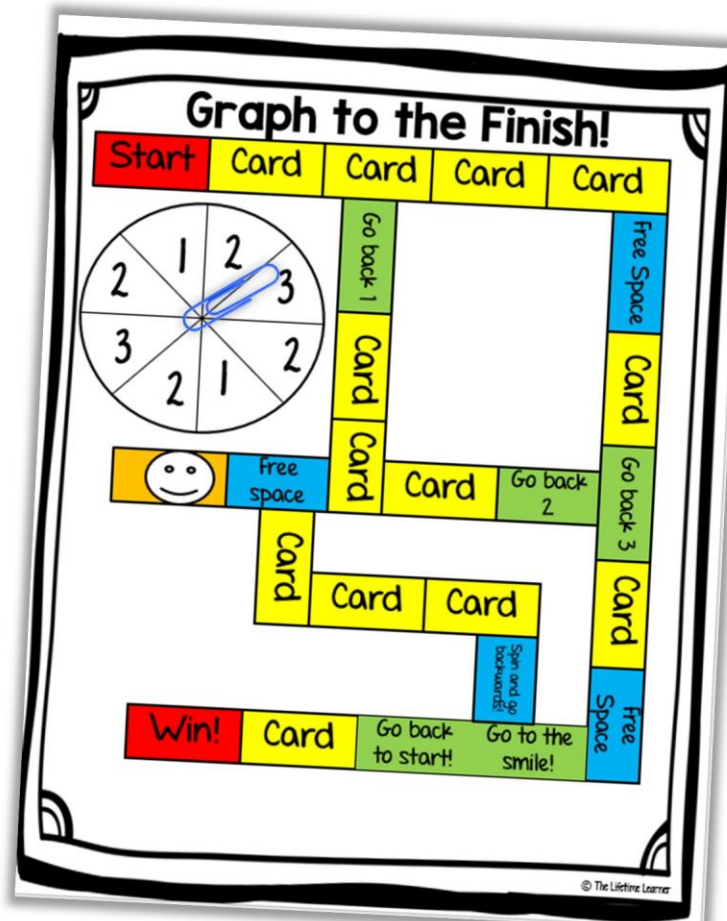
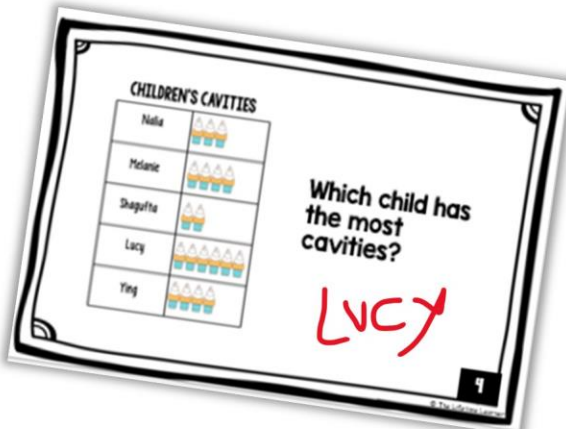
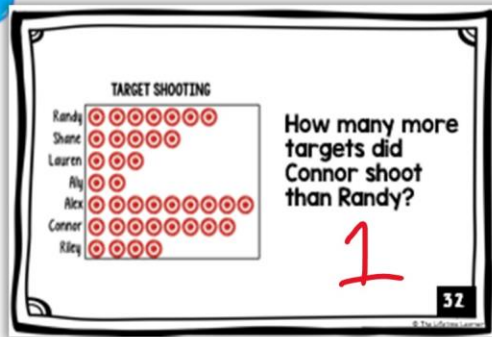
HOW TO PLAY:

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.



GAME #3

Use a paperclip to spin and move through the gameboard. Answer graphing questions each time you land on “card”. The first one to the finish wins.



BUY THE BUNDLE AND SAVE BIG!

1ST GRADE MATH BUNDLE

My Castle

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

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4500+ PAGES

GAMES ACTIVITIES WORKSHEETS

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 Picture 2 $10 \div 2 = 5$

2. There are 8 pieces of candy in my candy jar. I put 2 in a jar for my mom. How many do I have now?

Picture 1 Picture 2 $8 - 2 = 6$

3. I see 5 fish. My brother sees 5 fish. My sister sees 5 fish. How many fish do we see in all?

Picture 1 Picture 2 $5 + 5 + 5 = 15$

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

Picture 1 Picture 2 $3 + 4 = 7$

5. I have two hands. I have 5 fingers on each hand. How many fingers do I have in all?

Picture 1 Picture 2 $5 + 5 = 10$

6. There are 6 gumballs. I eat 2. How many gumballs are there now?

Picture 1 Picture 2 $6 - 2 = 4$

YOU MAY ALSO LIKE:

DONUT shop graph data

1.MD.4

1st GRADE
By: The Lifetime Learner

EDITABLE
ROOM TRANSFORMATION

A classroom transformation for a pirate-themed math review. The room features red and black pirate-themed decorations, including a red and white striped canopy, skull and crossbones bunting, and a treasure chest. A speech bubble on the right says "math review" and "1.OA.1-8". The word "PIRATE" is written in large black letters above "day". The bottom left corner says "EDITABLE ROOM TRANSFORMATION".

A large, vibrant graphic for an 'Ice Cream Shop' room transformation. The title 'ICE CREAM shop' is in bold, black and pink letters. To the right is a purple circle containing the text 'true or false equations' and '1.OA.7'. Below the title is a large image of a chocolate sundae with whipped cream and sprinkles in a waffle cone. In the bottom right corner, there's a '1st GRADE' logo with a graduation cap icon, and the text 'By: The Lifetime Learner'. The bottom of the graphic features a pink banner with the words 'EDITABLE ROOM TRANSFORMATION' in white.

CUT & COLOR

1st Grade Math



Under the Sea Math Activity Sheet featuring a grid of shapes and fractions for cutting and coloring.

Activity Sheet Labels:

- Fourth (with star)
- Fourth (with question mark)
- Fourth (with circle)
- Fourth (with triangle)
- Fourth (with question mark)
- Fourth (with question mark)
- Fourth (with question mark)
- Half (with question mark)

Colorful Crayons and Scissors are shown at the bottom.