

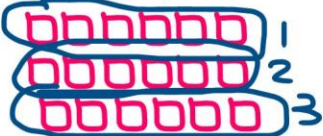
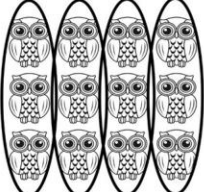

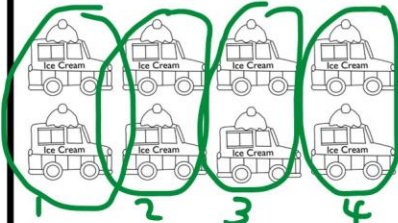
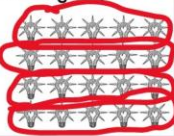
DIVISION

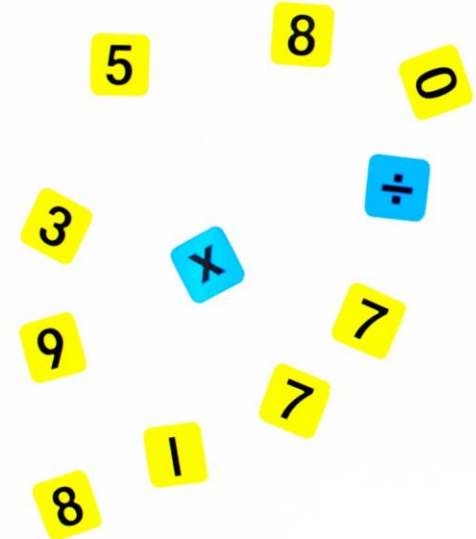
EQUAL GROUPS



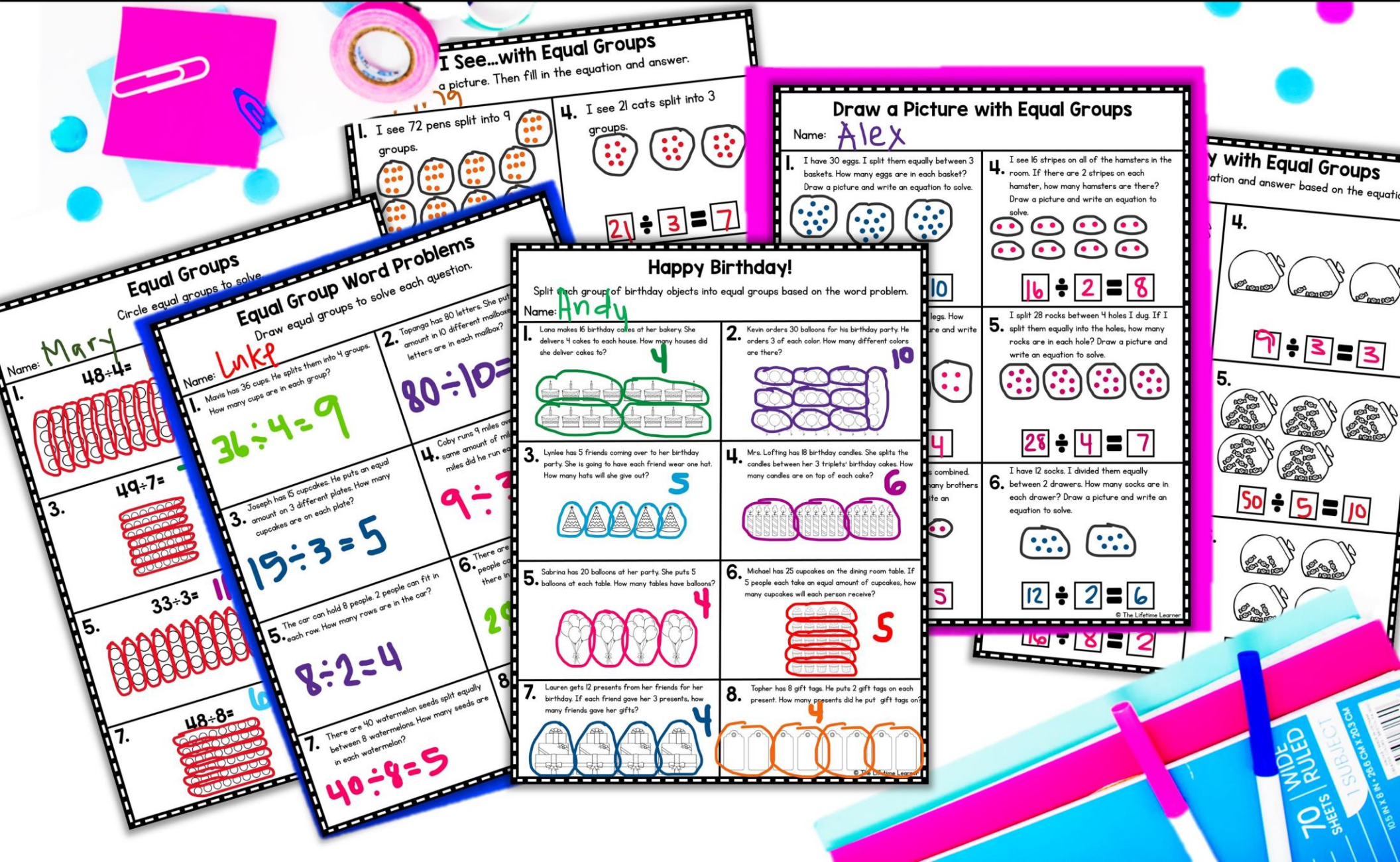
✓ GAMES
✓ ACTIVITIES
✓ WORKSHEETS

MINI LESSON

Division with Equal Groups	
<p>Dividend Divisor (answer) 18 ÷ 6 = 3 Division symbol Quotient</p> 	<p>Example: 12 ÷ 3 = 4</p> 
<p>15 ÷ 5 = 3</p> 	<p>8 ÷ 2 = 4</p> 
<p>Words That Mean Divide</p> <ul style="list-style-type: none">• Split• Cut• Chop• Separate• Break up• Partition	<p>Word Problem: Matthew has 20 lightbulbs. He separates them into groups of 4. How many lightbulbs will he have in each group?</p> <p>5 lightbulbs </p>



10 WORKSHEETS

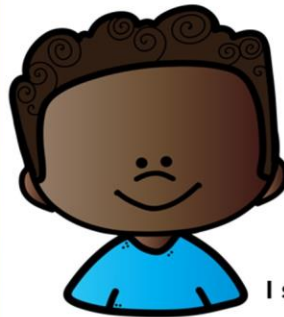


ERROR ANALYSIS

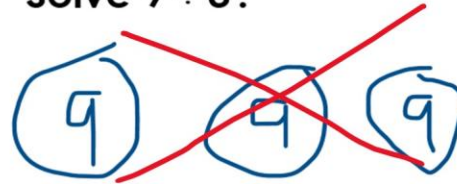
Students decide if each kid solved the problem correctly or incorrectly. They explain their thinking at the bottom.

4 PAGES

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



Solve $9 \div 3$.



The student says: The answer is 27.
I showed my work above with skip counting.

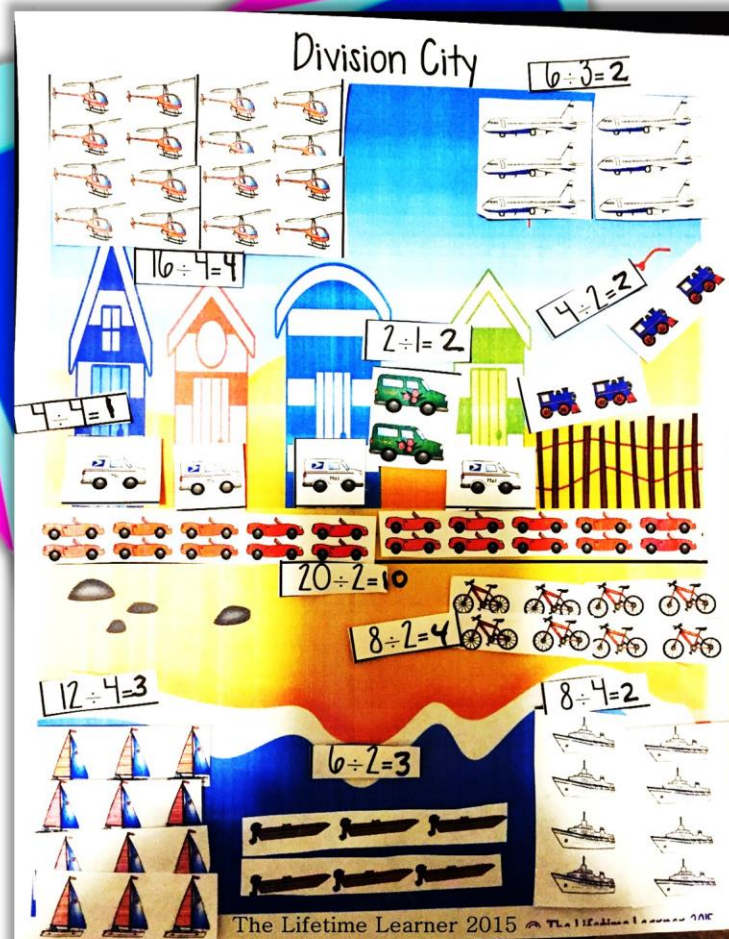
Explain if they are right or wrong. Put a check or X on their work.

The kid accidentally solved 9×3 instead of $9/3$. He should have split 9 into 3 groups, which would make the answer 3.

MATH SORT



CUT & PASTE ACTIVITY

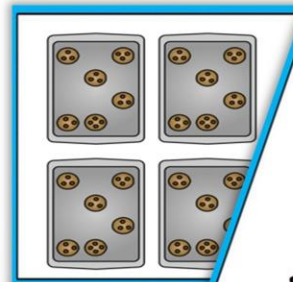
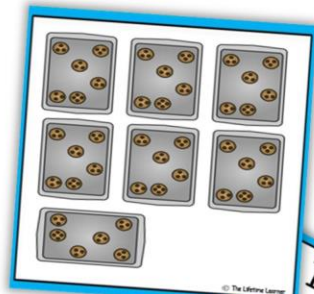


students solve
division equations
and create a city
with their division
skills



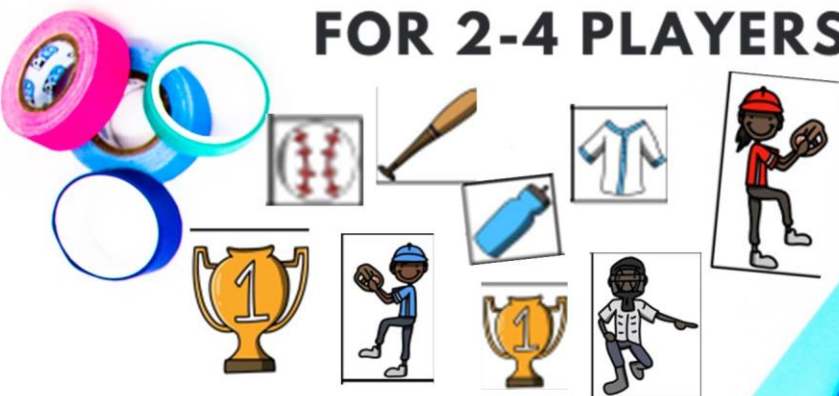
GAME #1

match up each kid with the cookie tray they're looking for using your division skills



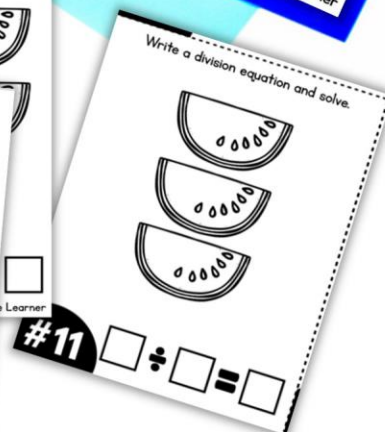
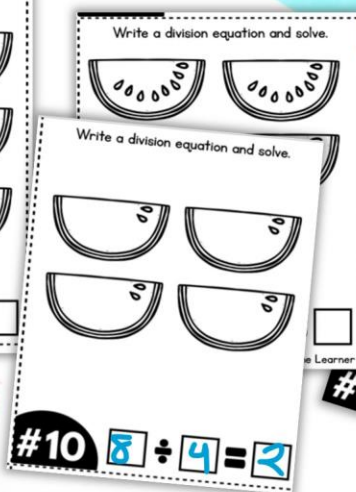
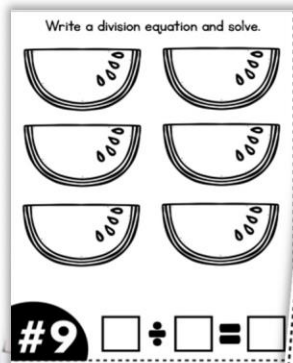
GAME #2

FOR 2-4 PLAYERS

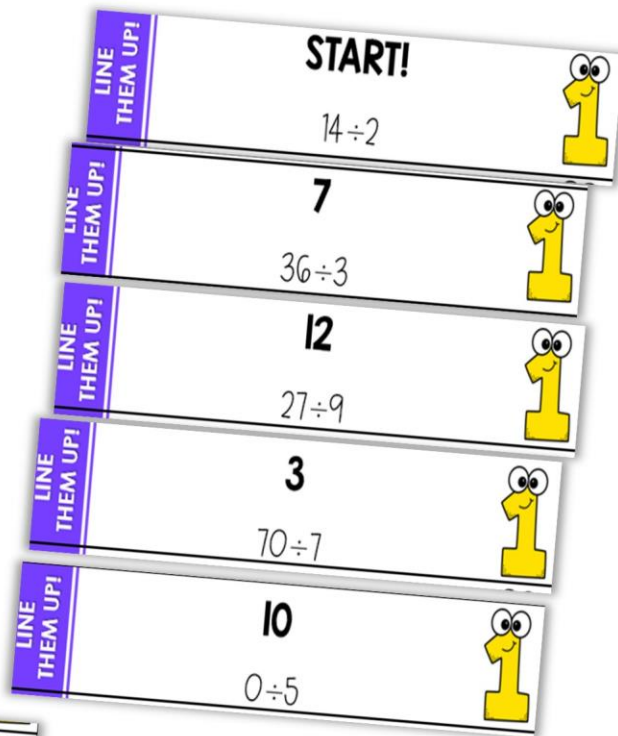


HOW TO PLAY:

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



HOW TO PLAY:

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



BUY THE BUNDLE AND SAVE BIG!

3RD GRADE MATH BUNDLE

Name: Lindsay The Beach

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

Sandcastle	Letter	Number
A	#6	
B	#5	
C	#2	
D	#4	
E	#1	
F	#3	

- There are 2 sharks. Each one has 5 teeth. How many teeth do the sharks have combined? $2 \times 5 = 10$
- There are 54 fish in the water. They are split between 6 small pools equally. How many fish are in each pool of water? $54 \div 6 = 9$
- 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? $36 \div 6 = 6$
- There are 3 fences facing the beach. There are four seagulls sitting on each one. How many seagulls are there total? $3 \times 4 = 12$
- There are 12 surfers out in the water. They are chatting in groups of 4. How many groups are chatting? $12 \div 4 = 3$
- 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.

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7000+
PAGES

GAMES

ACTIVITIES

WORKSHEETS

YOU MAY ALSO LIKE:

CIRCUS day

multiplication strategies

3.OA.1



EDITABLE

3rd GRADE

By: The Lifetime Learner

ROOM TRANSFORMATION

LET'S GO camping

division strategies

3.OA.2



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ROOM TRANSFORMATION

ICE CREAM shop

MULTIPLICATION & DIVISION strategies



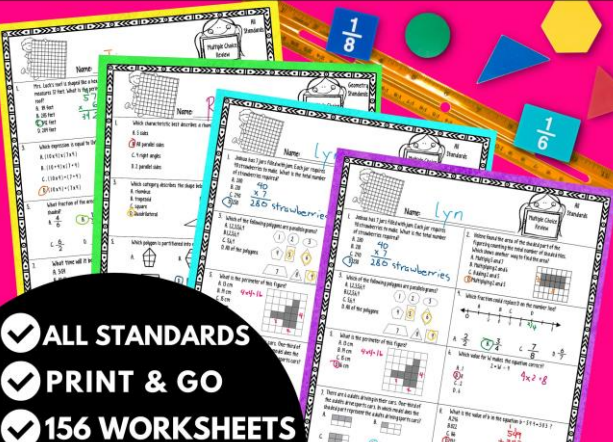
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3rd GRADE

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ROOM TRANSFORMATION

3RD GRADE WORKSHEET BUNDLE



✓ ALL STANDARDS

✓ PRINT & GO

✓ 156 WORKSHEETS

GRAB IT! 29 MATH GAMES

3RD GRADE

GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!
50	9	0	4	50	9	0	4	50
GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!
7	24	15	6	7	24	15	48	7
GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!	GRAB IT!
81	3	18	48	81	3	18	6	81

GRAB IT!

$\div 3 = 2$

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3RD GRADE BUNDLE TASK CARDS



✓ DIGITAL

✓ PRINTABLE

✓ 166 GAMES

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