

X & / FRACTIONS TASK CARDS

MULTIPLYING & DIVIDING FRACTIONS 24
Jerry operates an ice cream stand. On Friday he used 4 bags of lemons. On Saturday he used $1\frac{2}{3}$ times as many lemons as on Friday. How many bags of lemons did Jerry use on Saturday?

MULTIPLYING & DIVIDING FRACTIONS 26
Every day, Vicky's lemonade juice stand uses 5 bags of lemons. For how many days will $12\frac{1}{2}$ bags of lemons last?

MULTIPLYING & DIVIDING FRACTIONS 8
Last week, Jeffrey spent 6 hours doing homework. Jeremy did homework for $\frac{1}{5}$ as many hours as Jeffrey did. How many hours did Jeremy spend doing homework?

Board Game: A board game with a path from START to FINISH. Spaces include: "Move ahead 3 spaces", "Roll Again", "You ate too much ice cream and you have a bellyache. Miss your next turn.", and "Move ahead 2 spaces".




32 REVIEW CARDS

32 DIFFERENT CARDS

TO PRACTICE THE SKILL!


MULTIPLYING & DIVIDING FRACTIONS 1

Jason is having a pizza party for his birthday. If he is having 20 friends over and they each eat $\frac{3}{8}$ of a pizza, how many pizzas should he buy for the party?




MULTIPLYING & DIVIDING FRACTIONS 2

Ricky needed to buy the ice cream for his friend, Jay's party. He wants to buy enough ice cream so each of the 18 guests receive $\frac{3}{4}$ of a pint. How many pints should he buy?




MULTIPLYING & DIVIDING FRACTIONS 5

On Wednesday, a team of students cleaned $\frac{1}{5}$ of a city block. On Thursday, the team cleaned $\frac{1}{2}$ as many blocks as on Wednesday. How many city blocks did the students clean on Thursday?




MULTIPLYING & DIVIDING FRACTIONS 6

Susan operates a taco stand. On Friday, she used $\frac{1}{2}$ of a bag of tortillas. On Saturday, she used $\frac{2}{3}$ as many tortillas as on Friday. How many bags of tortillas did Susan use on Saturday?




MULTIPLYING & DIVIDING FRACTIONS 9

Carly made a block of fudge which weighed $\frac{1}{2}$ of a pound. She divided the fudge into 5 equal pieces. How much did each piece of fudge weigh?




MULTIPLYING & DIVIDING FRACTIONS 10

Sandy's Ice Cream Corner uses $\frac{9}{10}$ of a bag of cups every day. How many days would 10 bags of cups last?




MULTIPLYING & DIVIDING FRACTIONS 3

$\frac{1}{2} \times \frac{6}{10}$
Simplify.




MULTIPLYING & DIVIDING FRACTIONS 4

Rebecca had 20 balls. $\frac{4}{5}$ of the balls are bigger than a tennis ball. Of those balls, $\frac{1}{2}$ are soccer balls. How many soccer balls does Rebecca have?




MULTIPLYING & DIVIDING FRACTIONS 7

$\frac{5}{8}$ of 10
Simplify.




MULTIPLYING & DIVIDING FRACTIONS 8

Last week, Jeffrey spent 6 hours doing homework. Jeremy did homework for $\frac{1}{5}$ as many hours as Jeffrey did. How many hours did Jeremy spend doing homework?




MULTIPLYING & DIVIDING FRACTIONS 11

$\frac{1}{3} \div 2$
Simplify.




MULTIPLYING & DIVIDING FRACTIONS 12

Sandy's has $\frac{1}{3}$ of a case of cones left in their ice cream stand. If they use $\frac{3}{4}$ of a case every day in the summer. How many days before they need their next shipment of cones to arrive?




MULTIPLYING & DIVIDING FRACTIONS 13

Linda grew peppers this summer and used them to make $\frac{3}{4}$ of a gallon of salsa. She split it into 6 equal portions to freeze for using later. How many gallons was each portion?




MULTIPLYING & DIVIDING FRACTIONS 14

My mom divided $\frac{3}{4}$ of a gallon of ice cream equally between Kaiden and his sister. How much ice cream did each child get?




MULTIPLYING & DIVIDING FRACTIONS 17

Jeffrey collected $\frac{2}{3}$ of a bin of cans to recycle. David collected 9 times as many bins as Jeffrey. How many bins of cans did David collect?




MULTIPLYING & DIVIDING FRACTIONS 18

The seals at Sea World are fed 10 buckets of fish each day. The sea otters are fed $\frac{1}{2}$ as much fish as the seals. How many buckets of fish are the sea otters fed each day?




MULTIPLYING & DIVIDING FRACTIONS 21

Brad picked $\frac{1}{4}$ of a pound of cherries. That afternoon, Brad's brother ate $\frac{1}{2}$ of the cherries. How many pounds of cherries did Brad's brother eat?




MULTIPLYING & DIVIDING FRACTIONS 22

Debbie and Farrah each made lemonade. Farrah used $3\frac{3}{4}$ times as much sugar as Debbie did. If Debbie used $\frac{1}{2}$ of a cup of sugar, how many cups of sugar did Farrah use?




MULTIPLYING & DIVIDING FRACTIONS 15

$1\frac{5}{12} \div \frac{1}{2}$
Simplify.



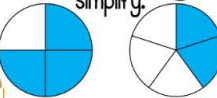
MULTIPLYING & DIVIDING FRACTIONS 16

The Pickle Family had $10\frac{1}{2}$ lbs of candy to fill 4 pinatas. Each pinata would have 6 kids sharing the candy that fell from it. How much candy would each child get?




MULTIPLYING & DIVIDING FRACTIONS 19

$\frac{3}{4} \times \frac{2}{5}$
Simplify.




MULTIPLYING & DIVIDING FRACTIONS 20

Of the cupcakes at the bakery, $\frac{4}{5}$ have vanilla frosting. Of the cupcake with vanilla frosting, $\frac{2}{7}$ have strawberry filling. What fraction of the cupcakes at the bakery have both vanilla frosting and strawberry filling?




MULTIPLYING & DIVIDING FRACTIONS 23

$1\frac{1}{3} \times \frac{7}{12}$
Simplify.




MULTIPLYING & DIVIDING FRACTIONS 24

Jerry operates an ice cream stand. On Friday he used 4 bags of lemons. On Saturday he used $1\frac{2}{3}$ times as many lemons as on Friday. How many bags of lemons did Jerry use on Saturday?




MULTIPLYING & DIVIDING FRACTIONS 25

A ice cream stand uses $\frac{1}{4}$ of a bag of sugar in each batch of specialty ice cream. The stand used $\frac{1}{2}$ of a bag of sugar yesterday. How many batches of ice cream did the stand make?




MULTIPLYING & DIVIDING FRACTIONS 26

Every day, Vicky's lemonade juice stand uses 5 bags of lemons. For how many days will $12\frac{1}{2}$ bags of lemons last?




MULTIPLYING & DIVIDING FRACTIONS 29

Miss Moyer bought a block of cheese. The block weighed $\frac{1}{3}$ of a pound. She cut the block up into 2 equal pieces. What was the weight of each piece of cheese?



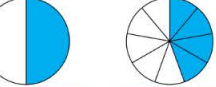
MULTIPLYING & DIVIDING FRACTIONS 30

At the end of the day, a bakery had $\frac{1}{2}$ of a cake left over. The 4 employees each took home the same amount of leftover cake. How much cake did each employee take home?




MULTIPLYING & DIVIDING FRACTIONS 27

$\frac{1}{2} \div \frac{4}{9}$
Simplify.



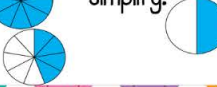
MULTIPLYING & DIVIDING FRACTIONS 28

Becky made $\frac{9}{10}$ of a quart of chocolate chip cookie dough ice cream. Each cone holds $\frac{3}{8}$ of a quart. How many cones will Becky be able to fill?




MULTIPLYING & DIVIDING FRACTIONS 31

$1\frac{4}{9} \div \frac{1}{2}$
Simplify.



MULTIPLYING & DIVIDING FRACTIONS 32

In baking class, the instructor divided $\frac{1}{2}$ of an ounce of salt evenly to make 3 servings of a dish. How much salt did he put in each serving?



Roll Again

START

Move ahead 3 spaces.

You ate too much ice cream and you have a bellyache. Miss your next turn.

Roll Again

Move ahead 3 spaces.

You ate too much ice cream and you have a bellyache. Miss your next turn.

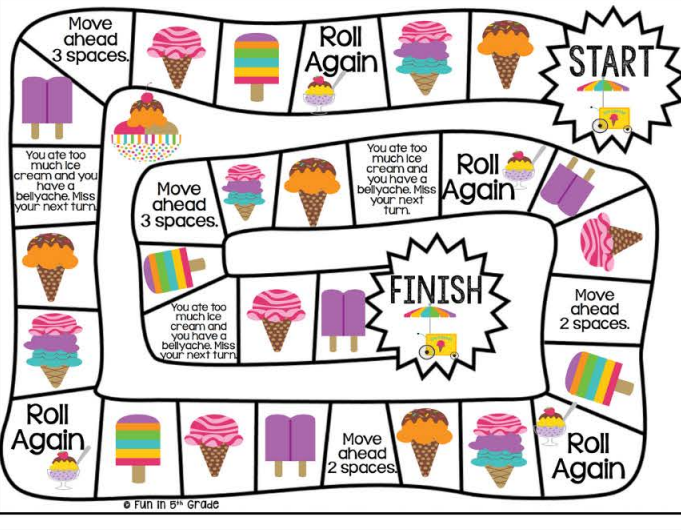
Roll Again

Move ahead 2 spaces.

FINISH

Roll Again

Move ahead 2 spaces.



INCLUDES:

- ✓ 32 CARDS
- ✓ VARIETY OF QUESTION TYPES
- ✓ RECORDING SHEET
- ✓ ANSWER KEY
- ✓ THEMED GAME BOARD

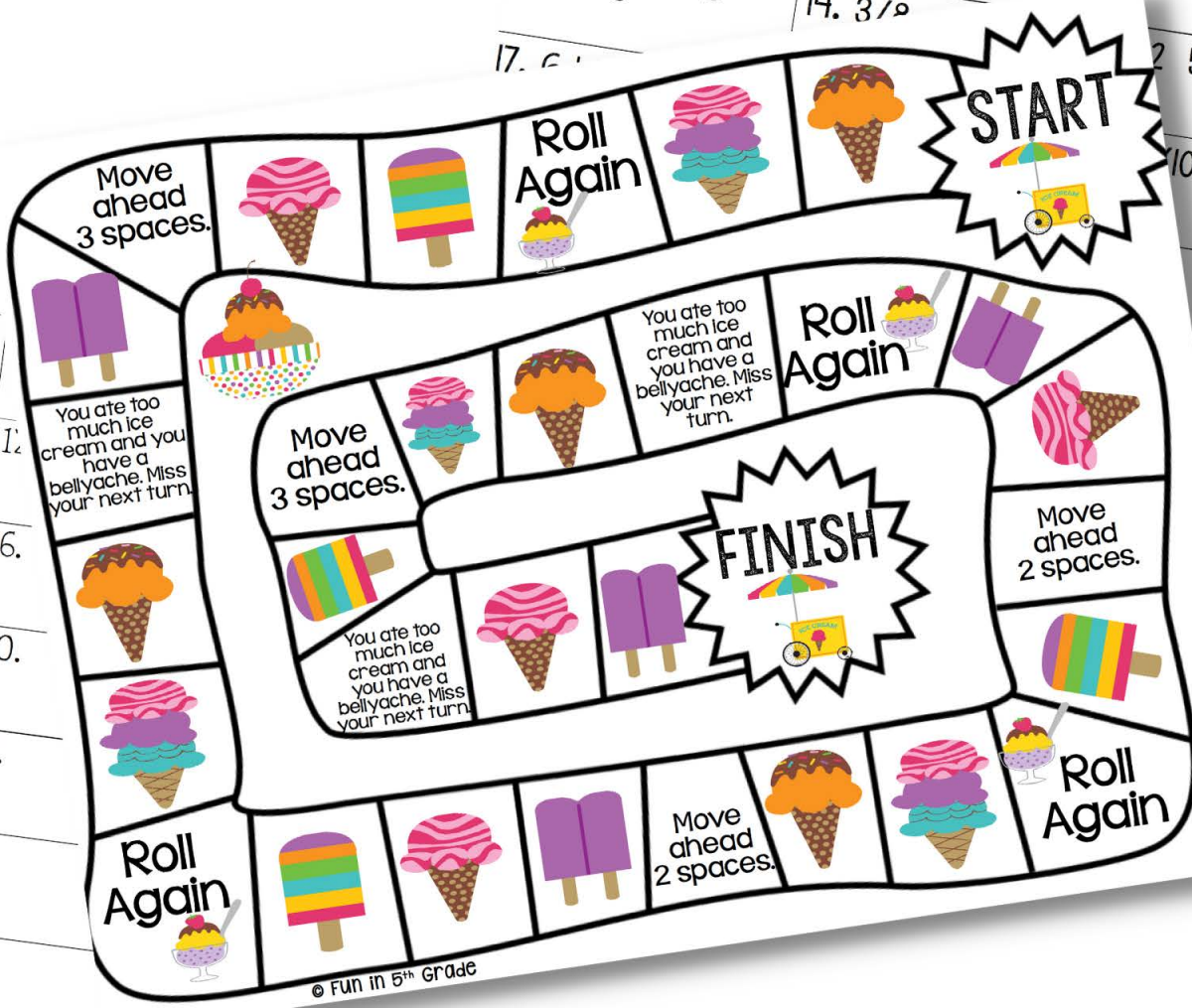
MULTIPLYING & DIVIDING FRACTIONS RE...

1. 8 pizzas (answer $7\frac{1}{2}$)	2. 14 pints (answer $13\frac{1}{2}$)	3. $\frac{3}{10}$
5. $\frac{1}{10}$ blocks	6. $1\frac{1}{9}$ bags	7. $6\frac{1}{4}$
9. $\frac{1}{10}$ lbs	10. 11 full days	11. $\frac{1}{6}$
13. $\frac{1}{8}$ gallons	14. $3\frac{1}{9}$	17. $\frac{5}{6}$

MULTIPLYING & DIVIDING FRACTIONS RE...

2.	3.
6.	7.
10.	11.
14.	15.
18.	19.
22.	20.
26.	23.
30.	24.
31.	27.
32.	28.

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YOUR STUDENTS WILL BE BEGGING TO PLAY!!

MULTIPLYING & DIVIDING FRACTIONS 1

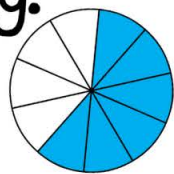
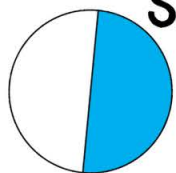
Jason is having a pizza party for his birthday. If he is having 20 friends over and they each eat $\frac{3}{8}$ of a pizza, how many pizzas should he buy for the party?



MULTIPLYING & DIVIDING FRACTIONS 3

$$\frac{1}{2} \times \frac{6}{10}$$

Simplify.



© Fun in 5th grade

MULTIPLYING & DIVIDING FRACTIONS 2

Ricky needed to buy the ice cream for his friend, Jay's party. He wants to buy enough ice cream so each of the 18 guests receive $\frac{3}{4}$ of a pint. How many pints should he buy?



USE FOR CENTERS, EARLY FINISHERS, SMALL GROUPS & MORE. GREAT FOR PRACTICE & REVIEW!



"EXCELLENT PRODUCT WHERE STUDENTS CAN PRACTICE THEIR FRACTIONS. THIS WAS USED DURING CENTERS AS WELL AS A SCOOT ACTIVITY. STUDENTS LOVED IT AND FOUND IT VERY ENGAGING. EXCELLENT FOR PRACTICING THOSE FRACTIONS!"



"EXCELLENT RESOURCE! GREAT STORY PROBLEMS WHERE STUDENTS NEED TO DETERMINE WHETHER OR NOT TO MULTIPLY OR DIVIDE FRACTIONS. WILL DEFINITELY BE USING THIS AS A CENTER IN MY CLASSROOM IN THE FUTURE."