



# FRACTION OPERATIONS TASK CARDS

WITH QR CODES



**All Operations Fraction Cards 27**

Gina wants to practice her instrument for  $1\frac{1}{2}$  hours per week. She has already practiced  $\frac{5}{6}$  hours this week. How many more hours does Gina have left to practice



**All Operations Fraction Cards 23**

Last week, Keith spent 6 hours playing video game. Mark played for  $\frac{2}{3}$  as many hours as Keith did. How many hours did Mark spend playing video games?



**All Operations Fraction Cards** ||

$$\frac{4}{7} \times 10$$


Game board with spaces: Move ahead 3 spaces, Roll Again, Start, You lost your superpowers. Miss your next turn., Move ahead 3 spaces, Roll Again, Finish, You lost your superpowers. Miss your next turn., Roll Again, Move ahead 2 spaces, Move ahead 3 spaces, Roll Again.



# 32 REVIEW CARDS

# 32 DIFFERENT CARDS

## TO PRACTICE THE SKILL!

All Operations Fraction Cards 1

$$\frac{1}{2} + \frac{2}{3}$$



All Operations Fraction Cards 2

$$\frac{7}{8} - \frac{1}{2}$$



All Operations Fraction Cards 3

$$\frac{6}{7} \times \frac{3}{4}$$



All Operations Fraction Cards 4

$$5 \div \frac{1}{3}$$



All Operations Fraction Cards 5

$$\frac{2}{6} + \frac{1}{4}$$



All Operations Fraction Cards 6

$$\frac{7}{8} - \frac{3}{5}$$



All Operations Fraction Cards 7

$$\frac{1}{4} \times \frac{1}{5}$$



All Operations Fraction Cards 8

$$\frac{1}{8} \div 4$$



All Operations Fraction Cards 9

$$3\frac{1}{4} + 2\frac{2}{3}$$



All Operations Fraction Cards 10

$$4\frac{4}{5} - 2\frac{1}{4}$$



All Operations Fraction Cards 11

$$\frac{4}{7} \times 10$$



All Operations Fraction Cards 12

$$\frac{1}{6} \div 3$$



All Operations Fraction Cards 13

$$2\frac{1}{8} + 1\frac{1}{2}$$



All Operations Fraction Cards 14

$$5\frac{7}{10} - 1\frac{1}{3}$$



All Operations Fraction Cards 15

$$\frac{2}{5} \times 6$$



All Operations Fraction Cards 16

$$6 \div \frac{1}{5}$$



All Operations Fraction Cards 17

Phillip made fruit salad with  $\frac{5}{8}$  pounds of berries and  $\frac{1}{4}$  pounds of melon. How much fruit salad did Phillip have total?



All Operations Fraction Cards 18

Liam owns 3 acres of farmland. He grows apples on  $\frac{5}{8}$  of the land. On how many acres of land does Liam grow apples?



All Operations Fraction Cards 21

Emily walked to school  $\frac{5}{8}$  of a mile. After school, she walked  $\frac{1}{2}$  of a mile to her friend, Megan's house. How much farther did Emily walk to school than to Megan's house?



All Operations Fraction Cards 22

Noah poured  $\frac{3}{4}$  of a gallon of water into a bucket. Later, he added  $\frac{2}{5}$  of a gallon more. How much water is in the bucket now?



All Operations Fraction Cards 19

At the end of the night, a pizza place had  $\frac{3}{8}$  of a pizza left over. The 2 employees left each took home the same amount of leftover pizza. How much pizza did each employee take home?



All Operations Fraction Cards 20

Dave went to the candy store and bought  $\frac{5}{8}$  of a pound of candy. If  $\frac{1}{2}$  of Dave's candy was chocolate, how many pounds of chocolate candy did Dave buy?



All Operations Fraction Cards 23

Last week, Keith spent 6 hours playing video game. Mark played for  $\frac{2}{3}$  as many hours as Keith did. How many hours did Mark spend playing video games?



All Operations Fraction Cards 24

Carter made  $\frac{1}{2}$  of a quart of lemonade. Each cup holds  $\frac{1}{10}$  of a quart. How many cups will Carter be able to fill?



All Operations Fraction Cards 25

Of the students in Lily's class,  $\frac{1}{3}$  have a pet cat. Of the students who have a cat,  $\frac{1}{2}$  also have a dog. What fraction of the students in Lily's class have both a cat and a dog?



All Operations Fraction Cards 26

Kyler and his family hiked  $1\frac{2}{3}$  miles in the morning and  $2\frac{3}{5}$  miles in the afternoon. What was the amount they hiked all day combined?



All Operations Fraction Cards 27

Gina wants to practice her instrument for  $1\frac{1}{2}$  hours per week. She has already practiced  $\frac{5}{8}$  hours this week. How many more hours does Gina have left to practice this week?



All Operations Fraction Cards 28

A recipe for chocolate chip cake calls for  $\frac{1}{2}$  cup of chocolate chips. How many cakes can you make with 7 cups of chocolate chips?



All Operations Fraction Cards 29

Jayden loves to play video games. He played for  $1\frac{1}{2}$  hours on Saturday and  $2\frac{1}{5}$  hours on Sunday. How many hours did he play during the entire weekend?



All Operations Fraction Cards 30

Seth walked his dog  $5\frac{1}{4}$  miles in January and  $6\frac{7}{10}$  miles in February. How many more miles did Seth walk his dog in February than in January?



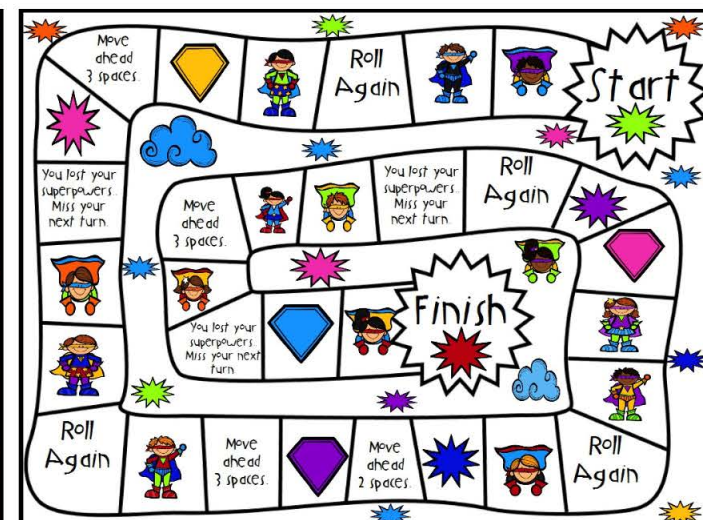
All Operations Fraction Cards 31

During our classroom party, the teacher divided 2 gallons of juice between 15 students. How much of the gallon of juice will each student get?



All Operations Fraction Cards 32

A restaurant puts  $1\frac{5}{8}$  of a gallon of vinegar into each batch of salad dressing. How many gallons of vinegar will be used in 5 batches?



# INCLUDES:

- ✓ 32 CARDS WITH QR CODE ANSWERS
- ✓ VARIETY OF QUESTION TYPES
- ✓ RECORDING SHEET
- ✓ ANSWER KEY
- ✓ THEMED GAME BOARD

All Operations Fraction Cards

1. $7/6 = 1 \frac{1}{6}$	2. $3/8$	3. $9/14$
5. $7/12$	6. $11/40$	7. $1/20$
9. $5 \frac{11}{12}$	10. $2 \frac{11}{20}$	11. $5 \frac{5}{7}$
13. $3 \frac{5}{8}$	14. $4 \dots$	12. $2 \frac{2}{5}$

Name: \_\_\_\_\_

Recording Sheet

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

9. \_\_\_\_\_

10. \_\_\_\_\_

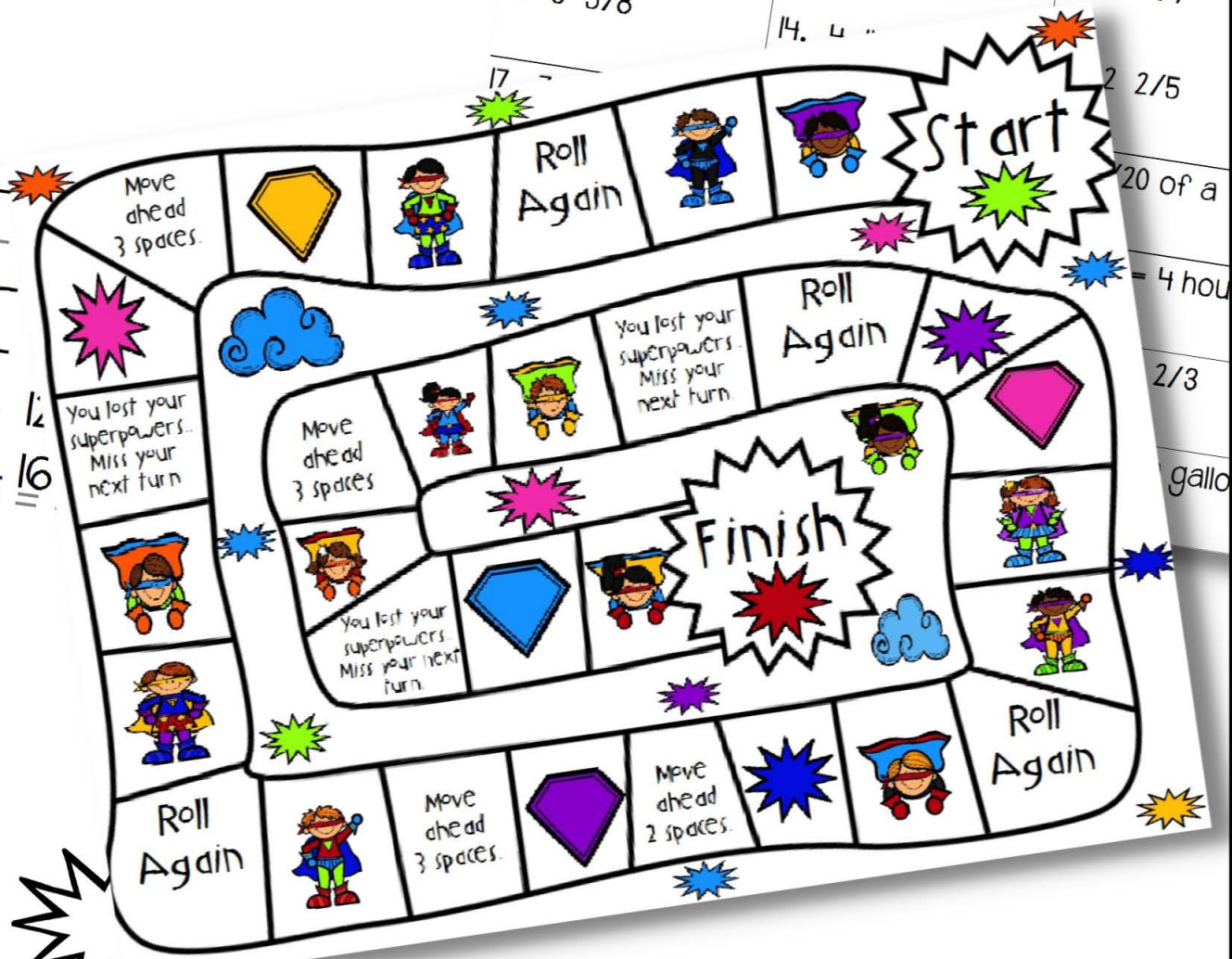
11. \_\_\_\_\_

14. \_\_\_\_\_

15. \_\_\_\_\_

Work Area

16. \_\_\_\_\_



# YOUR STUDENTS WILL BE BEGGING TO PLAY!!

All Operations Fraction Cards **29**

Jayden loves to play video games. He played for  $1\frac{5}{6}$  hours on Saturday and  $2\frac{1}{5}$  hours on Sunday. How many hours did he play during the entire weekend?



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



"I WAS LOOKING FOR A RESOURCE THAT INCLUDED ALL OPERATIONS AND THIS WAS EXACTLY WHAT I NEEDED. HELPED MY STUDENTS BE ABLE TO DETERMINE WHICH OPERATION TO USE."

All Operations Fraction Cards **7**

$$\frac{1}{4} \times \frac{1}{5}$$



"I LOVE YOUR PRODUCTS! THIS ONE WITH THE BOARD GAME AND THE QR CODE CAN BE USED AS SEVERAL DIFFERENT KINDS OF CENTERS. THANKS!"

All Operations Fraction Cards **23**

Last week, Keith spent 6 hours playing video game. Mark played for  $\frac{2}{3}$  as many hours as Keith did. How many hours did Mark spend playing video games?

