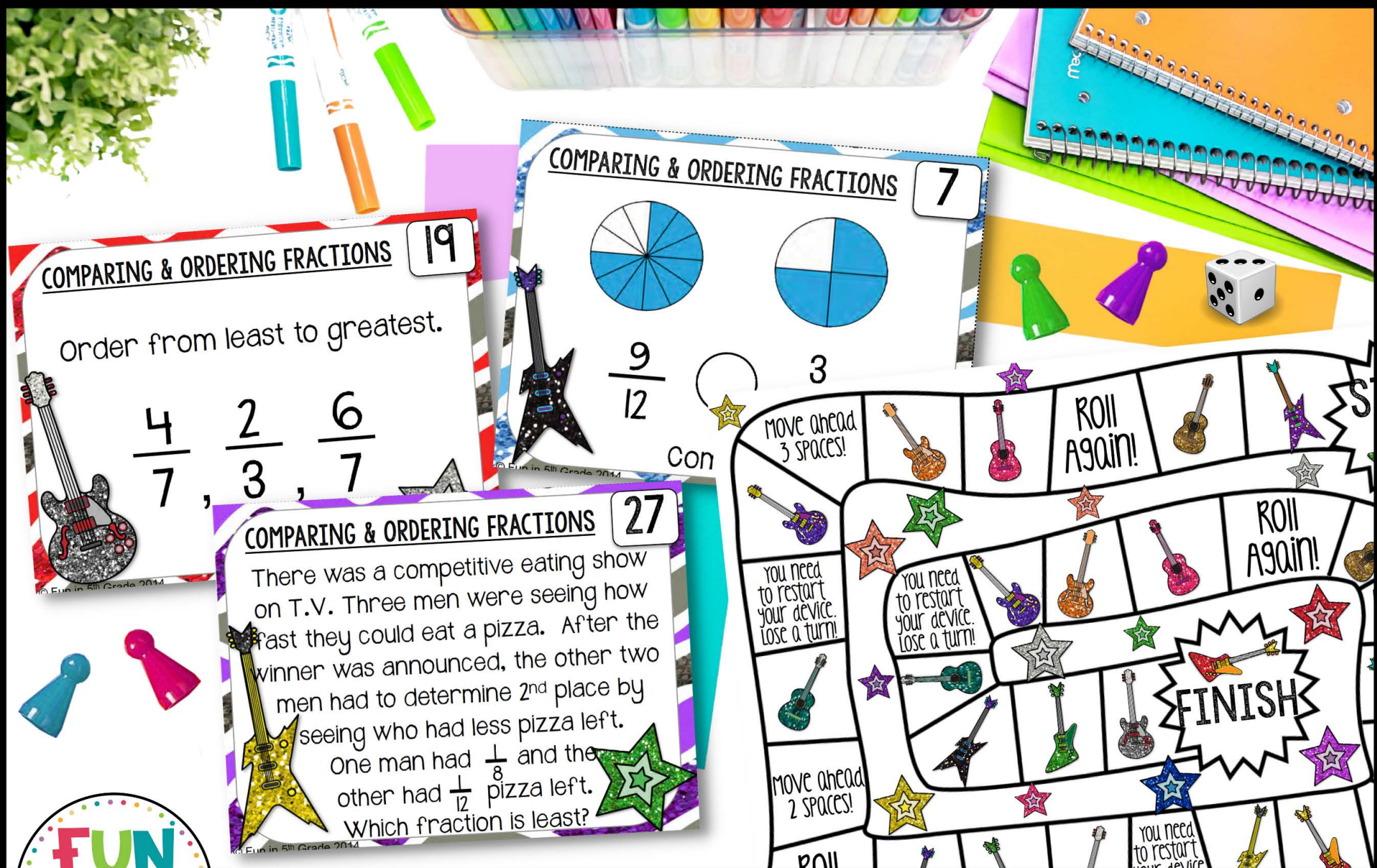


COMPARE/ORDER FRACTIONS

TASK CARDS



32 REVIEW CARDS

32 DIFFERENT CARDS

TO PRACTICE THE SKILL!

COMPARING & ORDERING FRACTIONS 1

$\frac{6}{10} \bigcirc \frac{8}{12}$
Compare.

COMPARING & ORDERING FRACTIONS 2

$\frac{3}{5} \bigcirc \frac{3}{6}$
Compare.

COMPARING & ORDERING FRACTIONS 3

$\frac{7}{11} \bigcirc \frac{7}{10}$
Compare.

COMPARING & ORDERING FRACTIONS 4

$\frac{10}{12} \bigcirc \frac{11}{12}$
Compare.

COMPARING & ORDERING FRACTIONS 5

$\frac{2}{12} \bigcirc \frac{1}{4}$
Compare.

COMPARING & ORDERING FRACTIONS 6

$\frac{3}{5} \bigcirc \frac{6}{10}$
Compare.

COMPARING & ORDERING FRACTIONS 7

$\frac{9}{12} \bigcirc \frac{3}{4}$
Compare.

COMPARING & ORDERING FRACTIONS 8

$\frac{9}{9} \bigcirc \frac{3}{3}$
Compare.

COMPARING & ORDERING FRACTIONS 9

$\frac{4}{5} \bigcirc \frac{7}{10}$
Compare.

COMPARING & ORDERING FRACTIONS 10

$\frac{3}{4} \bigcirc \frac{3}{5}$
Compare.

COMPARING & ORDERING FRACTIONS 11

$\frac{10}{15} \bigcirc \frac{4}{5}$
Compare.

COMPARING & ORDERING FRACTIONS 12

$\frac{9}{10} \bigcirc \frac{8}{9}$
Compare.

COMPARING & ORDERING FRACTIONS 13

$\frac{1}{2} \bigcirc \frac{5}{10}$
Compare.

COMPARING & ORDERING FRACTIONS 14

$\frac{5}{6} \bigcirc \frac{9}{12}$
Compare.

COMPARING & ORDERING FRACTIONS 15

$\frac{20}{24} \bigcirc \frac{7}{8}$
Compare.

COMPARING & ORDERING FRACTIONS 16

$\frac{2}{3} \bigcirc \frac{6}{9}$
Compare.

COMPARING & ORDERING FRACTIONS 17

Order from least to greatest.

$\frac{1}{2}, \frac{3}{4}, \frac{7}{12}$

COMPARING & ORDERING FRACTIONS 18

Order from least to greatest.

$\frac{12}{15}, \frac{3}{5}, \frac{7}{10}$

COMPARING & ORDERING FRACTIONS 19

Order from least to greatest.

$\frac{4}{7}, \frac{2}{3}, \frac{6}{7}$

COMPARING & ORDERING FRACTIONS 20

Order from least to greatest.

$\frac{5}{8}, \frac{2}{8}, \frac{7}{8}$

COMPARING & ORDERING FRACTIONS 21

Order from greatest to least.

$\frac{1}{4}, \frac{3}{8}, \frac{5}{6}$

COMPARING & ORDERING FRACTIONS 22

Order from greatest to least.

$\frac{11}{12}, \frac{2}{3}, \frac{2}{6}$

COMPARING & ORDERING FRACTIONS 23

Order from greatest to least.

$\frac{3}{7}, \frac{6}{7}, \frac{5}{7}$

COMPARING & ORDERING FRACTIONS 24

Order from greatest to least.

$\frac{1}{2}, \frac{11}{16}, \frac{5}{8}$

COMPARING & ORDERING FRACTIONS 25

Kyle and his brother were trying to decide who has completed more of their video game. Kyle completed $\frac{7}{10}$ of the video game and his brother completed $\frac{4}{5}$ of the video game. Who completed more of the game?

COMPARING & ORDERING FRACTIONS 26

Jayden and Justin were trying to see who could drink more milk in one minute. They both started with the same size container of milk. Jayden drank $\frac{2}{3}$ of his milk and Justin drank $\frac{5}{6}$ of his milk. Who drank more milk?

COMPARING & ORDERING FRACTIONS 27

There was a competitive eating show on T.V. Three men were seeing how fast they could eat a pizza. After the winner was announced, the other two men had to determine 2nd place by seeing who had less pizza left. One man had $\frac{1}{8}$ and the other had $\frac{1}{12}$ pizza left. Which fraction is least?

COMPARING & ORDERING FRACTIONS 28

Kyle and Kevin wanted to see who walks the least distance to school. Kyle walks $2\frac{1}{12}$ miles to school and Kevin walks $2\frac{5}{8}$ miles to school. Who walks the shorter distance to school?

COMPARING & ORDERING FRACTIONS 29

Many likes to run 3 times a week. She takes a different route depending on the day of the week. The chart below shows the distance she runs each day.

Tuesday	Thursday	Saturday
$\frac{9}{10}$ ml.	$\frac{4}{5}$ ml.	$\frac{3}{4}$ ml.

Put the days in order from shortest run to longest run.

COMPARING & ORDERING FRACTIONS 30

Three friends were comparing how long they spent on their homework last night. Ashley worked for $\frac{2}{3}$ of an hour, Ben worked for $\frac{1}{10}$ of an hour and Steve worked for $\frac{3}{5}$ of an hour. Put the students in order from least greatest time spent on homework.

COMPARING & ORDERING FRACTIONS 31

Gina and her sister were trying to see who would make the largest play dough ball. Gina's measured $\frac{3}{8}$ feet in diameter and her sister's measured $\frac{1}{4}$ feet. Who's play dough ball was bigger?

COMPARING & ORDERING FRACTIONS 32

Sarah and her friend, Hallie were sharing a candy bar. Sarah ate $\frac{5}{8}$ of the candy bar and Hallie ate $\frac{3}{8}$ of the candy bar. Who ate the most of the candy bar?

START

Roll Again!

Move ahead 3 spaces!

you need to restart your device. Lose a turn!

Roll Again!

Roll Again!

Roll Again!

Move ahead 2 spaces!

Roll Again!

Roll Again!

FINISH

Roll Again!

Roll Again!

Roll Again!

INCLUDES:

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

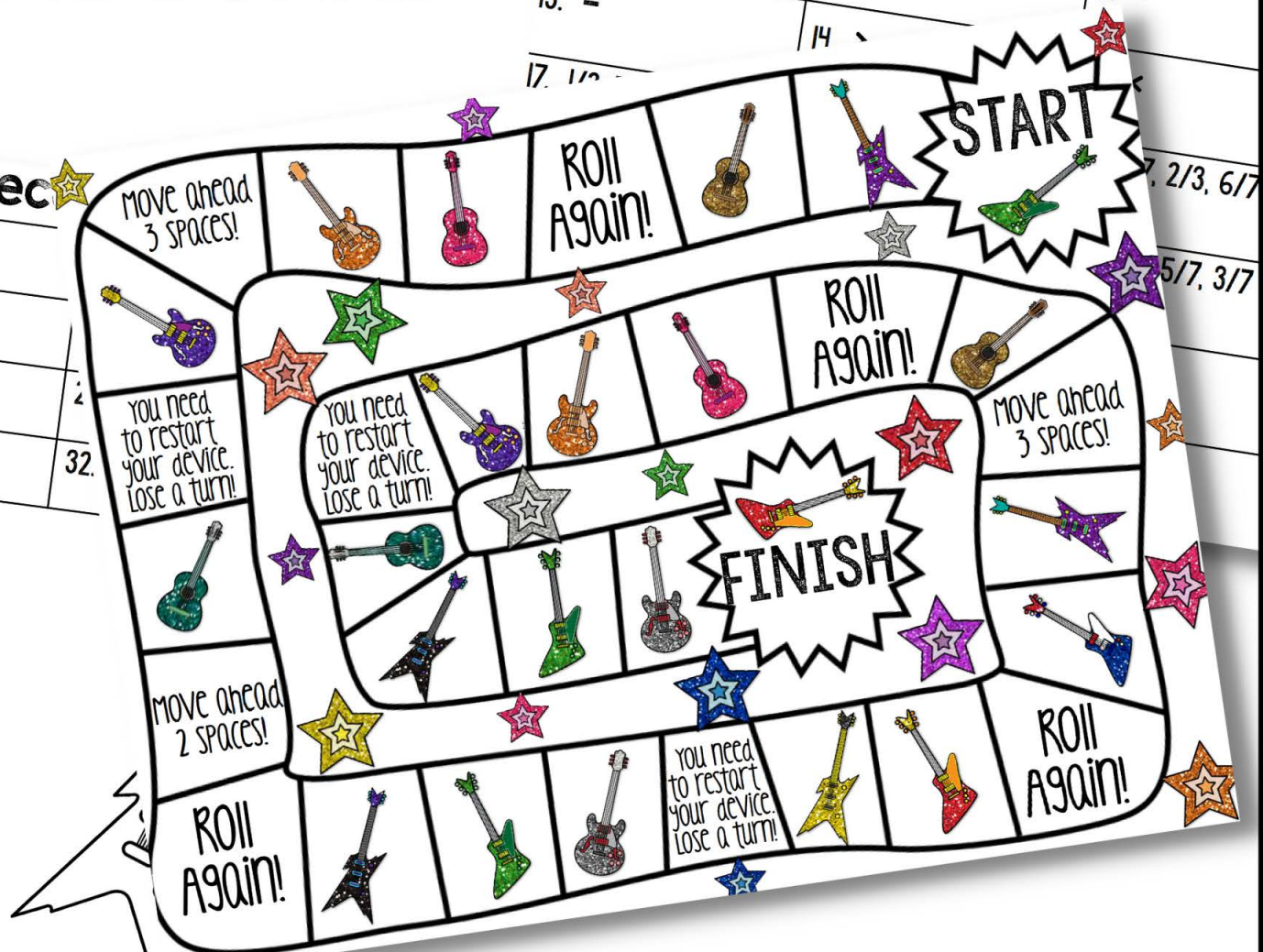
Compare & Order Fractions

1. <	2. >	3. <
5. <	6. =	7. =
9. >	10. >	11. <
13. =	14. >	
17. $\frac{1}{2}$		

Compare & Order Fractions Recording Sheet

18.	19.
22.	23.
26.	27.
30.	31.
	32.

Work Area



YOUR STUDENTS WILL BE BEGGING TO PLAY!!

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



"AWESOME RESOURCE! I USED THESE AS A TASK CARD CENTER! THE KIDS LOVED THEM!"



"THIS PRODUCT JUST LOOKS FUN! THE KIDS WERE IMMEDIATELY ENGAGED. I LOVED HOW EASY IT WAS TO USE. I ALSO REALLY APPRECIATED THE VARIOUS LEVELS OF PROBLEMS. THEY WENT FROM SIMPLE (WITH PICTURES) TO WORD PROBLEMS. GREAT RESOURCE!"

COMPARING & ORDERING FRACTIONS 29
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Three friends were comparing how long they spent on their homework last night. Ashley worked for $\frac{2}{3}$ of an hour; Ben worked for $\frac{11}{15}$ of an hour and Steve worked for $\frac{3}{5}$ of an hour. Put the students in order from least greatest time spent on homework.

COMPARING & ORDERING FRACTIONS 31
Gina and her sister were trying to see who would make the largest play dough ball. Gina's measured $\frac{3}{5}$ feet in diameter and her sister's measured $\frac{2}{3}$ feet. Who's play dough ball is bigger?

COMPARING & ORDERING FRACTIONS 32
Sarah and her friend, Hallie were sharing a candy bar. Sarah ate $\frac{5}{8}$ of the candy bar and Hallie ate $\frac{3}{8}$ of the candy bar. Who ate the most of the candy bar?

COMPARING & ORDERING FRACTIONS 1
 $\frac{6}{10}$ ○ $\frac{8}{12}$
Compare.

COMPARING & ORDERING FRACTIONS 2
 $\frac{3}{5}$ ○ $\frac{3}{6}$
Compare.

COMPARING & ORDERING FRACTIONS 3
 $\frac{7}{11}$ ○ $\frac{7}{10}$
Compare.

COMPARING & ORDERING FRACTIONS 4
 $\frac{10}{12}$ ○ $\frac{11}{12}$
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COMPARING & ORDERING FRACTIONS 9
 $\frac{4}{5}$ ○ $\frac{7}{10}$
Compare.

COMPARING & ORDERING FRACTIONS 10
 $\frac{3}{4}$ ○ $\frac{3}{5}$
Compare.

COMPARING & ORDERING FRACTIONS 11
 $\frac{10}{15}$ ○ $\frac{4}{5}$
Compare.

COMPARING & ORDERING FRACTIONS 12
 $\frac{9}{10}$ ○ $\frac{8}{9}$
Compare.