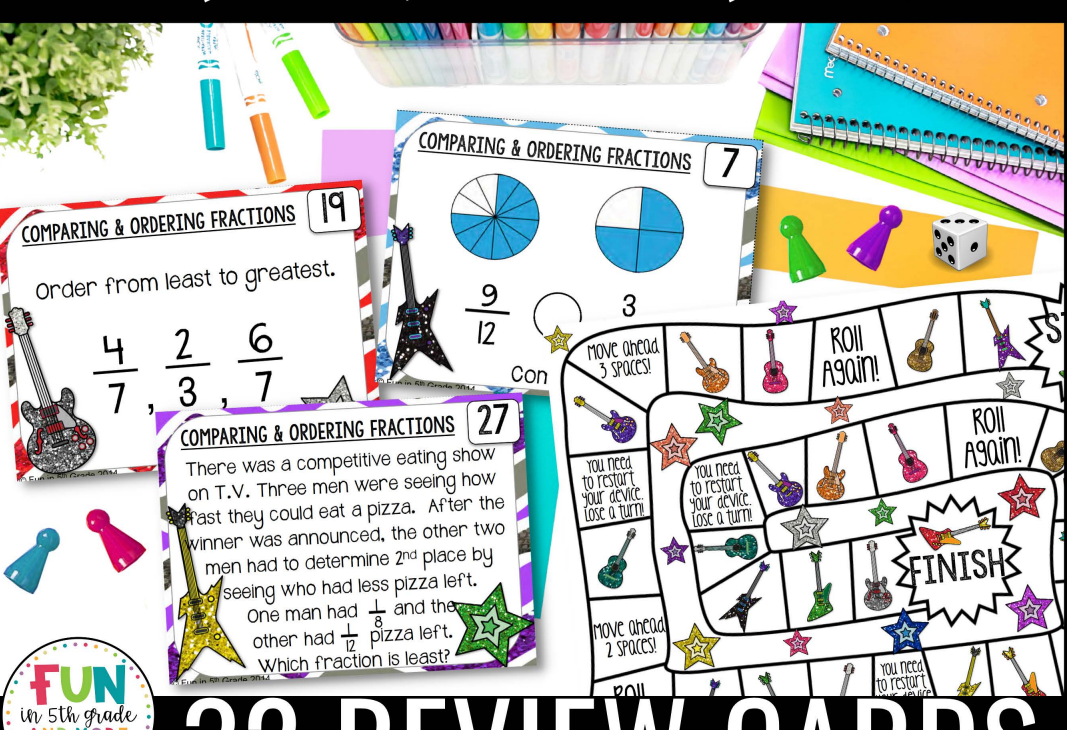
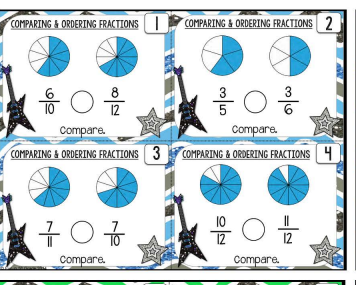
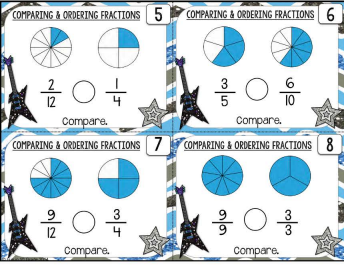
COMPARE/ORDER FRACTIONS TASSEC CASES

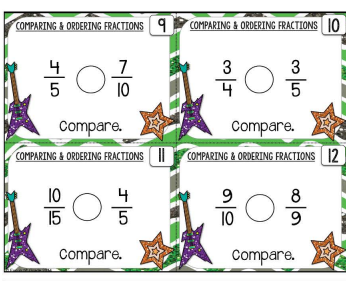


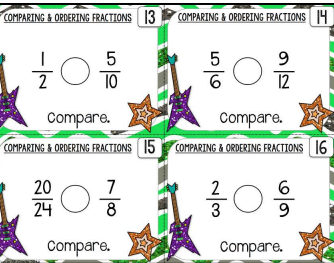
32 REVIEW CARDS

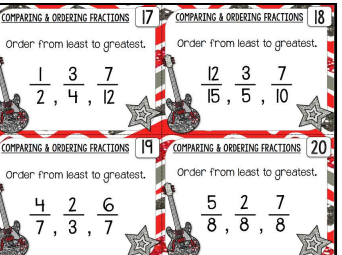
TO PRACTICE THE SKII

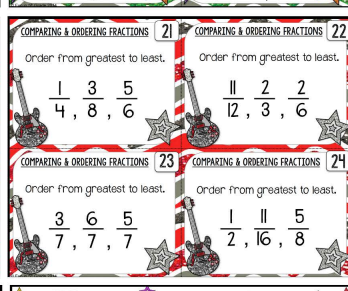


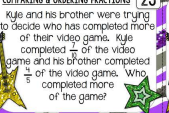












Jayden and Justin were trying to see who could drink more milk in one minute. They both started with the same size container of milk. Jayden drank $\frac{2}{3}$ of his milk and Justin drank of his milk. Who drank more milk?

COMPARING & ORDERING FRACTIONS 27

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

COMPARING & ORDERING FRACTIONS 25 COMPARING & ORDERING FRACTIONS 26

Kyle and Kevin wanted to see who walks the least distance to school. Kyle walk 2 7 miles to school and Kevin walks 2 5 miles to school. Who walks the shorter distance

Many likes to run 3 times a week. She takes a different route depending on the ay of the week. The chart below shows the distance she runs each day. Tuesday Thursday Saturday ml. Put the days in order from

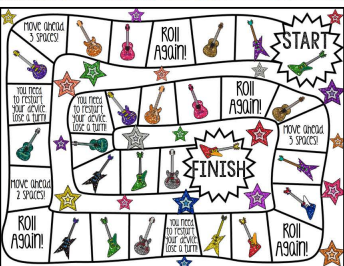
COMPARING & ORDERING FRACTIONS

Gina and her sister were trying to see who would make the largest play dough ball. Gina's measured & feet in iameter and her sister's measured $\frac{2}{3}$ feet. Who's play dough ball was bigger?

COMPARING & ORDERING FRACTIONS 29 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 # of an hour and Steve worked for $\frac{3}{5}$ of an hour. Put the the students in order from

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?

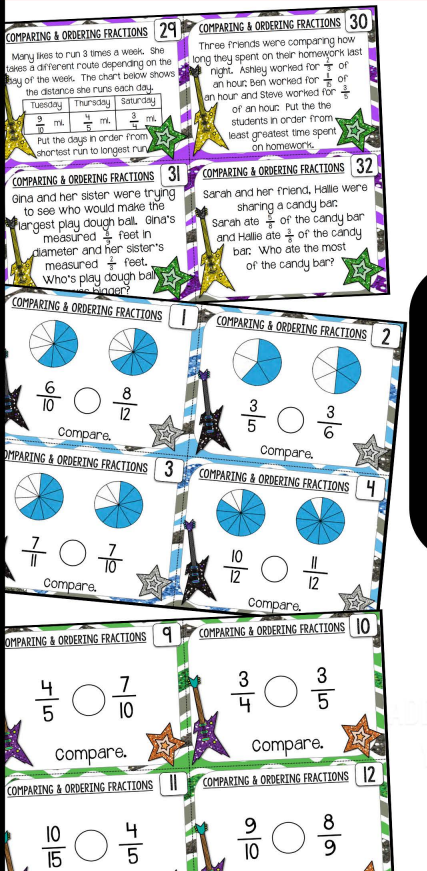


- **⋘** 32 CARDS
- **VARIETY OF QUESTION TYPES**
- RECORDING SHEET
- ANSWER KEY

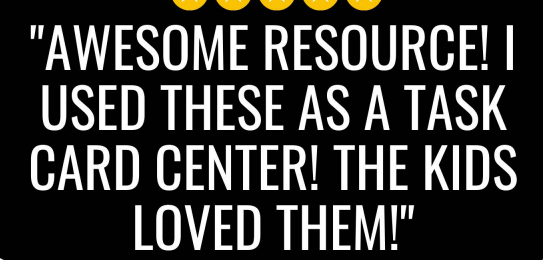
▼ IHFWFD	GAME BUARD	13. =	0. >
Compare & Order Fract		17.1/2	STARTS.
22.	3 Physics:		5/7, 3/7
26. 27. 30.		T A A	SOII SOIN! Move ahead 3 spaces!
Work Are			7
1		SFINI	SHS
	2 spaces!	You need to restort your device. Lose a turn!	ROII A9QIN!
	ROII A90in!	10se a turni	The state of the s

Compare & Order Fraction

YOUR STUDENTS WILL BE BEGGING TO PLAY!!



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



"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!"