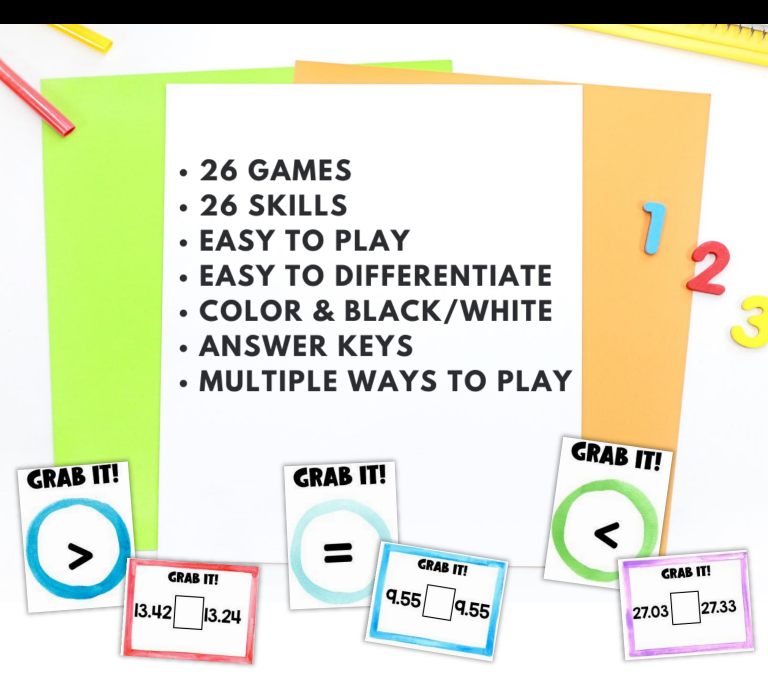
GRABIT GAMES



5th (7×4)+(5 ÷ 1)

25+ games

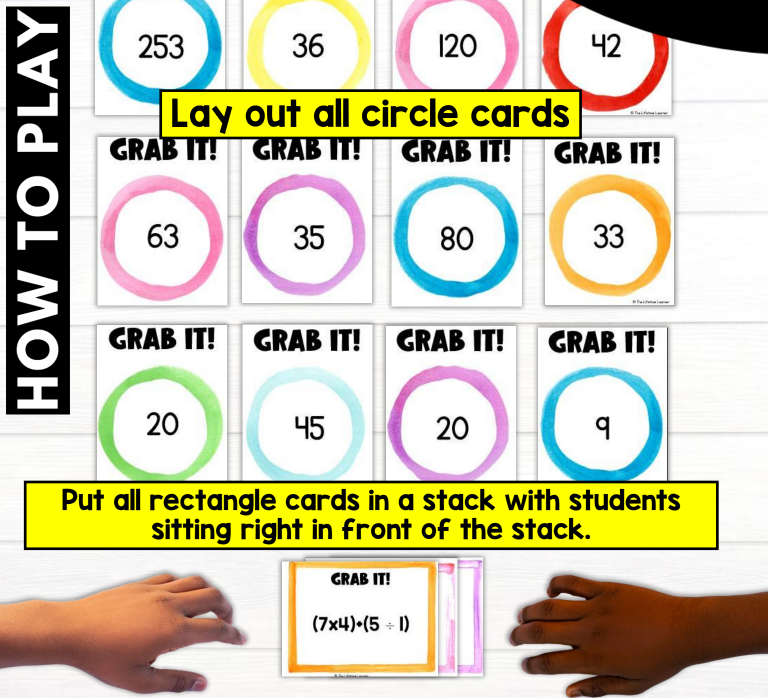
WHAT'S INCLUDED?



WHAT IS THIS?



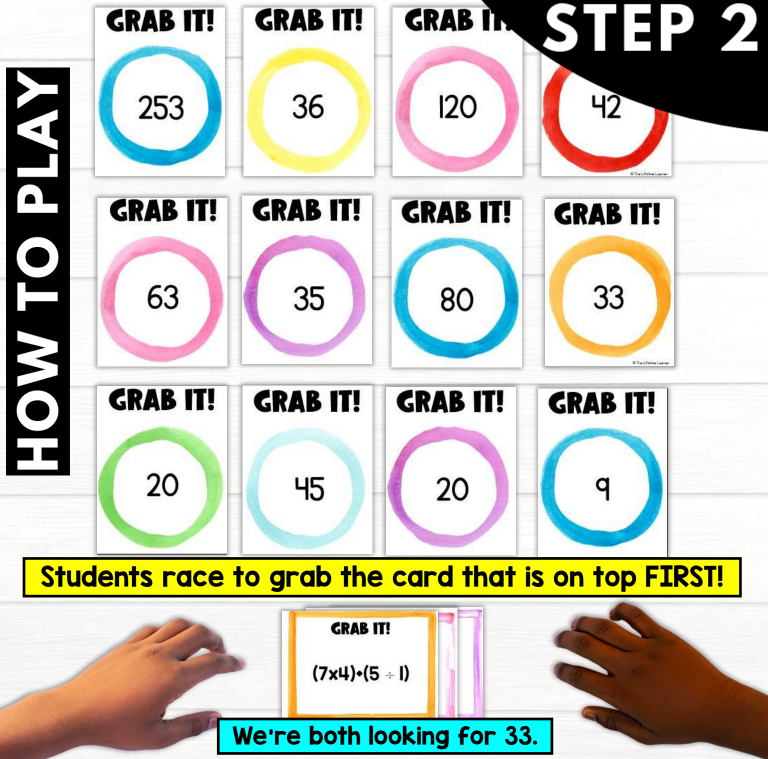
This is a game where students race to find the answer first. Whenever they see the correct card, they grab it!



GRAB IT!

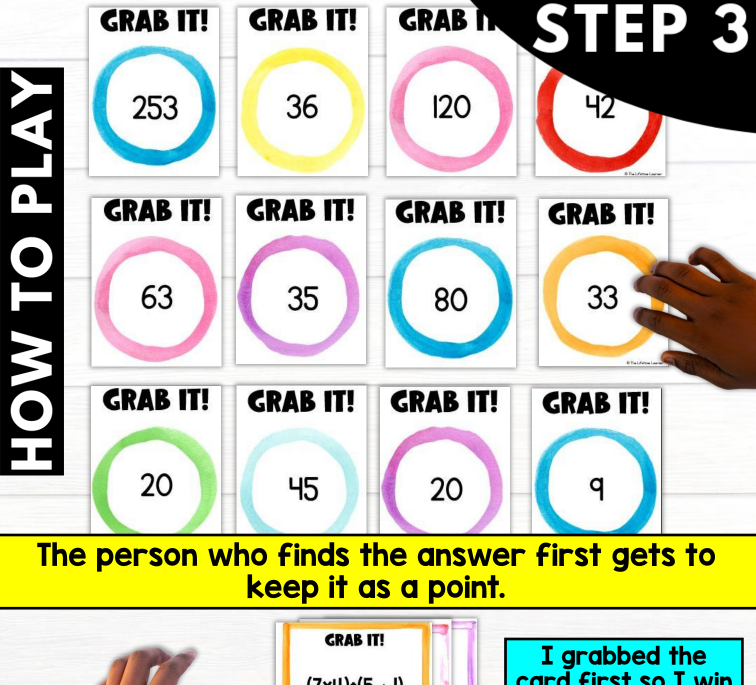
GRAB IT!

GRAB II. STEP 1



GRAB IT!

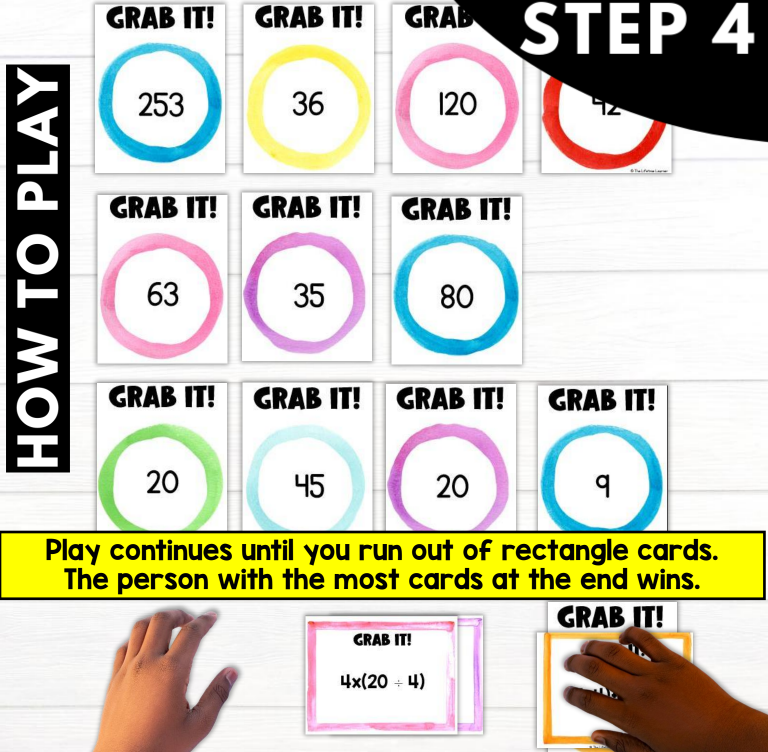
GRAB IT!



(7x4)*(5 ÷ 1)

card first so I win the round.

I keep the match.



26 SKILLS:



- 2 DIGIT BY 3 DIGIT MULTIPLICATION
- 3 DIGIT BY 3 DIGIT MULTIPLICATION
- 4 DIGIT BY 2 DIGIT MULTIPLICATION
- ADD & SUBTRACT DECIMALS
- ADD & SUBTRACT FRACTIONS
- ADD & SUBTRACT MIXED NUMBERS
- COMPARE DECIMALS
- CONVERT MEASUREMENTS
- COORDINATE GRAPHING
- DIVIDE DECIMALS
- DIVIDE FRACTIONS BY WHOLE NUMBERS
- FINDING VOLUME
- FRACTIONS AS DIVISION



26 SKILLS:



- GEOMETRY
- LONG DIVISION NO REMAINDERS
- LONG DIVISION WITH REMAINDERS
- MULTIPLICATION AS SCALING
- MULTIPLY DECIMALS
- MULTIPLY FRACTIONS BY FRACTIONS
- MULTIPLY FRACTIONS BY WHOLE NUMBERS
- ORDER OF OPERATIONS
- PLACE VALUE
- POWERS OF 10
- READ & WRITE DECIMALS EXPANDED FORM
- READ & WRITE DECIMALS WORD FORM
- ROUND DECIMALS



OTHER IDEAS

Alternative Ways to Play:

- Instead of each kid looking for the same card, divide the rectangle cards in half and have students race to find their match before their partner does.
- 2. Students work together to match all the cards.
- 3. Students can play in teams instead of individually.
- 4. Students play twice. They time themselves to see if they can match up all cards in a quicker amount of time the second time.
- 5. Students both get their own matching card to look for, but a player cannot move on till their partner has found their match too.
- 6. Lay out the circle cards all over the room. Give each child in your class a rectangle card and they need to go all around the room to find their match. When they find it, give them another rectangle card.

2 VERSIONS



GRAB IT!

Seven and six hundred fortyfive thousandths

nd s **GRAB IT!**

Seven and six hundred fortyfive thousandths

nd s

COLOR

BLACK & WHITE

ANSWER KEYS



GRAB IT!

279,500



GRAB IT!

GRAB IT!

2,795,000



38,290

GRAB IT! GRAB IT!







GRAB IT!





GRAB IT!



GRAB IT!



GRAB IT!





42.48x104

42.48x102



GRAB IT!

27.95×105

EXAMPLES



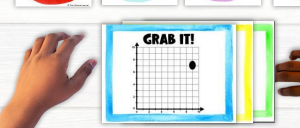
Finding Volume

Coordinate Graphing



(4,8)

(5,3)



(2,6)

(5,4)

EXAMPLES





GRAB IT!



GRAB IT!



GRAB IT!





GRAB IT!



T! GRAB IT!



GRAB IT!



Multiply Fractions by Fractions

GRAB IT!









GRAB IT!



GRAB IT!







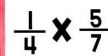
GRAB IT!

GRAB IT!

GRAB IT!

Fractions as Division

GRAB IT!





MORE GRAB IT GAMES:



YOU MAY ALSO LIKE:

