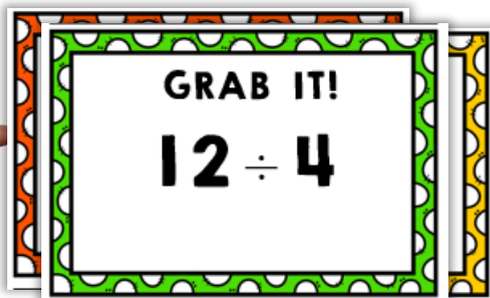
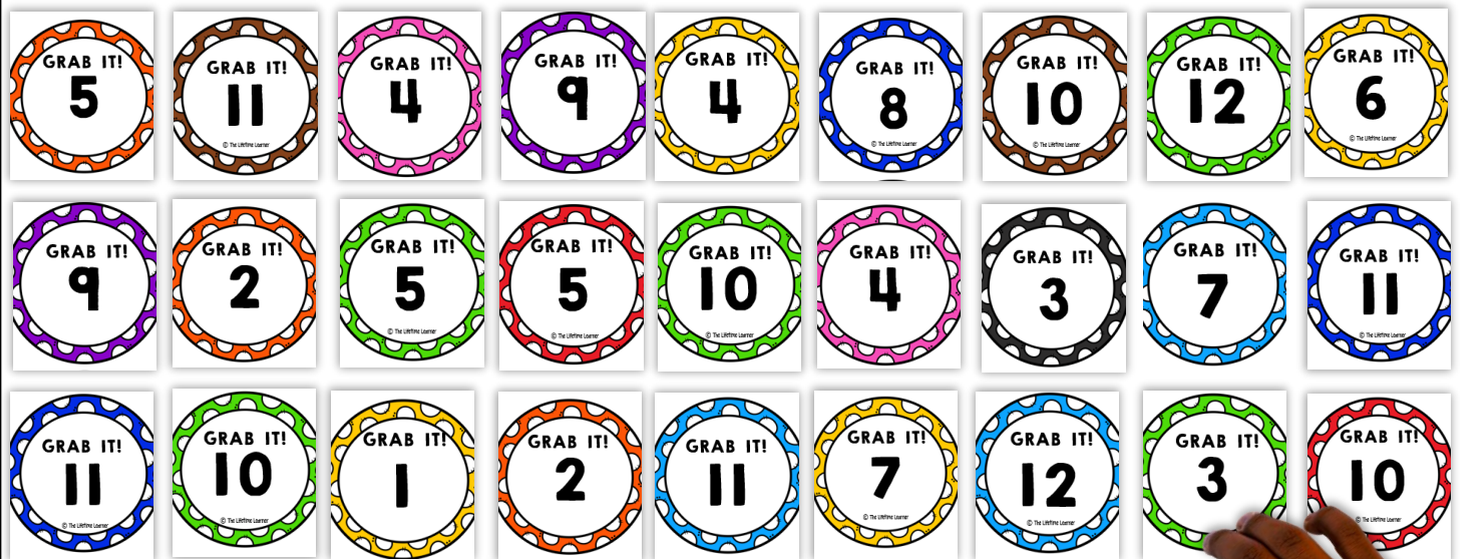


GRAB IT!

FACT FLUENCY GAME

DIVISION



WHAT'S INCLUDED?

- EASY TO PLAY
- EASY TO DIFFERENTIATE
- COLOR & BLACK/WHITE
- 12 SETS: 1 FACTS TO 12 FACTS
- MULTIPLE WAYS TO PLAY

1

2

3

GRAB IT!

3

GRAB IT!

$$12 \div 4$$

GRAB IT!

1

GRAB IT!

$$3 \div 3$$

GRAB IT!

4

GRAB IT!

$$32 \div 8$$

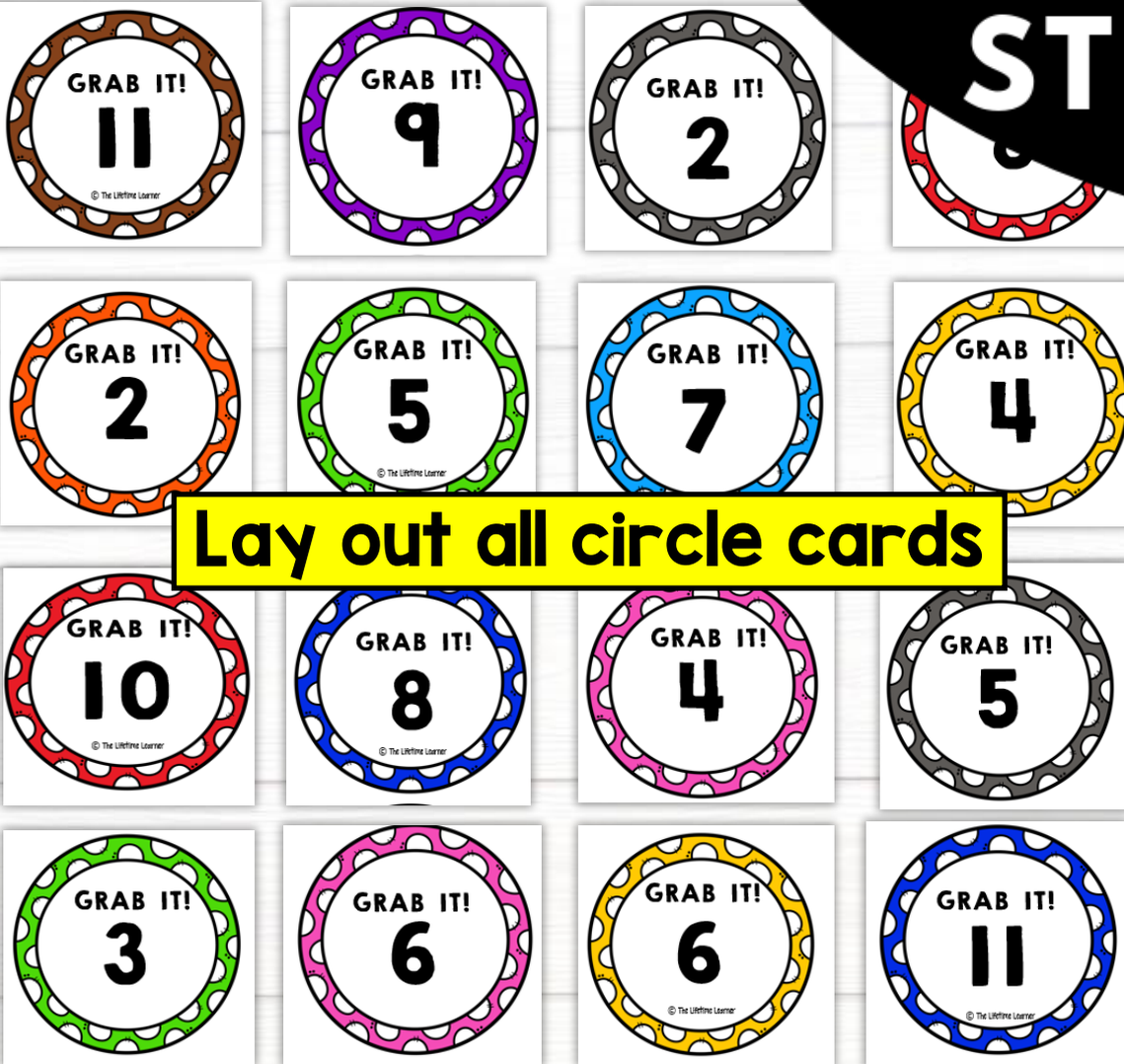
WHAT IS THIS?



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

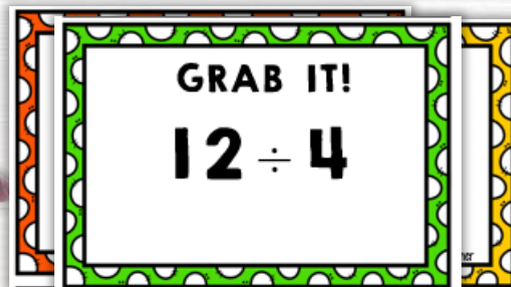
STEP 1

HOW TO PLAY



Lay out all circle cards

Put all rectangle cards in a stack with students sitting right in front of the stack.

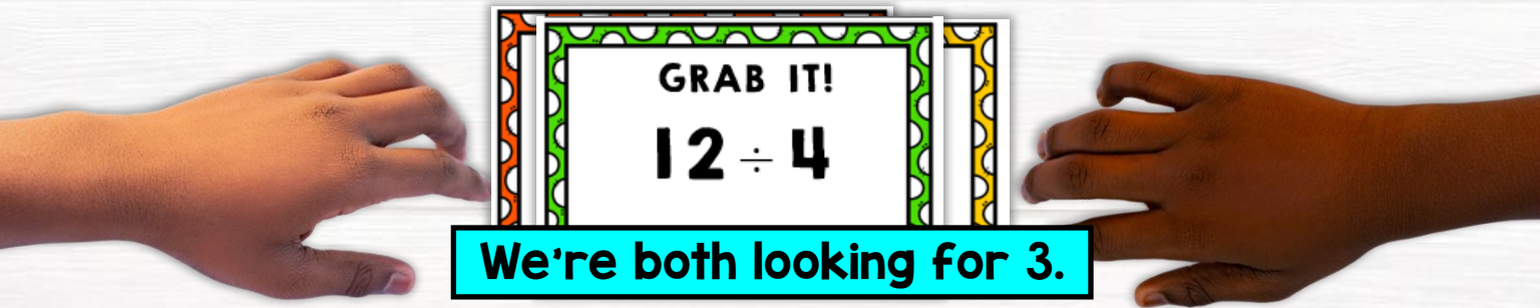


STEP 2

HOW TO PLAY



Students race to grab the card that is on top FIRST!



We're both looking for 3.

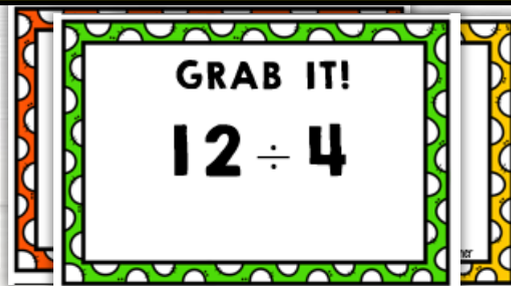
HOW TO PLAY

STEP 3



The person who finds the answer first gets to keep it as a point.

I grabbed the card first so I win the round. I keep the match.

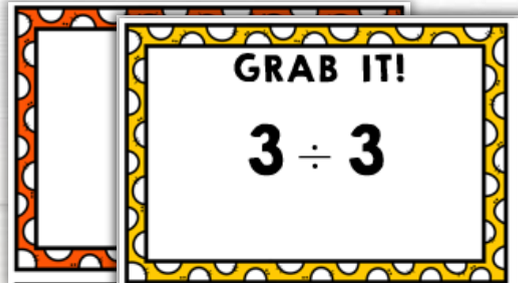
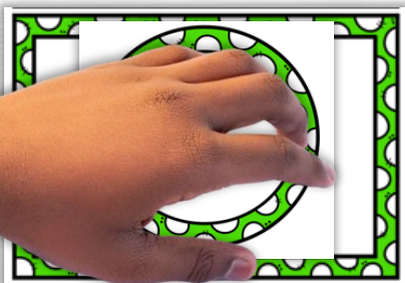


HOW TO PLAY

STEP 4



Play continues until you run out of rectangle cards. The person with the most cards at the end wins.

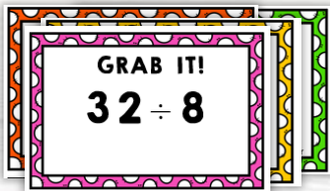


12 SETS:

- DIVIDE BY 1 FACTS
- DIVIDE BY 2 FACTS
- DIVIDE BY 3 FACTS
- DIVIDE BY 4 FACTS
- DIVIDE BY 5 FACTS
- DIVIDE BY 6 FACTS
- DIVIDE BY 7 FACTS
- DIVIDE BY 8 FACTS
- DIVIDE BY 9 FACTS
- DIVIDE BY 10 FACTS
- DIVIDE BY 11 FACTS
- DIVIDE BY 12 FACTS



2 VERSIONS



COLOR



BLACK & WHITE

OTHER IDEAS

Students simply match up cards with answers.



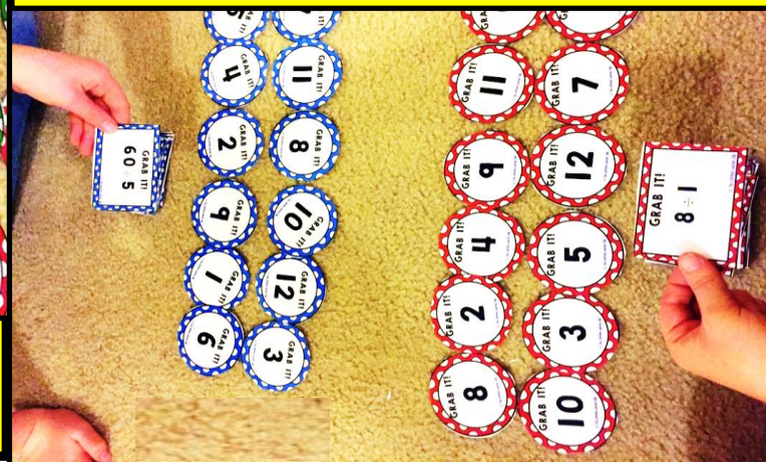
Instead of winning each round, let students:

- Time themselves. Play twice. Let students see if they can beat their original times finding answers.
- Work together. Let students take a big pile of rectangles + work together to find answers.
- Both players win the round. Students don't proceed to next card until both players find their answer.



Have students look for different cards.

Have each student work on a different set of facts that's at their level.



Grab a K-5 math or reading bundle that lasts the entire year!

BUILD IT GAMES



My Ice Cream Sundae

To win, you must have 10 items in your ice cream sundae.

#1

118 325

This game involves building a sundae by matching items to a list. A card shows the number 118 followed by a blank box and the number 325. A small box labeled #1 is also visible.

GRAB IT GAMES



GRAB IT! GRAB IT! GRAB IT! GRAB IT!

6 4 8 5 3 0

GRAB IT! GRAB IT! GRAB IT! GRAB IT! GRAB IT! GRAB IT!

9 4 8 9 12 6

GRAB IT! GRAB IT! GRAB IT! GRAB IT! GRAB IT! GRAB IT!

16 4 10 16 7 14

GRAB IT! 20-6

This game features a 3x6 grid of numbers in colored circles. A hand is shown pointing to a card with the equation 20-6.

PLAYING CARDS



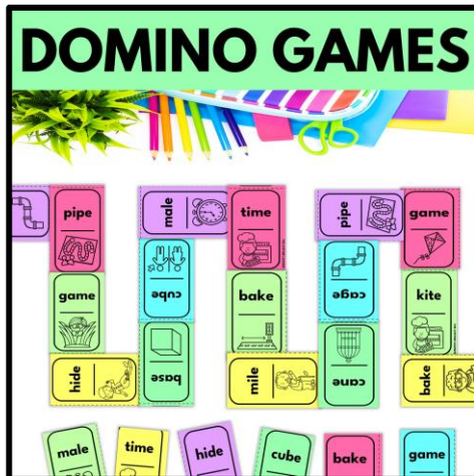
216

200+ 10+6

two hundred sixteen

This game shows four playing cards. The first has a heart and a grid. The second has the number 216. The third has the equation 200+10+6. The fourth has the text 'two hundred sixteen'.

DOMINO GAMES



pipe male time pipe game

game cube bake cage kite

hide base mile cone bake

male time hide cube bake game

This game shows dominoes with words and small illustrations. Words include pipe, male, time, game, cube, bake, cage, kite, hide, base, mile, cone, and bake.

CROSSWORDS

ADDITION FACTS +2

Write your answers in word form in the crossword puzzle.

Across

- 2. 4+2
- 3. 6+2
- 7. 9+2
- 8. 8+2
- 9. 2+2

Down

- 1. 3+2
- 4. 1+2
- 5. 7+2
- 6. 5+2
- 8. 0+2

WORD BANK:

- two
- three
- four
- five
- six
- seven
- eight
- nine
- ten
- eleven

The crossword puzzle shows the word 'eleven' filled in across the middle.