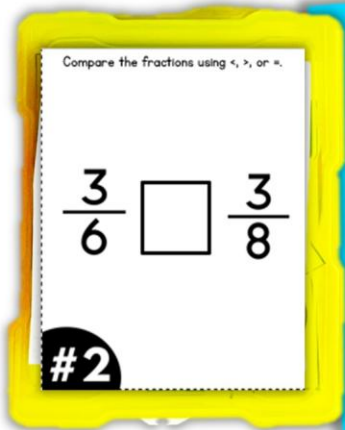


# BUILD IT GAMES



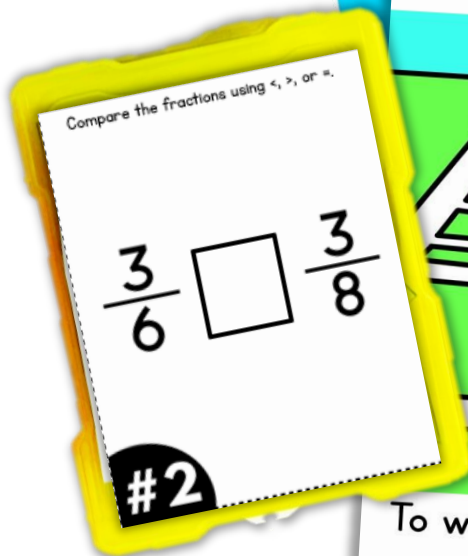
3<sup>rd</sup> math

40  
games

# WHAT IS THIS?

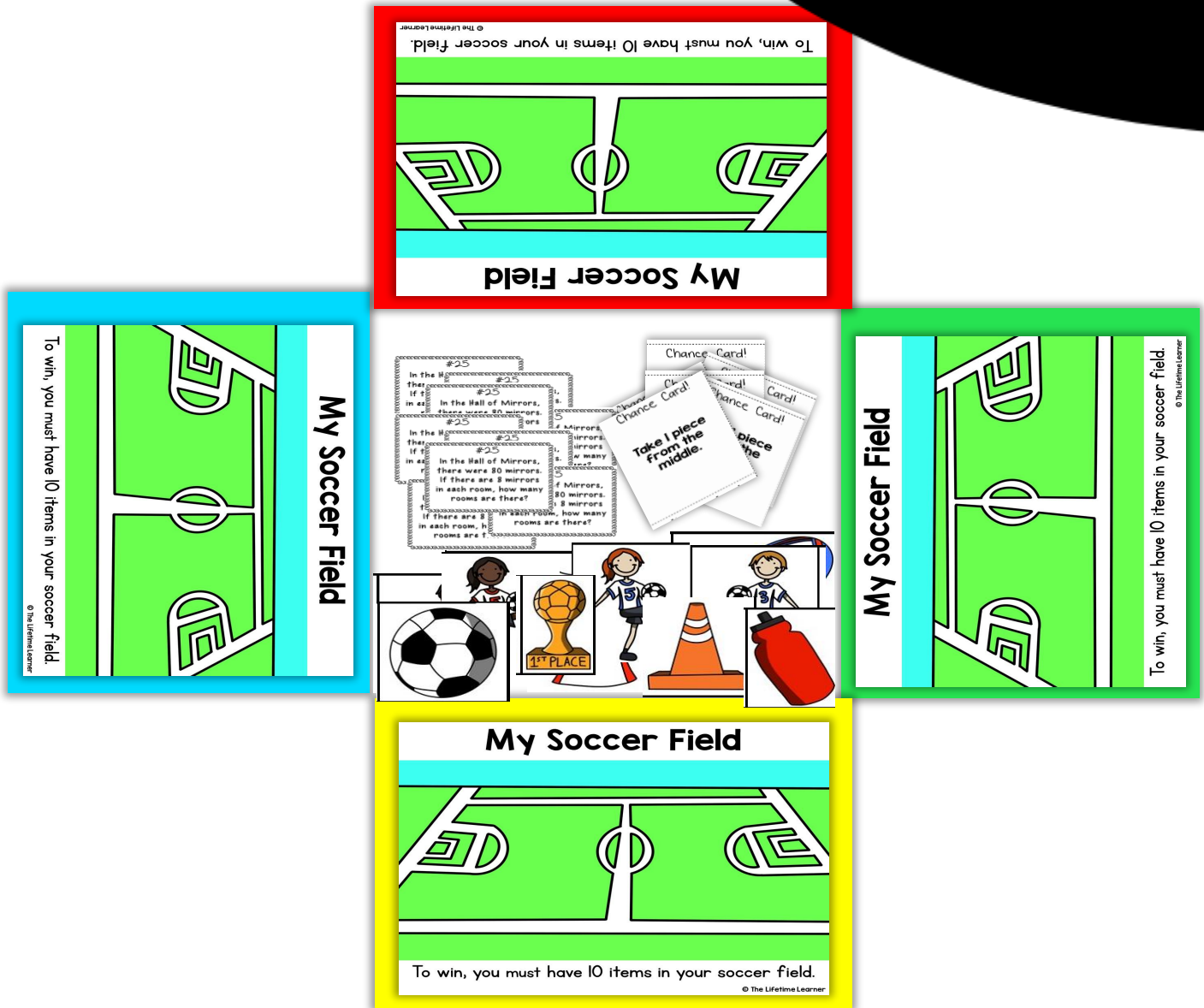
Students get to “build” a different theme in every game. They add a piece each time they answer a question correctly. The first one to finish wins!

Students are building a soccer field in this example.



# HOW TO PLAY

# STEP 1



Each player gets a background to build their soccer field on.

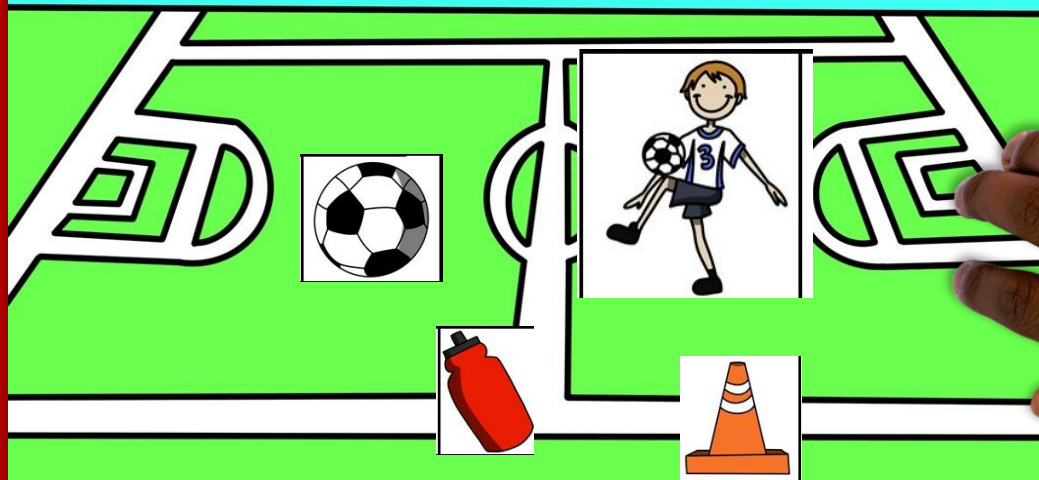
Playing cards and soccer pieces go in the middle.

# HOW TO PLAY

# STEP 2

The boy worked on his homework for 8 hours in the morning and another 3 hours in the afternoon. How many total hours did he spend working on homework?

## My Soccer Field



To win, you must have 10 items in your soccer field.

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Each time you get an answer correct, you earn a piece for your soccer field.

# HOW TO PLAY

# STEP 3

Chance cards are provided to spice up game play. You never know who's going to win with these included!

## My Soccer Field



must have 10 items in your soccer field.

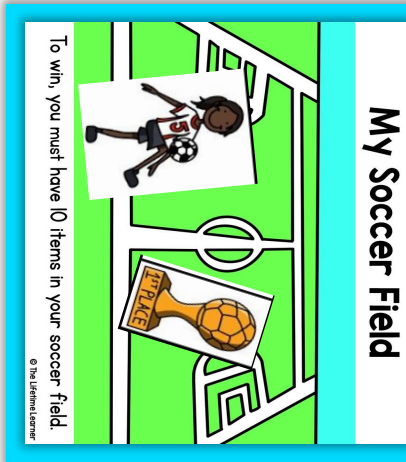
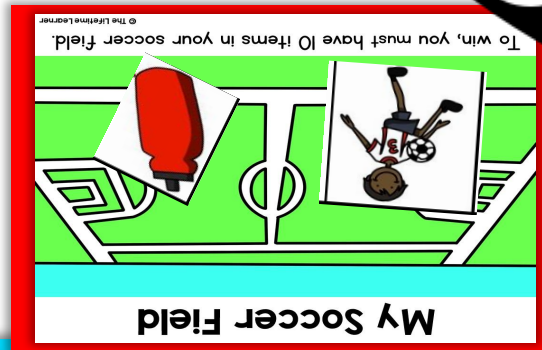
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
# HOW TO PLAY

# STEP 4



The first person to finish getting 10 items on their soccer field wins!

# WHAT'S INCLUDED?

- 
- **40 GAMES**
  - **40 THEMES**
  - **40 SKILLS**
  - **EASY TO PLAY**
  - **EASY TO DIFFERENTIATE**
  - **COLOR & BLACK/WHITE**
  - **ANSWER KEYS**

# 2 VERSIONS



**COLOR**



**BLACK & WHITE**

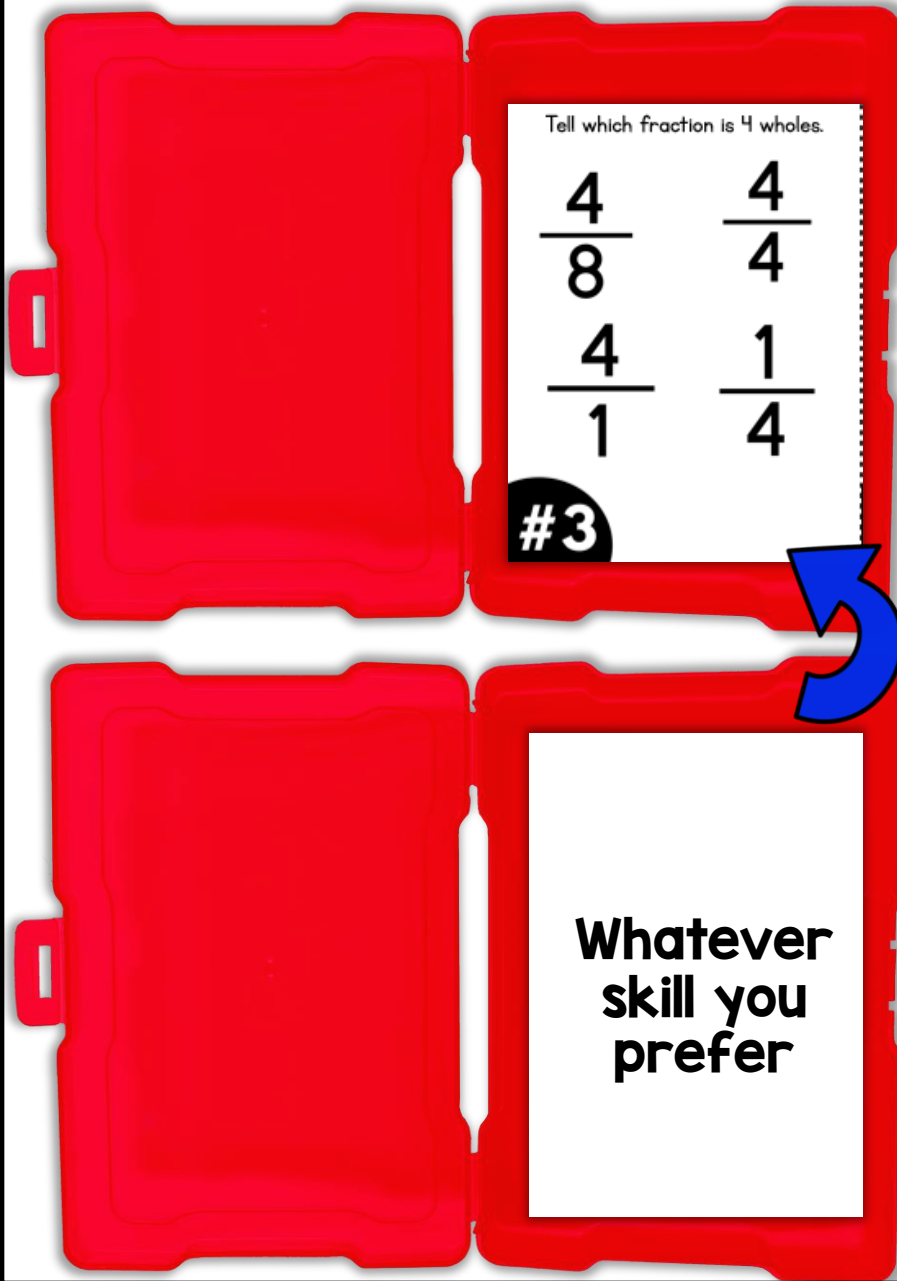


# DIGITAL OPTION

There is NO PREP with the digital version in Google Slides! Students simply move a piece from the side onto their digital gameboard each time they answer a task card correctly.



# CHANGE THE CONTENT



Don't teach math?  
Haven't covered  
one of the concepts  
yet?

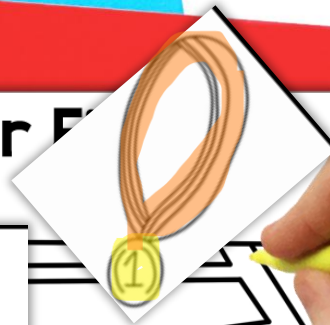
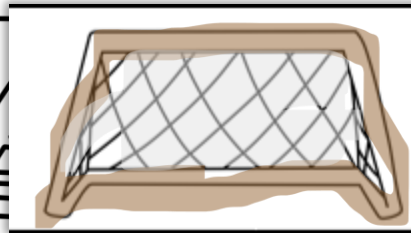
No problem! Simply  
swap out the set of  
task cards you don't  
need with a set  
you'd like to use  
instead.

The 40 "Build It"  
games can be  
used with ANY set  
of task cards  
(reading, math,  
science, social  
studies)....the  
possibilities are  
endless!

# LET KIDS COLOR

**Short on time?  
Print the black and white  
version and let kids color  
their own decorations!**

**My Soccer Field**



To win, you must have 10 items in your soccer field.

© The Lifetime Learner



# CLEAR DIRECTIONS FOR STUDENTS



Simple, printable directions are included for you to place next to each game.



# 40 TASK CARD SETS

## 3rd Grade Task Cards:

- Multiplication With Arrays
- Multiplication With Equal Groups
- Multiplication With Skip Counting
- Multiplication With Repeated Addition
- Division With Skip Counting
- Division With Equal Groups
- Division With Repeated Subtraction
- Multiplication & Division Word Problems
- Multiplication & Division Missing Factors
- Distributive Property
- Add within 1000
- Multiply by Tens
- Multistep Word Problems
- Patterns
- Place Value to 1000
- Round to Nearest 10 and 100
- Round to Nearest 10 within 100
- Round to Nearest 10 within 1000
- Round to Nearest 100
- Subtract within 1000
- Area and Perimeter Missing Sides
- Area and Perimeter Word Problems
- Area
- Bar Graphs and Pictographs
- Capacity
- Elapsed Time
- Line Plots
- Measure to Nearest Quarter Inch
- Perimeter
- Rectilinear Area
- Add Fractions with Like Denominators
- Compare Fractions
- Distance Between Fractions on Number Lines
- Equivalent Fractions
- Fractions as Whole Numbers
- Fractions on Number Lines
- Geometry
- Identify Fractions
- Subtract Fractions with Like Denominators
- Telling Time to the Minute

#1  
 $(2 \times 2) + (2 \times 5) =$

Write a division equation and solve.

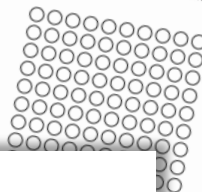
$$36 - 12 = 24$$

$$24 - 12 = 12$$

$$12 - 12 = 0$$

You have 5 people in the field.  
They are each holding 3 jars.  
How many jars do they have  
altogether?

Write a multiplication equation and solve.



#2  
 $72 \div 12 =$

#2

Write a division equation and solve.



#4

$$\square \div \square = \square$$

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#2  
 $8 \times \square = 32$

#2

#4  
 $3 \times 7 =$

#4

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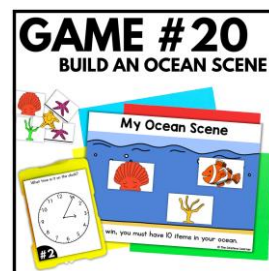
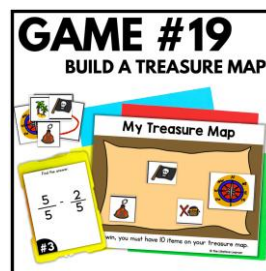
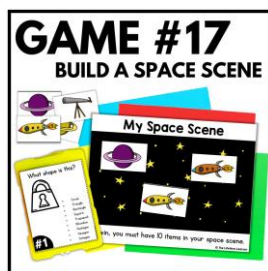
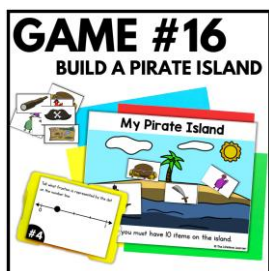
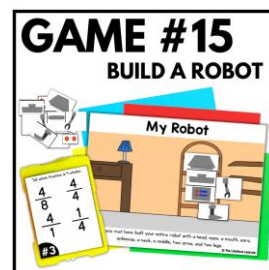
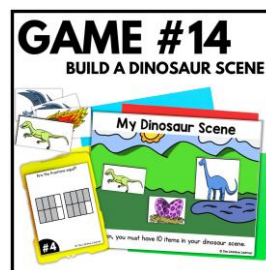
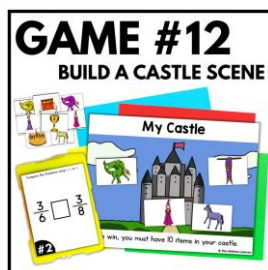
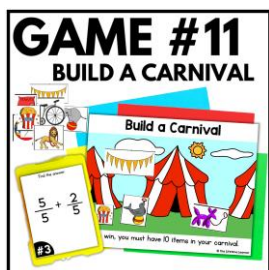
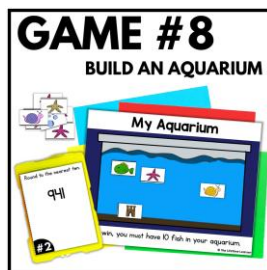
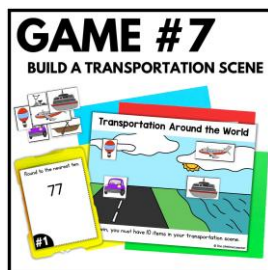
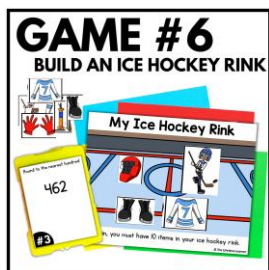
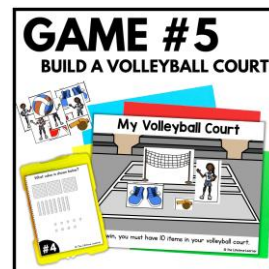
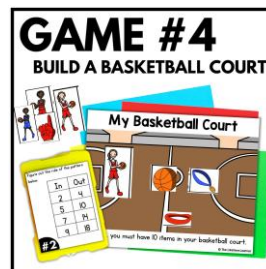
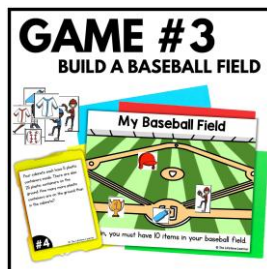
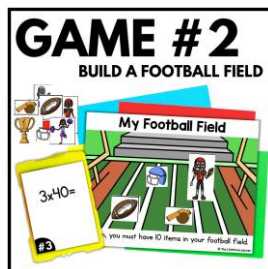
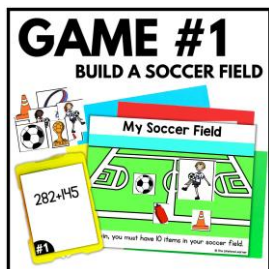
#1

$$\square * \square = \square$$

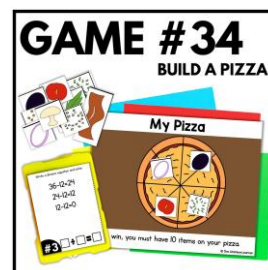
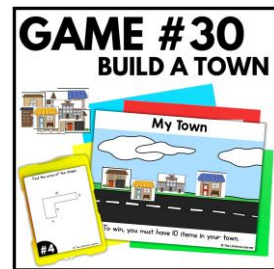
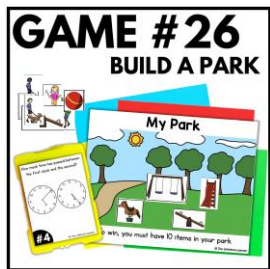
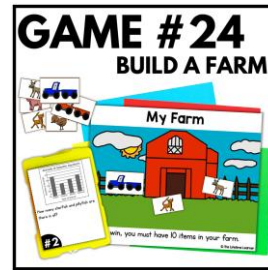
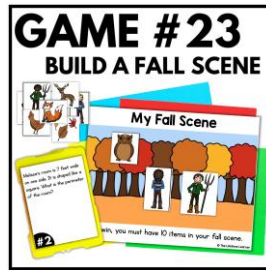
24 task cards in each set



# 40 GAMES!



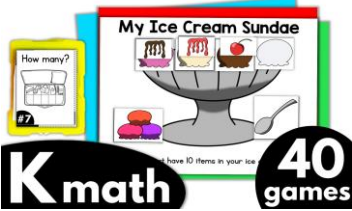
# 40 GAMES!





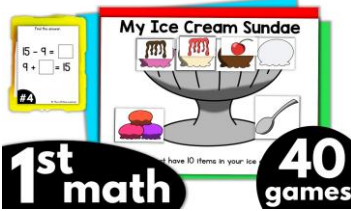
# MORE BUILD IT GAMES:

## BUILD IT GAMES



**K math** 40 games

## BUILD IT GAMES



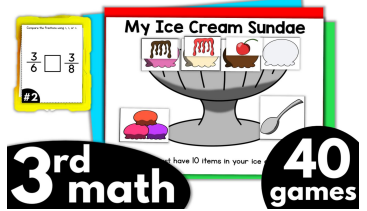
**1st math** 40 games

## BUILD IT GAMES



**2nd math** 40 games

## BUILD IT GAMES



**3rd math** 40 games

## BUILD IT GAMES



**4th math** 40 games

## BUILD IT GAMES



**5th math** 40 games

## BUILD IT GAMES



**K-1 phonics** 40 games

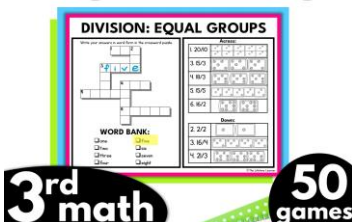
## BUILD IT GAMES



**reading & grammar** 40 games

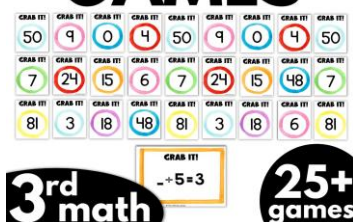
# YOU MAY ALSO LIKE:

## CROSSWORD PUZZLES



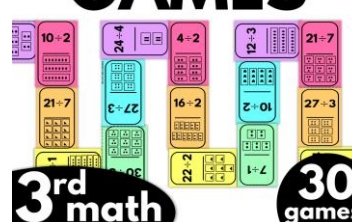
**3rd math** 50 games

## GRAB IT GAMES



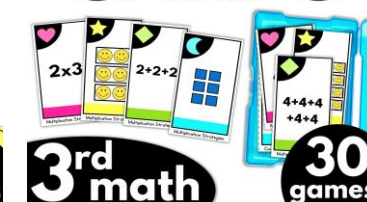
**3rd math** 25 games

## DOMINO GAMES



**3rd math** 30 games

## PLAYING CARDS



**3rd math** 30 games