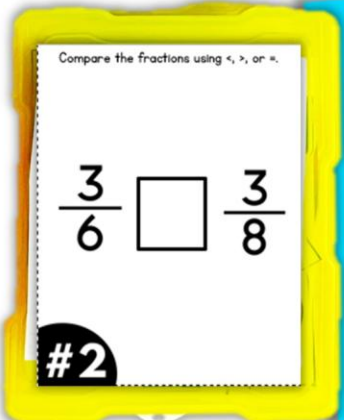


BUILD IT GAMES



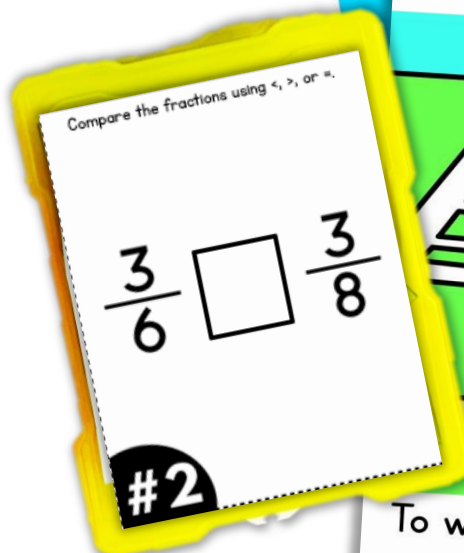
3rd
math

40
games

WHAT IS THIS?

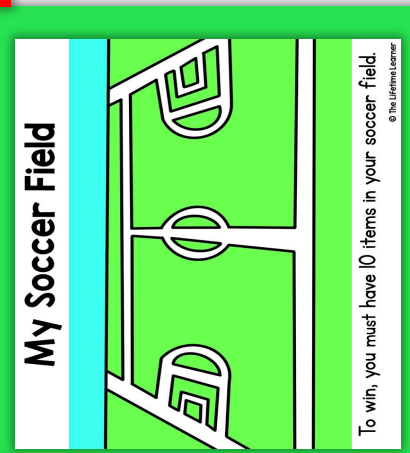
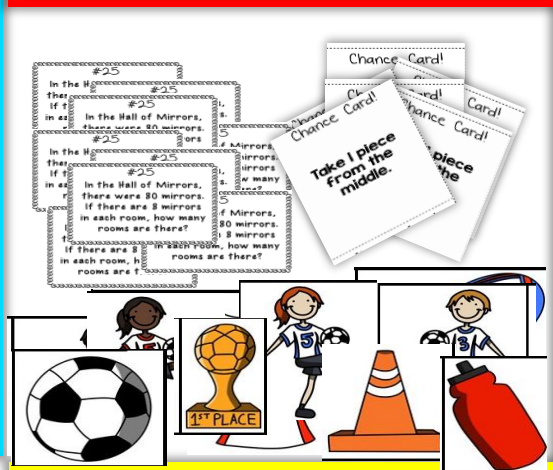
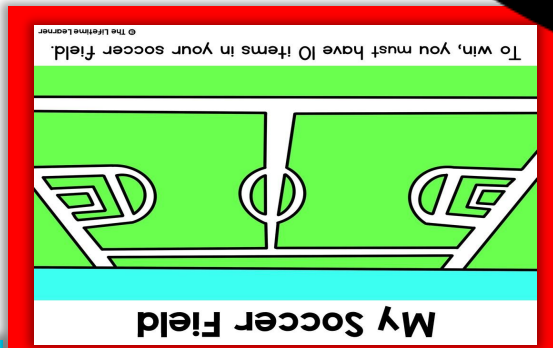
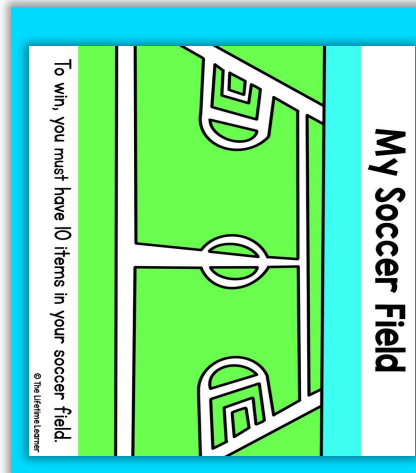
Students get to “build” a different theme in every game. They add a piece each time they answer a question correctly. The first one to finish wins!

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.

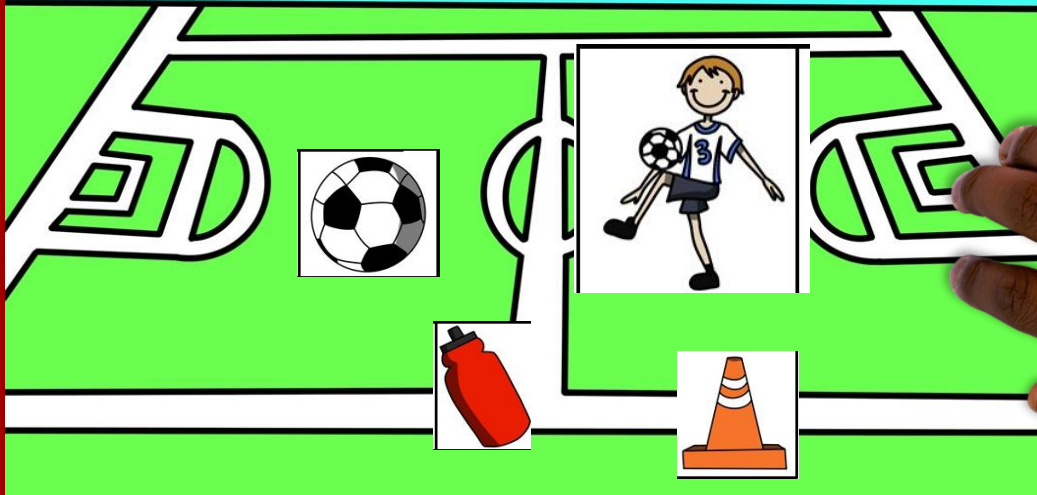
**Playing cards and soccer
pieces go in the middle.**

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 his work?

My Soccer Field



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

© The Lifetime Learner

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

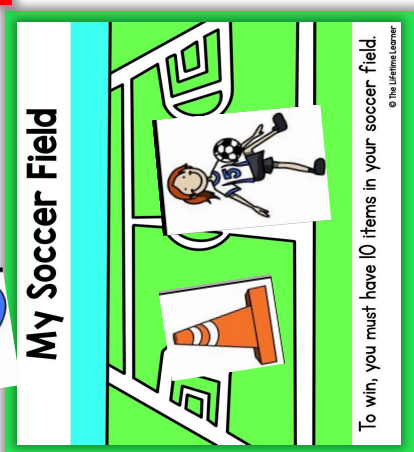
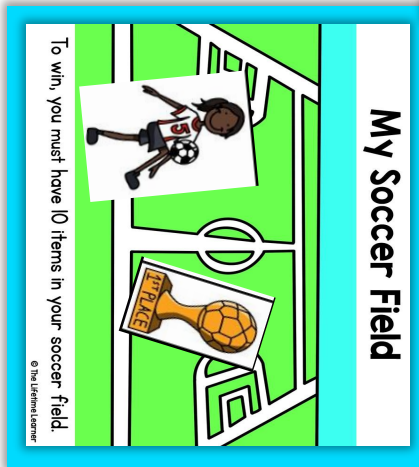
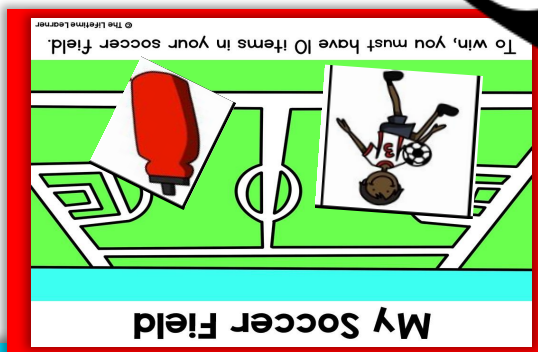


must have 10 items in your soccer field.

© The Lifetime Learner



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



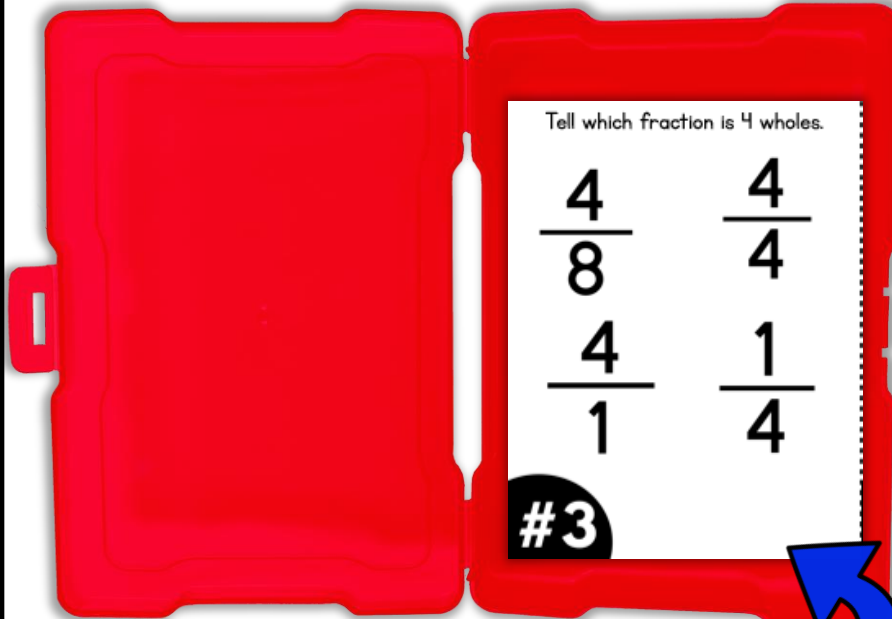
BLACK & WHITE

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.



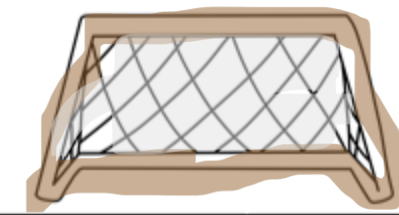
The 40 "Build It"
games can be
used with ANY set
of task cards
(reading, math,
science, social
studies)....the
possibilities are
endless!

LET KIDS COLOR

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

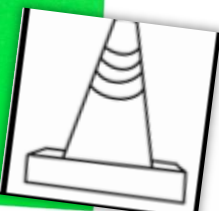


My Soccer Field



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

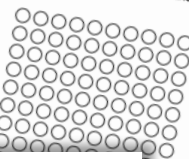
$$(2 \times 2) + (2 \times 5) =$$

Write a division equation and solve.

$$\begin{aligned}36 - 12 &= 24 \\24 - 12 &= 12 \\12 - 12 &= 0\end{aligned}$$

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.

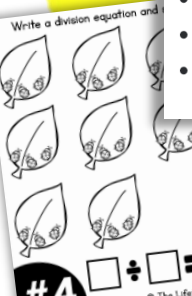


3rd Grade Task Cards:

#1

$$72 \div 12 =$$

#2



- 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

$$8 \times \underline{\quad} = 32$$

#2

- 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

$$3 \times 7 =$$

#4

© The Lifetime Learner

24 task cards in each set

40 GAMES!

GAME #1
BUILD A SOCCER FIELD

My Soccer Field

282+15

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

GAME #2
BUILD A FOOTBALL FIELD

My Football Field

3x10=

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

GAME #3
BUILD A BASEBALL FIELD

My Baseball Field

10x10=

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

GAME #4
BUILD A BASKETBALL COURT

My Basketball Court

10x10=

To win, you must have 10 items in your basketball court.

GAME #5
BUILD A VOLLEYBALL COURT

My Volleyball Court

10x10=

To win, you must have 10 items in your volleyball court.

GAME #6
BUILD AN ICE HOCKEY RINK

My Ice Hockey Rink

462

To win, you must have 10 items in your ice hockey rink.

GAME #7
BUILD A TRANSPORTATION SCENE

Transportation Around the World

77

To win, you must have 10 items in your transportation scene.

GAME #8
BUILD AN AQUARIUM

My Aquarium

911

To win, you must have 10 fish in your aquarium.

GAME #9
BUILD A PET SHOP

My Pet Shop

462

To win, you must have 10 items in your pet shop.

GAME #10
BUILD A DOG PARK

My Dog Park

453-256

To win, you must have 10 items in your park.

GAME #11
BUILD A CARNIVAL

Build a Carnival

$\frac{5}{5} + \frac{2}{5} = \frac{7}{5}$

To win, you must have 10 items in your carnival.

GAME #12
BUILD A CASTLE SCENE

My Castle

$\frac{3}{6} - \frac{1}{3} = \frac{1}{2}$

To win, you must have 10 items in your castle.

GAME #13
BUILD A COMIC

My Comic

$\frac{4}{4} - \frac{1}{4} = \frac{3}{4}$

To win, you must have 10 items in your comic scene.

GAME #14
BUILD A DINOSAUR SCENE

My Dinosaur Scene

$\frac{4}{4} + \frac{1}{4} = \frac{5}{4}$

To win, you must have 10 items in your dinosaur scene.

GAME #15
BUILD A ROBOT

My Robot

$\frac{4}{8} - \frac{1}{4} = \frac{1}{4}$

To win, you must have 10 items in your robot scene.

GAME #16
BUILD A PIRATE ISLAND

My Pirate Island

$\frac{5}{5} - \frac{2}{5} = \frac{3}{5}$

To win, you must have 10 items on the island.

GAME #17
BUILD A SPACE SCENE

My Space Scene

$\frac{1}{2} + \frac{1}{2} = 1$

To win, you must have 10 items in your space scene.

GAME #18
BUILD A THEME PARK

My Theme Park

$\frac{4}{4} + \frac{1}{4} = \frac{5}{4}$

To win, you must have 10 items in your theme park.

GAME #19
BUILD A TREASURE MAP

My Treasure Map

$\frac{5}{5} + \frac{2}{5} = \frac{7}{5}$

To win, you must have 10 items on your treasure map.

GAME #20
BUILD AN OCEAN SCENE

My Ocean Scene

$\frac{4}{4} - \frac{1}{4} = \frac{3}{4}$

To win, you must have 10 items in your ocean scene.

40 GAMES!

GAME #21
BUILD A CAMPsite

My Camping Trip

To win, you must have 10 items in your campsite.

10 x 10 = 100

GAME #22
BUILD A BEACH SCENE

My Beach

To win, you must have 10 beach items in your beach.

10 x 10 = 100

GAME #23
BUILD A FALL SCENE

My Fall Scene

To win, you must have 10 items in your fall scene.

10 x 10 = 100

GAME #24
BUILD A FARM

My Farm

To win, you must have 10 items in your farm.

10 x 10 = 100

GAME #25
BUILD A GARDEN

My Garden

To win, you must have 10 items in your garden.

10 x 10 = 100

GAME #26
BUILD A PARK

My Park

To win, you must have 10 items in your park.

10 x 10 = 100

GAME #27
BUILD A SNOW DAY

My Snow Day

To win, you must have 10 items in your snow day.

10 x 10 = 100

GAME #28
BUILD A SPRING SCENE

Build a Spring Day

To win, you must have 10 items in your spring scene.

10 x 10 = 100

GAME #29
BUILD A SWIMMING POOL

The Swimming Pool

To win, you must have 10 items in the swimming pool.

10 x 10 = 100

GAME #30
BUILD A TOWN

My Town

To win, you must have 10 items in your town.

10 x 10 = 100

GAME #31
BUILD AN ICE CREAM SUNDAE

My Ice Cream Sundae

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

(2x2) + (2x5) = 10

GAME #32
BUILD AN ARTIST STUDIO

My Artist Studio

To win, you must have 10 items in your artist studio.

72 ÷ 12 = 6

GAME #33
BUILD A SCIENCE LAB

My Science Lab

To win, you must have 10 items in your science lab.

36 - 27 = 9

GAME #34
BUILD A PIZZA

My Pizza

To win, you must have 10 items on your pizza.

36 - 27 = 9

GAME #35
BUILD A KID'S BEDROOM

My Bedroom

To win, you must have 10 items in your bedroom.

8 x = 32

GAME #36
BUILD A GROCERY CART

My Grocery Cart

To win, you must have 10 items in your grocery cart.

10 x 10 = 100

GAME #37
BUILD A DOZEN DONUTS

My Donuts

To win, you must have 12 donuts in your box.

3 x 7 = 21

GAME #38
BUILD A DINNER PLATE

My Dinner Plate

To win, you must have 10 foods on your dinner plate.

10 x 10 = 100

GAME #39
BUILD A BREAKFAST

My Breakfast

To win, you must have 10 items in your breakfast.

10 x 10 = 100

GAME #40
BUILD A BIRTHDAY PARTY

My Birthday Party

To win, you must have 10 items in your birthday party.

3 x 3 - 3 = 6

