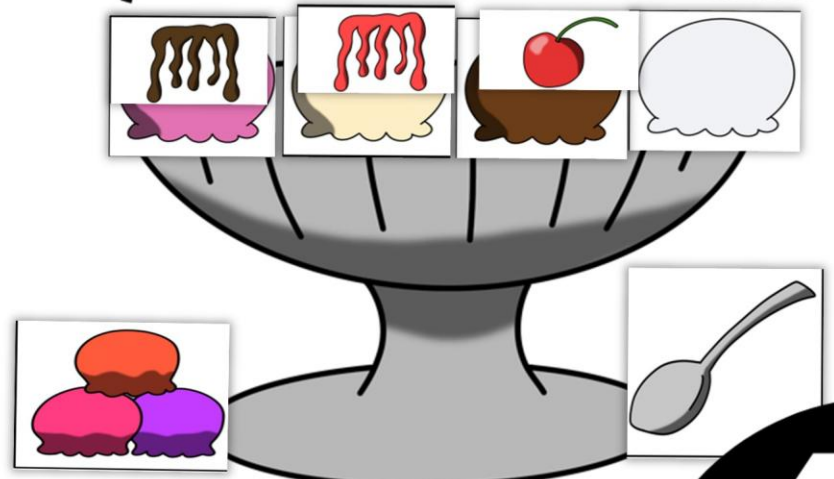
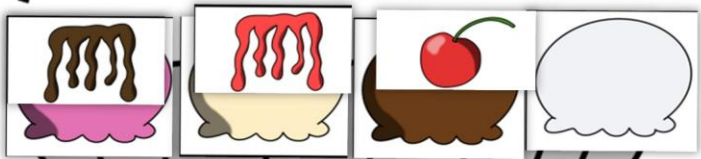


# BUILD IT GAMES

Find the answer:  
 $7+4$

#1

## My Ice Cream Sundae



add &  
subtract facts

must have 10 items in your ice cream sundae

40  
games

# WHAT IS THIS?

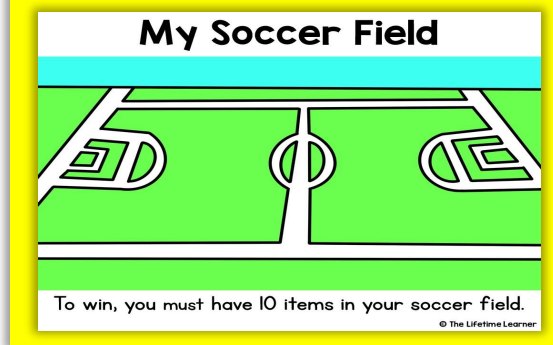
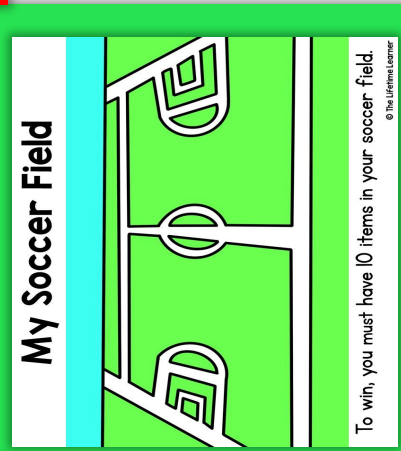
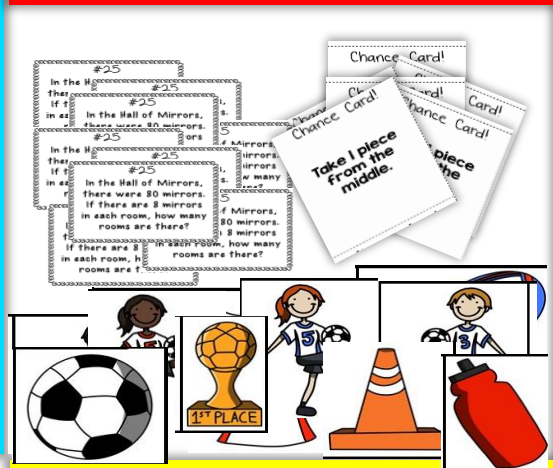
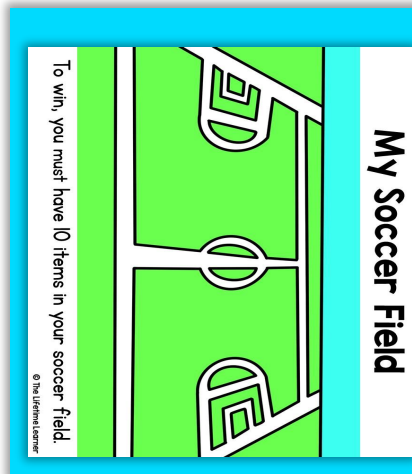
Students get to “build” a different theme in every game. They add a piece each time they answer a question correctly. The first one to finish wins!

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



**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

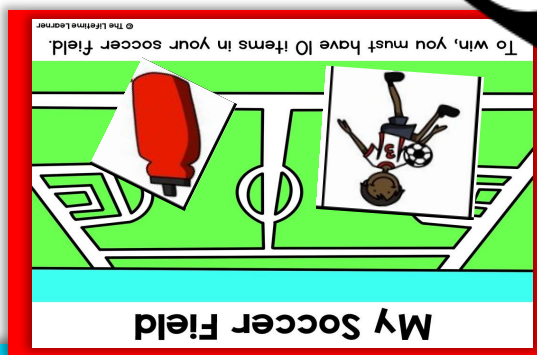
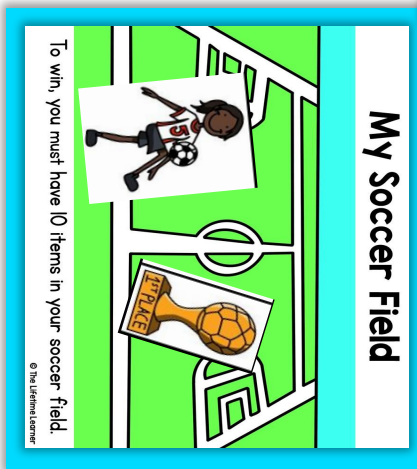


must have 10 items in your soccer field.

© 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**

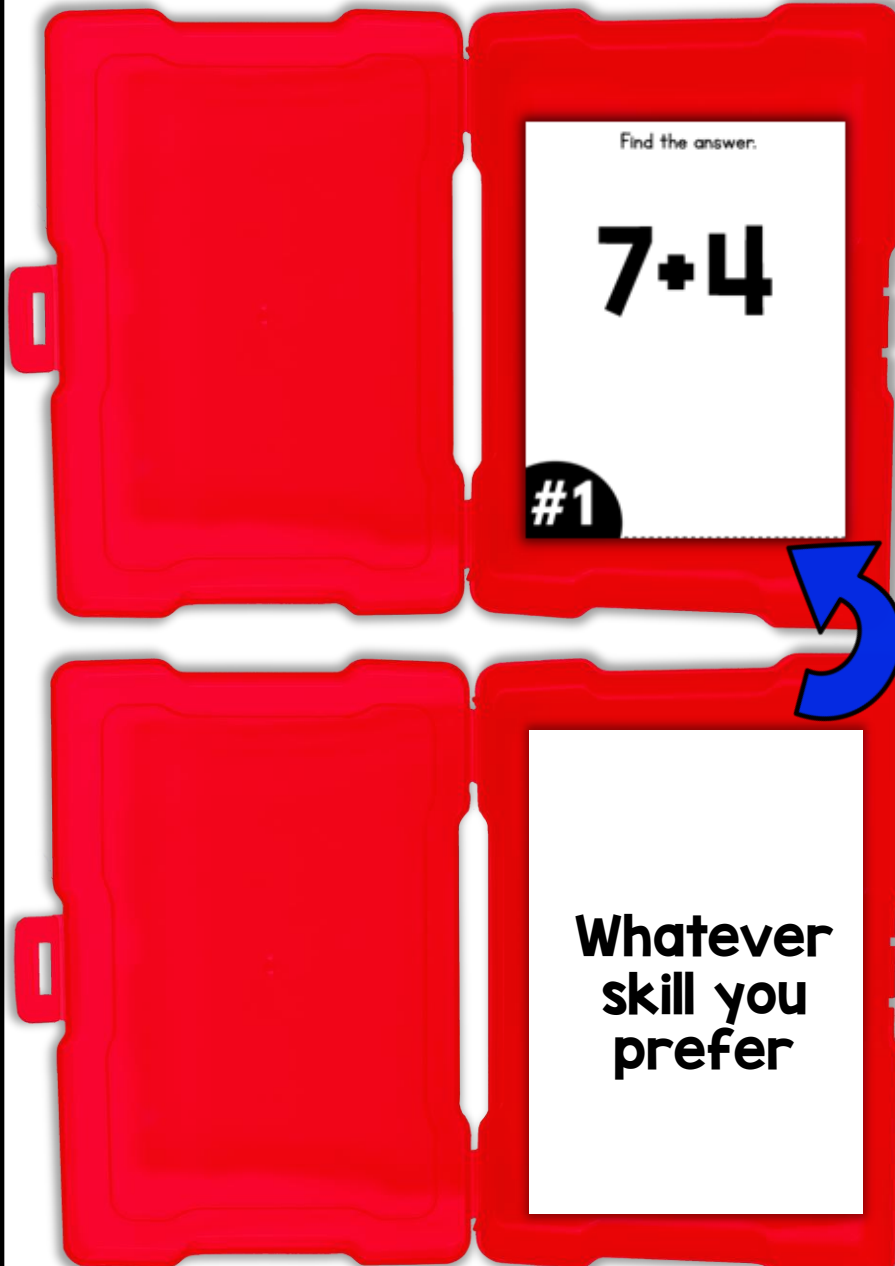
**BLACK & WHITE**

# 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.

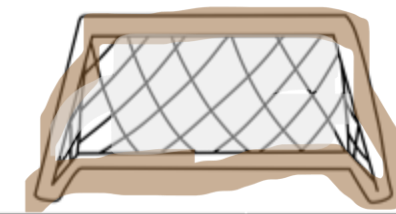
The 40 "Build It"  
games can be  
used with ANY set  
of task cards  
(reading, math,  
science, social  
studies)....the  
possibilities are  
endless!

# LET KIDS COLOR

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

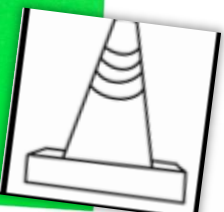


**My Soccer Field**



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

Write the missing fact family.

$$8+2=10$$

$$2+8=10$$

$$10-8=2$$

True or False?

$$5+10=15$$

Find the answer.

$$17 - 4 = \boxed{\quad}$$

$$4 + \boxed{\quad} = 17$$

Find the answer.

$$1-1$$

## ADDITION SUBTRACTION MATH FACT SKILLS:

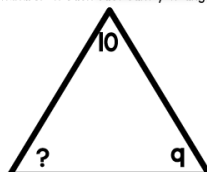
#1

- +1 Facts
- +2 Facts
- +3 Facts
- +4 Facts
- +5 Facts
- +6 Facts
- +7 Facts
- +8 Facts
- +9 Facts
- +10 Facts
- Addition Facts to 5
- Addition Facts to 10
- Addition Facts to 20
- Missing Addends to 10
- Missing Addends to 20
- Subtraction Unknown Addends
- Add 3 Numbers within 10
- Add 3 Numbers within 20

3+

#1

Use your addition abilities to figure out the number in each fact family triangle.



#1

- -1 Facts
- -2 Facts
- -3 Facts
- -4 Facts
- -5 Facts
- -6 Facts
- -7 Facts
- -8 Facts
- -9 Facts
- -10 Facts
- Subtraction Facts to 5
- Subtraction Facts to 10
- Subtraction Facts to 20
- True or False Addition to 10
- True or False Addition to 20
- True or False Subtract to 10
- True or False Subtract to 20
- Add Subtract Fact Family Triangles

- Add Subtract Fact Families to 10
- Add Subtract Fact Families to 20
- Add & Subtract to 5 Review
- Add & Subtract to 10 Review
- Add & Subtract to 20 Review

$$5+6$$

#1

$$9+7$$

#1

$$10+_=15$$

#1

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

# MORE BUILD IT GAMES:

# BUILD IT GAMES

A screenshot of a K math game. The main title 'My Ice Cream Sundae' is at the top. Below it is a large image of a sundae in a glass dish with various toppings. To the left, there is a smaller image of an open book with the text 'How many?' and a question mark. The bottom right corner features a large '40 game' text.

# BUILD IT GAMES

The image shows the front cover of a children's math book. The title '1st math' is at the bottom in large, bold, white letters on a black background. Above it is a large, colorful illustration of a sundae in a glass dish, with various toppings like chocolate sauce, nuts, and a cherry. To the left of the sundae is a yellow-bordered frame containing a math problem: 'Find the answer' above '5 - 9 = [ ]' and '9 + [ ] = 15' below it. A small '24' is in the bottom left corner of the frame. The background of the cover is white with a faint grid pattern.

# BUILD IT GAMES

A colorful educational game board for 2nd grade math. The title 'My Ice Cream Sundae' is at the top. The board features a large ice cream sundae in the center with 10 items on top. To the left, there's a box for '5 hundreds', '6 tens', and '3 ones'. A yellow box on the left contains the text '2nd math' and a red box on the right contains '40 games'. A red arrow points to the right side of the board.

# BUILD IT GAMES

The image shows the front cover of a math textbook for third grade. On the left, there is a yellow-bordered activity box with the title 'Fractions' and a fraction matching exercise. On the right, there is a large, colorful illustration of an ice cream sundae in a bowl, with various toppings like chocolate sauce, nuts, and a cherry. The title 'My Ice Cream Sundae' is written above the illustration. The overall theme of the cover is ice cream.

# BUILD IT GAMES

# BUILD IT GAMES

# BUILD IT GAMES

# BUILD IT GAMES

A screenshot of a math game titled 'My Ice Cream Sundae'. The game interface includes a title bar, a progress bar showing 10 items completed, and a large central image of a sundae in a glass dish. The sundae is topped with various ice cream flavors and a cherry. The background is a light green color.

A screenshot of a math game titled 'Ice Cream Sundae'. The game interface includes a title bar with the title, a sidebar with a 'Solve' button and a '42' icon, and a main area showing a sundae in a glass dish with various toppings. A progress bar at the bottom indicates 10 items completed.

## YOU MAY ALSO LIKE:

# CUT & COLOR

## Addition Facts

# GRAB IT GAMES

# DOMINO GAMES

# PLAYING CARDS