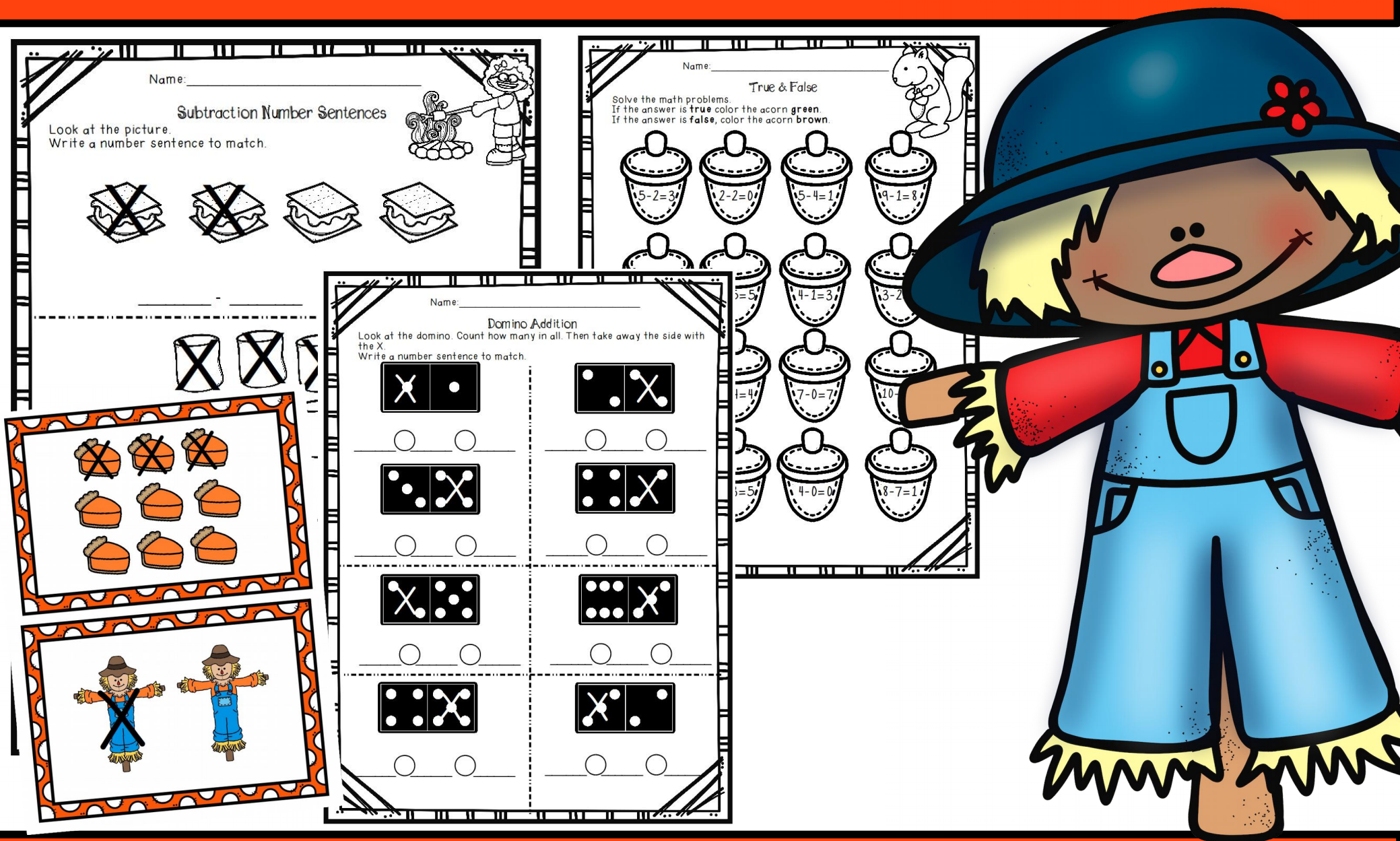


Teach & Practice Subtract within 10



Center Activities, Games
& Independent Practice Pages



Teach & Practice Subtract within 10

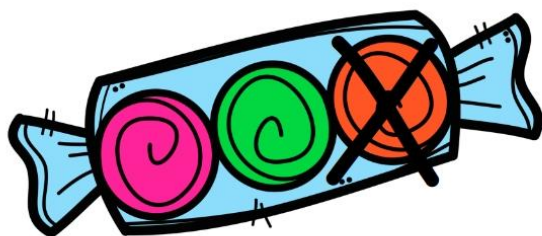
Subtraction Sentence!

Write how many in all.

Then you take away.

Count what's left.

That's the subtraction way!



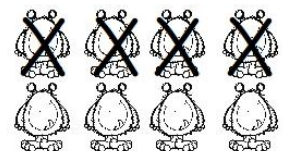
$$3 - 1 = 2$$

Name: _____

Spooky Subtraction!

Look at the picture.
Write a number sentence to match.





Name: _____

Subtraction Number Sentences

Look at the picture.
Write a number sentence to match.



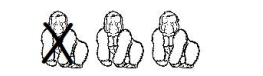




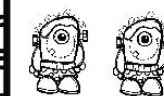






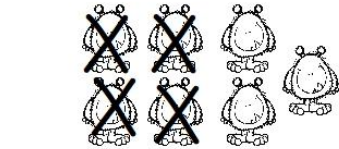


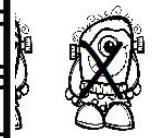














Writing Subtraction Equations

Some Fall Themed Pages are included!



Teach & Practice Subtract within 10

Name: _____

Part-Part-Whole

Use counters to find the missing addend.
Write a number sentence to match.

Part 3	Part _____
Whole 4	
_____ ○ _____ ○ _____	

Part _____	Part 4
Whole 6	
_____ ○ _____ ○ _____	

Name: _____

Part-Part-Whole

Use counters to find the missing addend.
Write a number sentence to match.

Part 3	Part _____
Whole 5	
_____ ○ _____ ○ _____	

Part _____	Part 1
Whole 6	
_____ ○ _____ ○ _____	

Part 2	Part _____
Whole 4	
_____ ○ _____ ○ _____	

Part _____	Part 3
Whole 8	
_____ ○ _____ ○ _____	

Part _____	Part 2
Whole 7	
_____ ○ _____ ○ _____	

Part 1	Part _____
Whole 2	
_____ ○ _____ ○ _____	

_____ caught 10 fish. 4 of the fish were big. The rest were small. How many fish were small?

Part 4	Part _____
Whole 10	

_____ fish were small

Part-Part Whole Representation

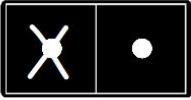
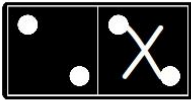
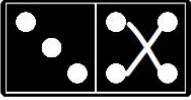
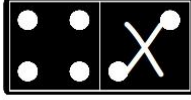
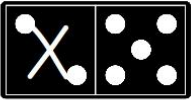
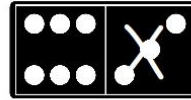
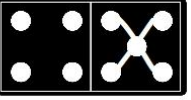
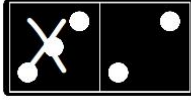


Teach & Practice Subtract within 10

Name: _____

Domino Subtraction

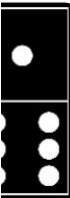
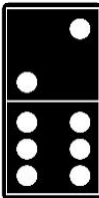
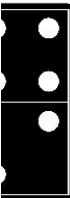
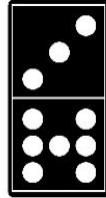
Look at the domino. Count how many in all. Then take away the side with the X. Write a number sentence to match.

	
\bigcirc \bigcirc	\bigcirc \bigcirc
	
\bigcirc \bigcirc	\bigcirc \bigcirc
	
\bigcirc \bigcirc	\bigcirc \bigcirc
	
\bigcirc \bigcirc	\bigcirc \bigcirc

Name: _____

Vertical Subtraction

Look at the domino. Count how many in all. Take away one part. Write a number sentence to match.

	\square		\square
$-$	\square	$-$	\square
\square	\square	\square	\square
	\square		\square
$-$	\square	$-$	\square
\square	\square	\square	\square

$\begin{array}{r} 4 \\ - 3 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ - 4 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ - 3 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ - 5 \\ \hline \end{array}$	$\begin{array}{r} 8 \\ - 5 \\ \hline \end{array}$
---	---	---	---	---

Name: _____

Domino Draw!

Pick a domino from the pile. Draw matching dots on your paper. Cross out one side and write a subtraction sentence to match.

\square \square	\square \square
\bigcirc \bigcirc	\bigcirc \bigcirc
\square \square	\square \square
\bigcirc \bigcirc	\bigcirc \bigcirc
\square \square	\square \square
\bigcirc \bigcirc	\bigcirc \bigcirc
\square \square	\square \square
\bigcirc \bigcirc	\bigcirc \bigcirc

Recording
sheet
to use in a
center!

Vertical & Horizontal Subtraction With Dominoes



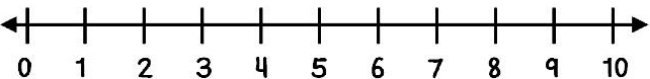
Teach & Practice Subtract within 10

Name: _____

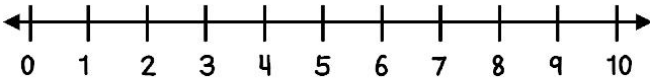
Hop On Back!

When you subtract... Hop on back!

Use the number line to add.



8 - 1 = ____ 6 - 2 = ____ 4 - 1 = ____



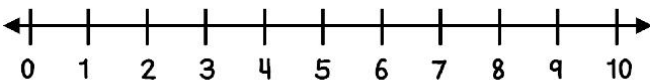
$$\begin{array}{r} 4 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 5 \\ \hline \end{array}$$



Corey had six bunnies. She four hopped away. Use the number line to show how many bunnies are left.

Write a number sentence. ○ ○

Corey has _____ bunnies.

Hop On Back! A Number Line Game!

This is a basic independent or partner game using the number line to 10.

Print out the number lines and carrot page. If you'd like, all print the small bunnies and tape them to unifix cubes as game pieces.



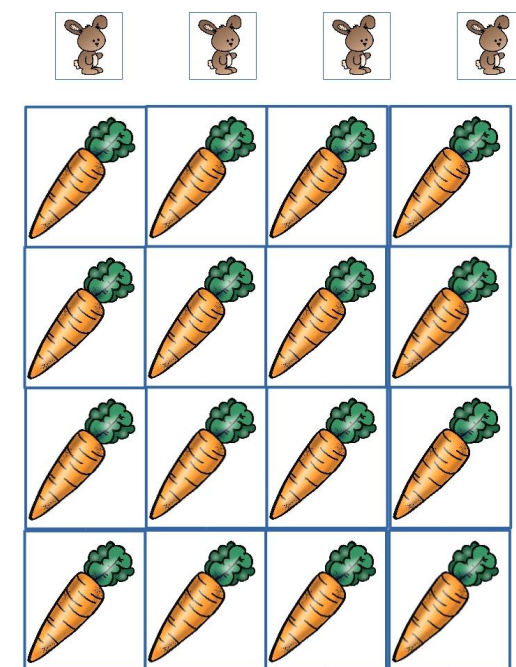
Each student begins with some carrots (5 is usually a good number)

Students roll a die (with a number line to 10, I usually have them use a die that only has 1, 2, and 3 on it. I created one using a blank foam cube).

Students hop their bunny back to subtract along the number line to practice using the tool. When they get to the 0, they place a carrot back in the pile. You can decide whether or not they need to get exactly to 0 or not.

Play with a partner and use different color counters.

Play until all the carrots are gone, or time is up.

Center
Game
Materials

Subtraction With a Number Line



Teach & Practice Subtract within 10

Subtraction Sentence Write the Room!

Print and laminate the cards (so they hold up).
Place the cards all around the room. I like to stick them in
places so that students can see them, but they do have to
look around a bit.

Each student takes a clip board and a recording sheet.

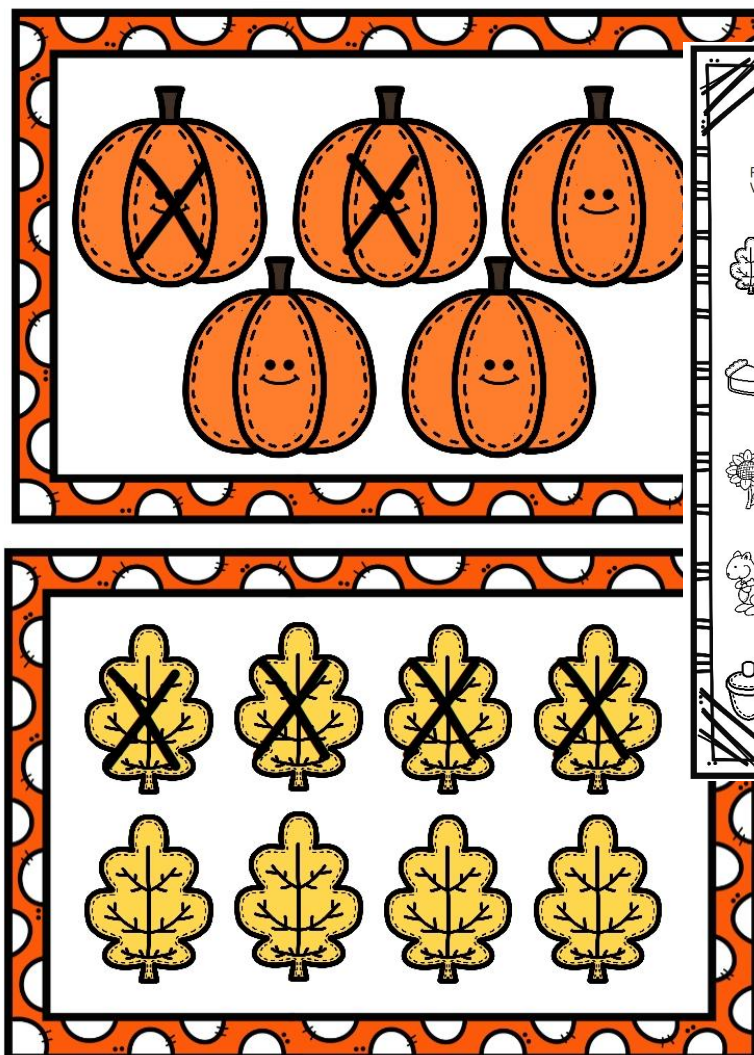
Students then move around the room looking for the picture
to match the recording sheet.

When they find the matching picture, students should write
the number sentence that matches the picture.

I like to leave these activities up for a while, and have
students repeat them.

These are great for morning work, math center time, or
"early finisher" type activity.

These are also great to display on a math board or display
for practice as students continue to practice.



Name: _____

Subtraction Sentences

Find the card with the matching picture.
Write a number sentence to match the card.

Write the Room

Fall Themed Write the Room



Teach & Practice

Subtract

within 10

Name: _____

True & False

Solve the math problem.
Circle True or False.

$6-1=7$
true false

$8-3=5$
true false

$3-1=2$
true false

$$\begin{array}{r} 4 \\ -3 \\ \hline 2 \end{array}$$

true false

$$\begin{array}{r} 5 \\ -4 \\ \hline 9 \end{array}$$

true false

$$\begin{array}{r} 10 \\ -3 \\ \hline 6 \end{array}$$

true false

$9-4=5$
true false

$3-3=3$
true false

$7-2=5$
true false

Chris has 5 pencils. 3 pencils broke.
He wrote this number sentence to show how many pencils
he has left. Is his number sentence true or false?

$5+3=8$ true false

Write a number sentence to solve the problem.

Name: _____

True & False

Solve the math problems.
the answer is **true** color the acorn **green**.
the answer is **false**, color the acorn **brown**.

$5-2=3$	$2-2=0$	$5-4=1$	$9-1=8$
$9-2=7$	$5-5=5$	$4-1=3$	$3-2=0$
$6-2=4$	$8-4=4$	$7-0=7$	$10-4=6$
$7-3=3$	$8-3=5$	$4-0=0$	$8-7=1$

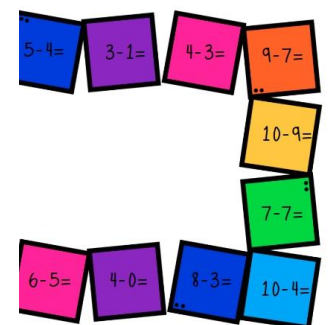
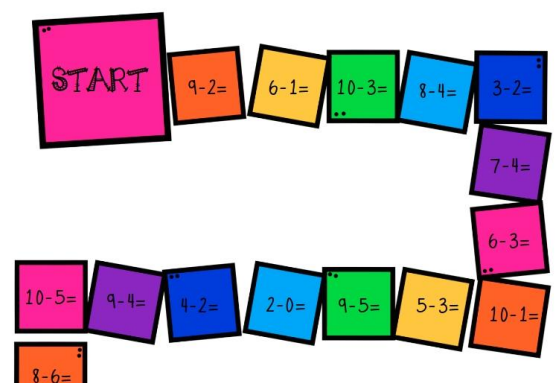
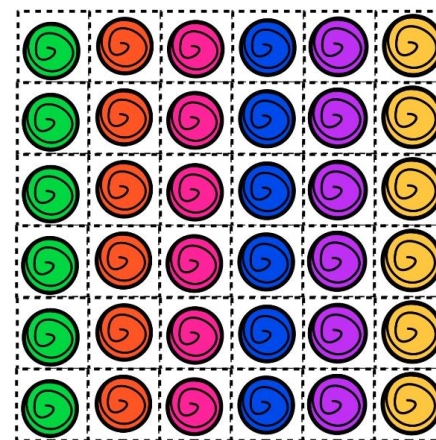
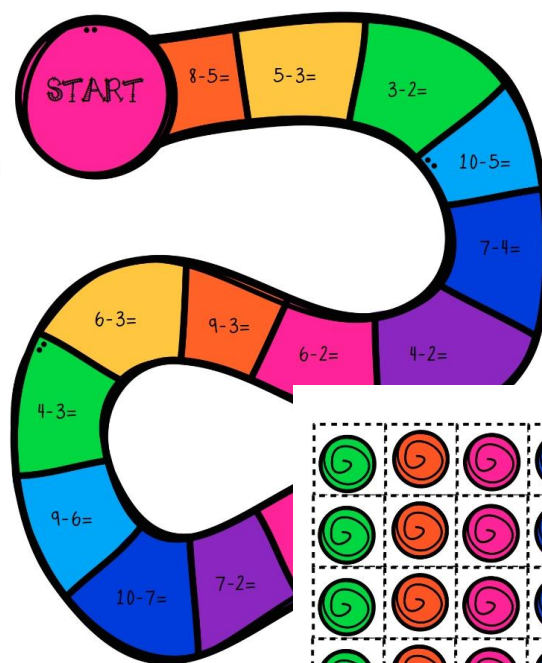
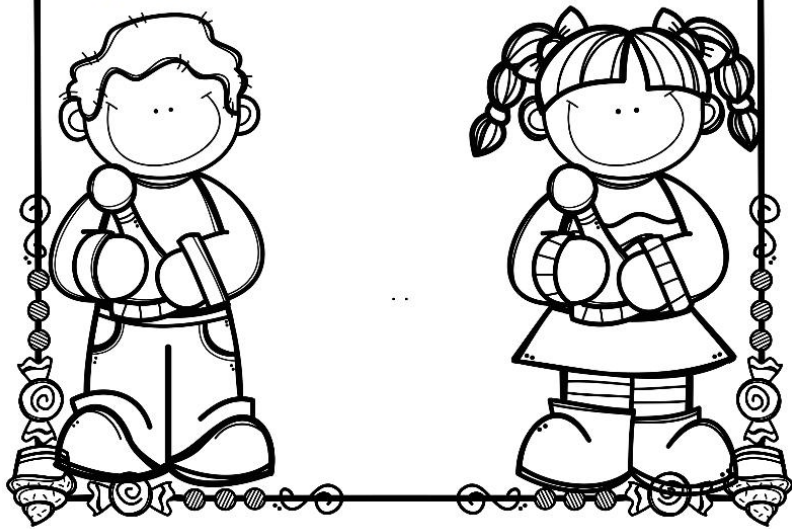


True & False

Teach & Practice Subtract within 10

Sweet Subtraction!

1. Put your piece on START.
2. Roll a die. Move the number of spots and solve. ...
3. If you get it right, take a candy piece and put it in your candy bag.
4. When you get to the end, take an extra candy piece and add it to your candy bag.
5. Go back to start and begin again!
6. See how many candy pieces you can collect!



Teacher set up information: Laminate game boards. Laminate and cut out candy pieces and candy bags for longer play time. Candy pieces or playing pieces can also be taped to unifix cubes to use as playing pieces. There are 2 boards to choose from. I often use a die with only 1, 2, or 3 in order to make it take longer to go around the board. You may also want to print 2 pages worth of candy pieces for each board, depending on how long you want play time to go.
*Tip- I like to glue the game board inside of a file folder, attaching candy pieces and candy bags to the back of the folder inside of envelopes.

Center Game

