

SUBTRACTION

MATH GAMES

25 PRINT & DIGITAL INDEPENDENT MATH GAMES

me: **Alisha**

Spin the spinner. Draw that many circles in the ten frame.
Roll the die. Cross out that many circles to find the difference.

CHILLED TEN FRAMES

1 - 5
5 - 1

3 - 2 = 1
3 - 1 = 2

DIGITAL VERSION INCLUDED..

13 18

CREATED BY: ALISHA GIARRATANA, MISSING TOOTH GRINS

Name: _____

Let's Eat COOKIES!

Roll a die. Cross out that number of cookies on the ten frame. Then write the equation underneath.

Name: _____

DONUT FORGET TO SUBTRACT!

Roll a die. Cross out that number of donuts on the ten frame. Write the equation underneath. Then, write the related addition fact underneath.

Name: _____

CHILLED TEN FRAMES

Spin the spinner. Draw that many circles in the ten frame. Roll the die. Cross out that many circles to find the difference.

Name: _____

MAGICAL MATH

Roll a die. Draw that many blue circles on the twenty frame. Roll again. Draw that many red circles on the twenty frame. Then, write 2 equations to match the twenty frame.

Name: _____

FARMING TEN FRAMES

Roll 2 dice. Cross out that number of barns on the twenty frame. Write the equation and the related addition equation underneath.

Name: _____

PIRATE'S TREASURE

Roll a die. Cross out that number of coins on the twenty frame. Then, write the equation underneath.

25 Games Included PRINT, GOOGLE SLIDES, & SEESAW

second cloud. Write the subtraction equation underneath and solve.

TO TAKE AWAY

First dinosaur. Then, write the equation underneath and solve.

SUBTRACTION STOMP

Footprint path. Then, write the equation underneath and solve.

SUBTRACTION STOMP

Name: _____

SUBTRACTING IN THE CLOUDS

Start at 10. Roll a die. Move that many spaces to the right. Then, write the equation in a cloud. For example, if you are on 10 and roll 7, the equation is 10-7=3. Then, your next equation will start with 3.

10	9	8	7	6
5	4	3	2	1

Name: _____

Skiing For SUBTRACTION

Start at 20. Roll a die. Move that many spaces to the right. Then, write the equation in a ski. For example, if you are on 20 and roll 11, the equation is 20-11=9. Then, your next equation will start with 9.

20	19	18	17	16
15	14	13	12	11
10	9	8	7	6
5	4	3	2	1

Name: _____

A FARM FRENZY!

The pigs are all muddy of the farm! Don't get dirty! Roll a die. Solve the equation you land on. If you land on a muddy pig, head back to the beginning.

SUCH SWEET SUBTRACTION

Spin the spinner. Roll the die. Find the difference between the 2 numbers. Put a cupcake on the equation. Write the equation on the opposite face.



PIRATE'S TREASURE

Roll the die. Take out the number of coins on the twenty frame. Then, write the equation underneath.

MAGICAL MATH

Roll a die. Move that many purple circles on the ten frame. Roll again. Move that many green circles on the ten frame. Then, write a subtraction equation to match the ten frame.



DINOSAUR SUBTRACTION SPIKES

Spin the spinner. Move that number of spikes on the treasure track. Then, write the equation underneath and solve.

CRUNCHING INTO NUMBERS

Roll a die. Write the number in a number band. Then, write the missing number in the other number band.

SHARK ATTACK!

Roll the die. Solve the equation you land on. If you land on a shark, head back to the beginning.



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Wiggly Worm Subtraction

Roll a die. Move that many spaces. If the equation you land on is true, put the green worm on the space. If it is false, put the brown worm on the space. If you land on a worm, go back to the beginning.



BIG BEAR SUBTRACTION

Roll the die. Move that many spaces. If the equation you land on is true, put the blue flower on the space. If it is false, put the red flower on the space. If you land on a bear, go back to the beginning.



SKIING FOR SUBTRACTION

Start on 20. Roll the die. Move that many spaces to the right. Then, write the equation in a die. For example, if you roll a 3 and a 10, the equation is 20-14. Then, your next equation will start with 6.

Why Use Independent Math Games?

- During social distancing, independent math games gives them a good way to play a math game... Even if it's alone.
 - Great math center!
 - Good for early finishers
 - A good activity for students to do when they are finished with math work
 - Great practice to continue building math skills
 - They're fun!

