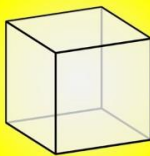


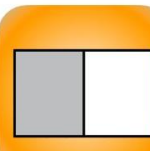
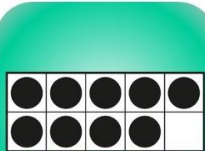
MATH

digital dice

47



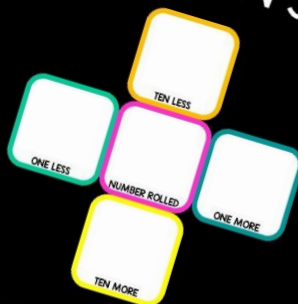
8



GOOGLE SLIDES
& SEESAW
FORMATS

NUMBER SENSE

47



CREATED BY BROOKE BROWN

COUNTING MONEY

ROLL 5 TIMES



TOTAL
27¢



© BROOKE BROWN

CLICK & SHARE
WITH STUDENTS
IN GOOGLE
SLIDES

PERFECT FOR VIRTUAL MEETINGS AND DISTANCE LEARNING

CLICK & ASSIGN
ACTIVITIES
IN SEESAW

BASIC ADDITION FACTS

Click PLAY to roll the die on the next slide.
Click PAUSE to stop it.
ROLL THE DIE TWICE.

0 8

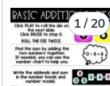
Find the sum by adding the two numbers together.
If needed, you can use the number chart to help you.

0 + 8 = 8

Write the addends and sum in the number bonds and number model.

8 0 + 8 = 8

Students will edit this template



Brooke Brown



Assign...

Student Instructions

BASIC ADDITION FACTS (Digital Dice)

CAN YOU SOLVE BASIC ADDITION FACTS?

Tap Add response

Read the instructions on Slide 1.

Slide 2:

Press PLAY to roll the die and press PAUSE to stop it.
You will need to roll the die TWICE, and then find the sum of the two numbers.

Take turns rolling the die and finding sums with your teacher, friends, or family members.

Slide 3: If needed, use the hundreds chart to help you find sums.

Slides 4-20:

Roll the die TWICE and find the sums.
Write the addends and sums in the number bonds and number models.

Tap

Compatible with: Chromebooks, computers, iPads, iPhones, Android tablets, Android phones, Kindle Fire

12 SKILL SETS

FIND THE SUM

0

8

Let's warm up! Roll and add the numbers together.
(YOU MUST BE IN "PRESENT" MODE!)

Click PLAY to roll the dice on the next slide.
Click PAUSE to stop them.
(YOU MUST BE IN "PRESENT" MODE!)

0 8

Find the sum by adding the two numbers together.
If needed, you can use the number line.

0 + 8 = 8

Type the sum in the number box.

BASIC ADDITION FACTS

Click PLAY to roll the die on the next slide.
Click PAUSE to stop it.
ROLL THE DIE TWICE.

Find the sum by adding the two numbers together.
If needed, you can use the number line.

0 8

0 + 8 = 8

FIND THE DIFFERENCE

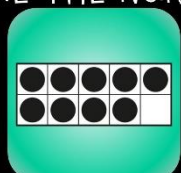
15

8



15 - 8 =

NAME THE NUMBER



Let's warm up! Roll the die and name the number that matches the ten or twenty frame.

BASIC SUBTRACTION FACTS

Click PLAY to roll the dice on the next slide.
Click PAUSE to stop them.

15 8

FIND THE DIFFERENCE

15

8

Let's warm up! Roll and subtract the smaller number from the larger number.
(YOU MUST BE IN "PRESENT" MODE!)

Click PAUSE to stop it.
Name the number that matches the ten frame or twenty frame.
Continue rolling and naming numbers.

On Slides 3-20, Click PLAY to roll the die.
Click PAUSE to stop it.

PLACE VALUE

56



VALUE OF TENS



FIND THE SUM

0

8



COMPARING NUMBERS

64

?

79

Let's warm up! Roll the dice and compare the two numbers with GREATER THAN (>), LESS THAN (<), or EQUAL TO (=).
(YOU MUST BE IN "PRESENT" MODE!)

COMPARING NUMBERS

Click PLAY to roll the dice on the next slide.
Click PAUSE to stop them.
(YOU MUST BE IN "PRESENT" MODE!)

64 79

Compare the two numbers with GREATER THAN (>), LESS THAN (<), or EQUAL TO (=).

Type the numbers and symbols in the boxes.

64 < 79

64 79

COMPARING NUMBERS

64

79

FIRST NUMBER SECOND NUMBER

Click PLAY to roll the dice on the next slide.
Click PAUSE to stop them.
(YOU MUST BE IN "PRESENT" MODE!)

228 196

Compare the two numbers with GREATER THAN (>), LESS THAN (<), or EQUAL TO (=).

Type the numbers and symbols in the boxes.

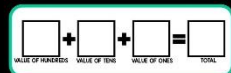
228 > 196

228 196

PLACE VALUE

PLACE VALUE

234



VALUE OF HUNDREDS

BUILD THE NUMBER

Click PLAY to roll the die on the next slide.
Click PAUSE to stop it.
How many HUNDREDS are in the number?
How many TENS are in the number?
How many ONES are in the number?
Continue rolling and naming the hundreds, tens, and ones.

On Slides 3-20, Click PLAY to roll the die.
Click PAUSE to stop it.

PLACE VALUE

Click PLAY to roll the die on the next slide.
Click PAUSE to stop it.
How many HUNDREDS are in the number?
How many TENS are in the number?
How many ONES are in the number?
Continue rolling and naming the hundreds, tens, and ones.

234

On Slides 3-20, Click PLAY to roll the die.
Click PAUSE to stop it.

PLACE VALUE

56

Let's warm up! Roll the die and tell how many tens and how many ones are in that number.

11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120

NUMBER SENSE

Click PLAY to roll the die on the next slide.
Click PAUSE to stop it.

47

Name the numbers that are 1 less, 1 more, 10 less, and 10 more.
You may use the number chart to help you.
Continue rolling and naming numbers.

Type the numbers that are 1 less, 1 more, 10 less and 10 more.
Continue with all the slides.

47

46 48 49

NUMBER SENSE

47

46 48 49

ONE LESS NUMBER ROLLED ONE MORE

12 SKILL SETS

TELLING TIME

HOUR AND HALF HOUR

Click PLAY to roll the die on the next slide.
Click PAUSE to stop it.



Read the analog clock and tell the time.

5:00

Type the digital time

TELLING TIME

TELLING TIME

Click PLAY to roll the die on the next slide.
Click PAUSE to stop it.

Read the analog clock and tell the time.



Let's warm up!

Roll the die, read the clock, and tell the time.

2D SHAPE

Click PLAY to roll the die on the next slide.
Click PAUSE to stop it.

Name the 2D shape that is

3D SOLIDS



Add a photo of an example of this solid.

Circle the matching solid.

SPHERE PYRAMID
CONE RECTANGULAR PRISM
CYLINDER

NUMBER OF FACES NUMBER OF EDGES

3D SOLIDS



Let's warm up!
Name the solid.

TELLING TIME



Click PLAY to roll the die on the next slide. Click PAUSE to stop them.
Answer the questions about Continue rolling and naming

On Slides 3-20,
Click PLAY to roll the die.
Click PAUSE to stop

Roll the die FIVE times.
For each roll, click on drag the coin to the piggy bank.
Count the total amount of coins and bills and type it in the

TOTAL



COUNTING MONEY

AMOUNTS UP

Click PLAY to roll the die on the

COUNTING MONEY

ROLL 5 TIMES



TWO-DIGIT ADDITION

Click PLAY to roll the dice on the next slide.
Click PAUSE to stop them.
(YOU MUST BE IN "PRESENT" MODE!)

43 35

Find the sum by adding two numbers together.
If needed, you can use a number chart to help.

FIND THE SUM

43

35

TWO-DIGIT SUBTRACTION

Click PLAY to roll the dice on the next slide.
Click PAUSE to stop them.
(YOU MUST BE IN "PRESENT" MODE!)

57 35

Find the difference by subtracting the smaller number from the larger number.

57 - 35 = 22

Find the difference by subtracting the smaller number from the larger number.

57 - 35 = 22

Let's warm up! Roll and add the two numbers together.
(YOU MUST BE IN "PRESENT" MODE!)

FIND THE DIFFERENCE

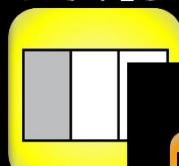
57

35

Let's warm up! Roll and subtract the smaller number from the larger number.
(YOU MUST BE IN "PRESENT" MODE!)

+

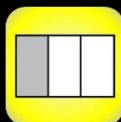
FRACTIONS



Let's warm up! Roll the die and name the fraction.

FIND 43

FRACTIONS



FIND THE DIFFERENCE

57

35

