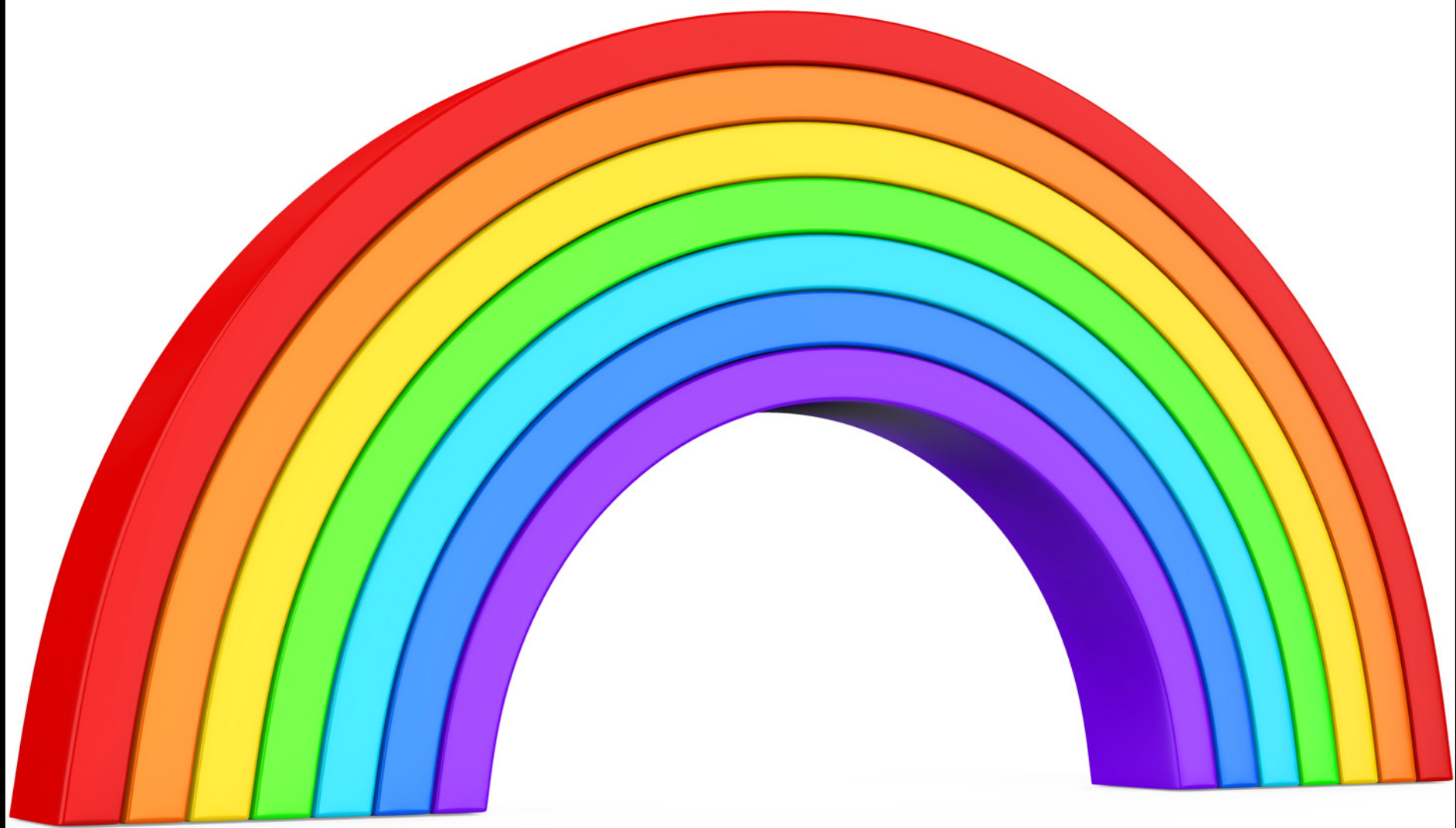


MARCH MATH AND LITERACY



PRINT AND DIGITAL




MARCH MATH AND LITERACY

Are you looking for math and literacy activities that are fun but also target essential skills and outcomes? These NO PREP and DIGITAL monthly activities have been designed to be highly engaging and are sure to make your students excited about learning.

The March Math and Literacy packet includes 95 pages of no prep math and literacy activities as well as 131 digital slides with audio instructions for Google SlidesTM. This will meet your teaching needs whether you are teaching in the classroom, online, or a mixture of both! The Google Slides can be assigned in Google Classroom and used for virtual learning on Google Classroom, or for in-classroom learning on tablets, smartboards or computers.

The March Math and Literacy activities are ideal:

- Morning Work
 - Independent Practice
 - Substitute Teachers
 - Math and Literacy Centers
 - Digital Learning Activities
 - Distance Learning
- 



MARCH MATH AND LITERACY

The February Math and Literacy packet theme is Spring and St. Patrick's Day.

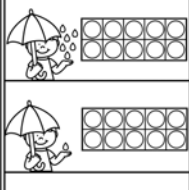
Skills and outcomes covered include:

- | | |
|--|---|
| <ul style="list-style-type: none">• Numbers 1-10• Numbers 1-20• Numbers 1-50• Numbers 1-100• Ten Frames• Tally Marks• Number Order• Counting On• Skip Counting by 2, 5, and 10• Comparing Numbers• Tens and Ones• Number Words• Making 10• Number Bonds for 5• Number Bonds for 10• Addition• Subtraction• Patterns• 2D and 3D Shapes• Graphing | <ul style="list-style-type: none">• ABC Order• Uppercase and Lowercase Letters• Consonants and Vowels• Syllables• Sight Words (Primer)• Beginning Sounds• Ending Sounds• Missing vowels• Rhyming Words• CVC Word Families• Scrambled Sentences• Favorite Spring Activity• Spring Word Search• Label the Leprechaun• Label the Parts of a Flower• Lifecycle of a Flower |
|--|---|

MARCH MATH AND LITERACY

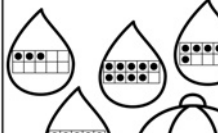
Count and Color I-10

Count the raindrops. Color the ten frame to match the number.



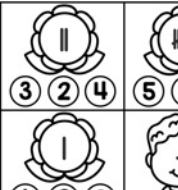
Ten Frames

Spin and color the matching ten frame.



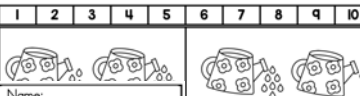
Tally Marks I-10

Color the matching number.



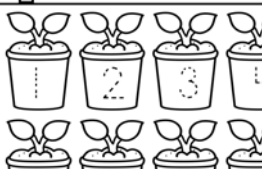
Number Compare

Count the water drops. Write the number in the square. Color the greater number.



Trace the Numbers I-20

Trace the numbers.



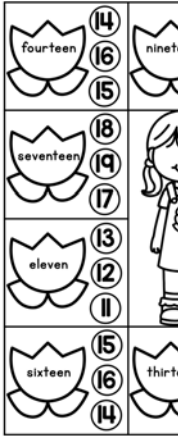
Numbers to 20

Cut and paste the numbers.



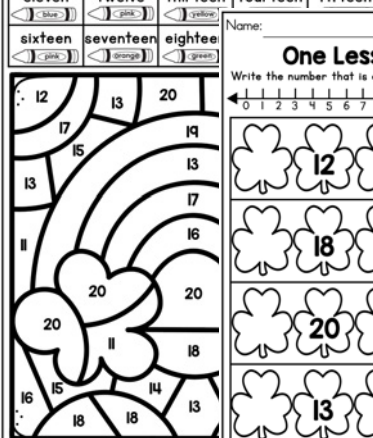
Number Words II-20

Color the matching number.



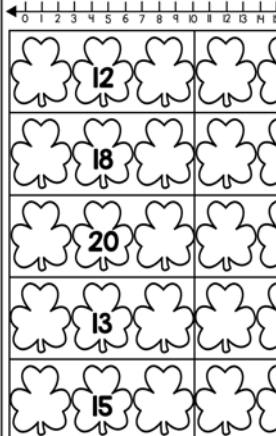
Color by Code: Number Words

eleven twelve thirteen fourteen fifteen sixteen seventeen eighteen



One Less and One More

Write the number that is one less and the number that is one more.



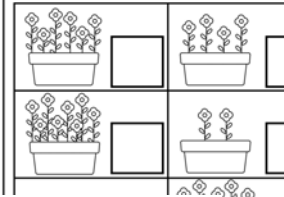
Counting I-10

Count the coins. Color the matching number.



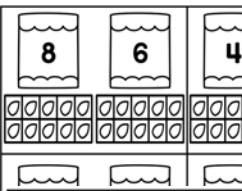
Counting I-10

Count the flowers. Cut and paste the matching number.



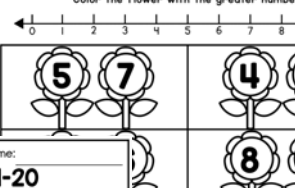
Number Compare

Color the matching number of seeds on the ten frame. Color the seed packet with the greater number.



Number Compare

Color the flower with the greater number.



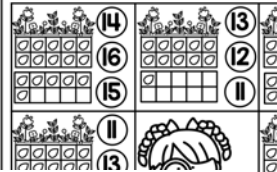
Number Maze I-20

Color the numbers I-20 in order.



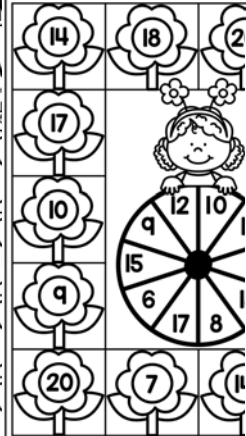
Ten Frames II-20

Color the matching number.



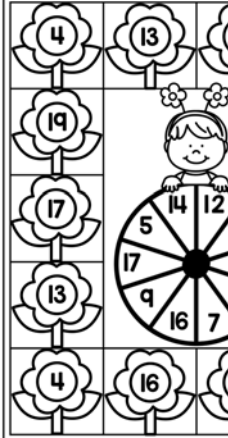
Spin and Color One More

Spin a number. Color the number that is one more.



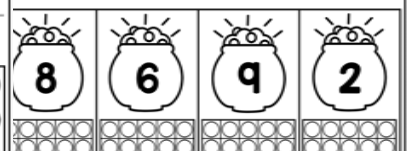
Spin and Color

Spin a number. Color the number.



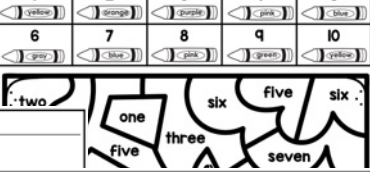
Pot of Gold Ten Frames

ten frame to match the numeral.



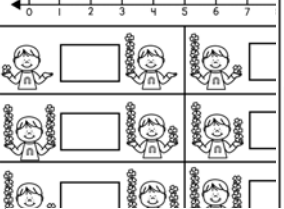
Color by Code: Number Words

1 2 3 4 5 6 7 8 9 10



Number Compare

Count the hearts. Cut and paste the comparison signs.



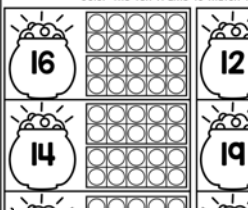
Number Compare

Compare the numbers. Cut and paste the comparison signs.



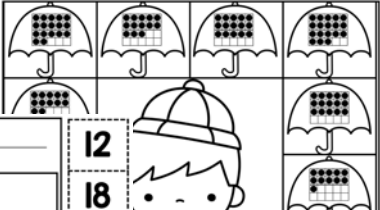
Count and Color II-20

Color the ten frame to match the number.



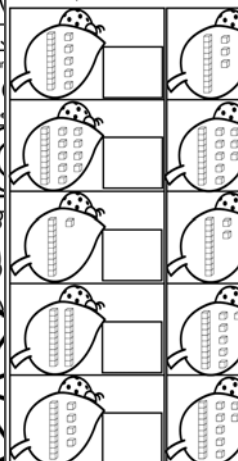
Spin and Color II-20

Spin and color the matching ten frame.



Tens and Ones II-20

Cut and paste the numbers.



Spin and Color II-20

Spin and color the matching base ten blocks.



54

math
pages



MARCH MATH AND LITERACY

Tens and Ones II-20

Color the matching number of seeds to match the teen number.

1		+		=	15
		+		=	19

Skip Counting by 2s

Skip count by 2s. Count the flowers to help you.
Cut and paste the numbers.



Number Compare

Count the dots in the ten frame.

Write the number in the square. Color the greater number.

11	12	13	14	15	16	17	18	19
----	----	----	----	----	----	----	----	----

Number Compare

Color the matching number of seeds on the ten frame.

Color the seed packet with the greater number.

16	12	18	14
----	----	----	----

Number Compare

Compare the numbers.
Cut and paste the comparison sign.

11	12	13	14	15	16	17
15		13		11		
18		14		17		

Number Words II-20

Write the matching number word.

eleven	twelve	thirteen	fourteen
sixteen	seventeen	eighteen	nineteen

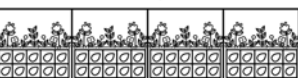
Skip Counting by 5s

Skip count by 5s. Count the flowers to help you.
Cut and paste the numbers.



Skip Counting by 10s

Skip count by 10s. Count the seeds to help you.
Cut and paste the numbers.



Numbers I-30 Maze

Color the coins from I-30

1	2	8
5	3	4
7	6	5
11	10	9



Numbers I-100

Trace the numbers.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

Number Bonds for 10

Complete the number bond.

10	+		=	10
10	+		=	10

Number Bonds to 10

Write the missing number to complete the number bond.

10	+		=	10
10	+		=	10

Subtraction from 10

Solve the subtraction fact. Use the ten frame.

10 - 6 =	10 -
10 - 8 =	10 -

Spin and Subtract

Spin a number. Write the number in the box and subtract.

1	2	3	4	5	6	7	8	9	10
10	6	7	5						
10	6	7	5						

Flower Addition

Count and add the flowers.

1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10

Ten Frame Addition

Add the numbers.

Use the ten frame to help you find it.

10	+	4	=
10	+	3	=

Making 10

Color the circles to find how many more to make 10?
Write the number to complete the addition fact.

2	+		=	10
7	+		=	10

Number Bonds for 5

Complete the number bond.

5	+		=	5
5	+		=	5

Rainbow Bonds

Write the missing number to complete the bond.

10	+	7	=
8	+	4	=

Spin and Add to 20

Spin a number. Write it in the box. Add the numbers.

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

Color by Code: Addition

1	2	3	4	5
6	7	8	9	10

Subtraction from 5

Solve the subtraction fact. Use the five frame to help.

5 - 3 =
5 - 1 =

Shape Sort

Cut and paste the shapes.

2D Shapes	3D Shapes

Color a Pattern

Color the flowers to match the pattern code.

ABA			
ABB			
ABC			
AAB			
AABB			

Graph and Tally

Cut and paste the flowers on the graph. Complete the graph.

5			
4			
3			
2			
1			

Telling Time

Look at the clock. Write the time.

**41 literacy
pages**



MARCH MATH AND LITERACY

Set 6 Sight Words: Roll and Read Name: _____

want	good	too	saw	pretty	into
want	good	too	saw	pretty	into
want	good	too	saw	pretty	into
want	good	too	saw	pretty	into
want	good	too	saw	pretty	into

Sight Words: Roll and Read Name: _____

get	like	will	yes	this	s
get	like	will	yes	this	s
get	like	will	yes	this	s
get	like	will	yes	this	s
get	like	will	yes	this	s

Set 5 Sight Words: Roll and Read Name: _____

are	went	no	ride	came	now
are	went	no	ride	came	now
are	went	no	ride	came	now
are	went	no	ride	came	now
are	went	no	ride	came	now

Short o Spring Word Families Name: _____

For each word family, write the word beneath each picture.

ob	cob		

Set 8 Sight Words: Roll and Read Name: _____

ate	under	say	soon	please	our
ate	under	say	soon	please	our
ate	under	say	soon	please	our
ate	under	say	soon	please	our
ate	under	say	soon	please	our

Set 3 Sight Words: Roll and Read Name: _____

have	am	do	did	what	be
have	am	do	did	what	be
have	am	do	did	what	be
have	am	do	did	what	be
have	am	do	did	what	be

Short u Spring Word Families Name: _____

For each word family, write the word beneath each picture.

un			

Set 2 Sight Words: Roll and Read Name: _____

but	at	with	all	out	there
but	at	with	all	out	there
but	at	with	all	out	there
but	at	with	all	out	there
but	at	with	all	out	there

Favorite Spring Activity Name: _____

Color your favorite Spring activity. Complete the sentence.

to fly a kite do garden

My favorite Spring activity is _____

I Can Label the Leprechaun Name: _____

Cut and paste the words to label leprechaun.

Sight Words: Roll and Read Name: _____

they	she	on	th
------	-----	----	----

Spring Word Search Name: _____

Find the Valentine's Day words.

flowers	sun	rain
kite	garden	rainbow
umbrella	pinwheel	

Scrambled Sentences Name: _____

to	kite.	It's	fly
like	in	playing	I
a	flower.	pretty	
rainbow!	Look	the	ca

I Can Label a Flower Name: _____

Cut and paste the words to label flower.

Life Cycle of a Flower Name: _____

Cut and paste.

seed	seed with root	seedling	flower bud	flower

Spring Word Search Name: _____

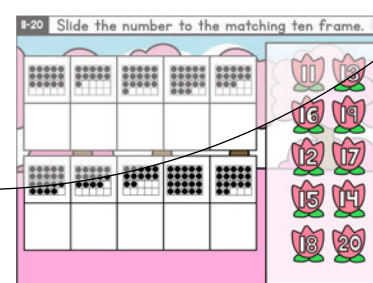
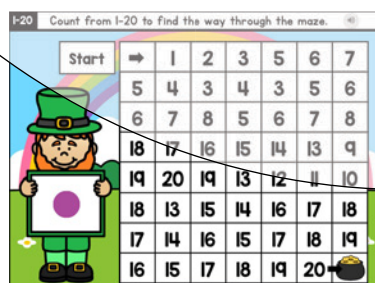
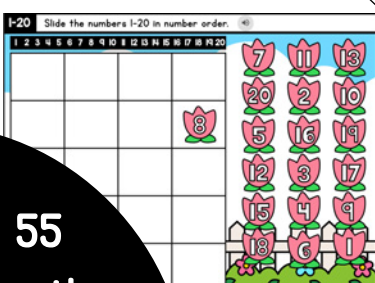
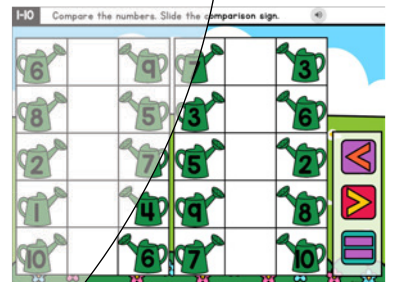
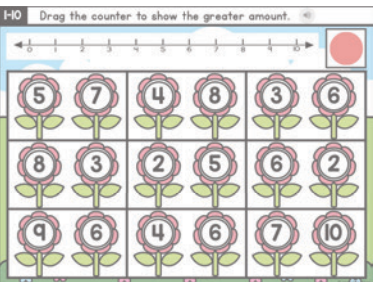
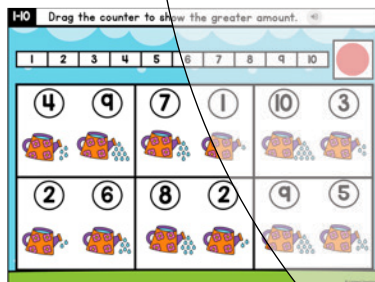
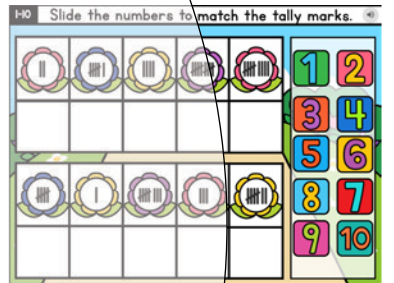
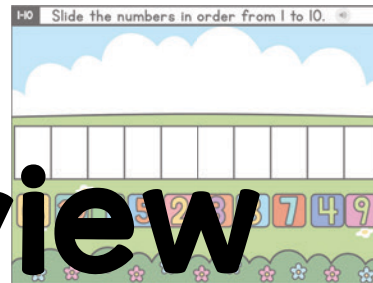
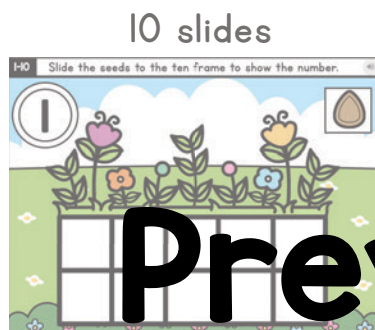
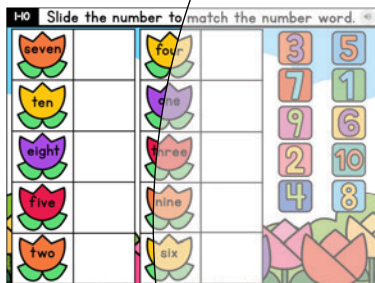
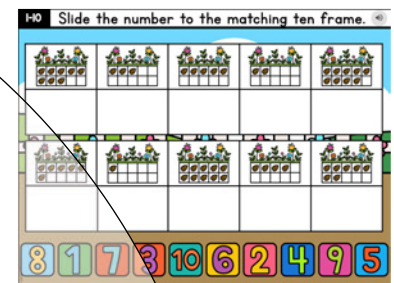
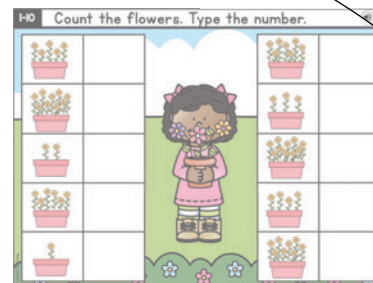
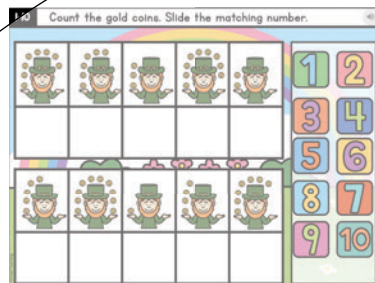
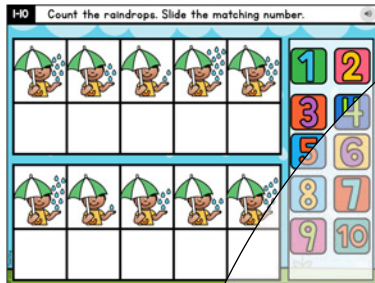
Find the Valentine's Day words.

f	r	c	w	h	m	h	j	p	d	i	p
i	t	d	b	s	u	n	a	l	t	n	i
o	i	w	p	a	k	s	c	s	o	h	n
w	u	m	b	r	e	i	l	a	c	g	w
e	n	o	w	t	l	a	k	e	u	a	h
r	p	c	m	p	k	r	n	b	p	r	e
s	i	o	i	e	n	f	a	r	i	d	e
v	a	l	e	r	a	i	n				
t	h	a	t	g	w	i	t				
r	a	i	n	b	o	w					
b	i	s	n	i	y	n	r				
i	u	t	m	a	i	k	i				



MARCH MATH AND LITERACY

Digital Math Activities



55
math
slides

MARCH MATH AND LITERACY

Digital Math Activities

I-20 Slide the number to match the number word.

I-20 Type the number that comes before and after.

I-20 Look at the tens and ones. How many in all?

I-20 Skip count by 2s. Slide the numbers.

II-20 Drag the counter to show the greater amount.

I-20 Compare the numbers. Slide the comparison sign.

I-30 Count from 1-30 to find the way through the maze.

I-50 Skip count by 5s. Type the numbers.

I-50 Skip count by 10s. Type the numbers.

I-20 Add the flowers. Type the answer in the box.

I-10 Add the numbers. Type the answer in the box. Use the ten frame and the counters to help you find the answer.

I-10 How many more to make 10? Type the answer in the box. Use the ten frame and the counters to help you find the answer.

I-5 Type the number to complete the number bond. Use the five frame and the counters to help you find the answer.

I-10 Type the number to complete the number bond. Use the ten frame and the counters to help you find the answer.

I-10 Type the number to complete the number bond. Use the ten frame and the counters to help you find the answer.

I-5 Solve the subtraction fact. Cross out the cone to help you find the answer.

MARCH MATH AND LITERACY

Digital Math Activities

Subtraction Facts: Solve the subtraction fact. Cross out the coins to help you find the answer.

Pattern Building: Build the patterns to match the pattern code.

Shape Sorting: Sort the shapes.

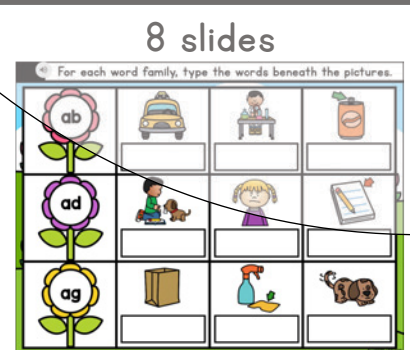
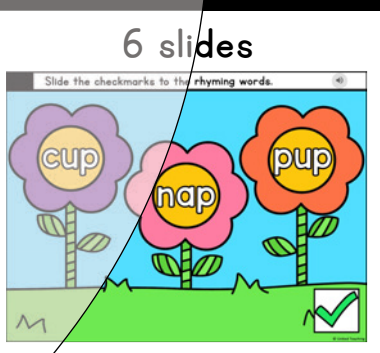
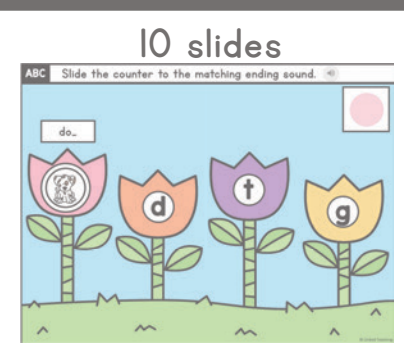
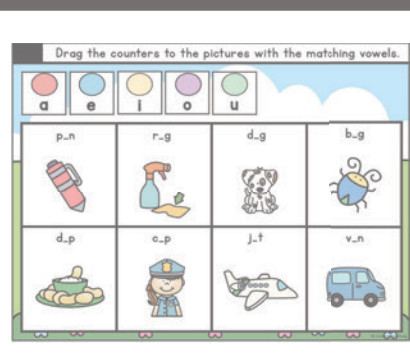
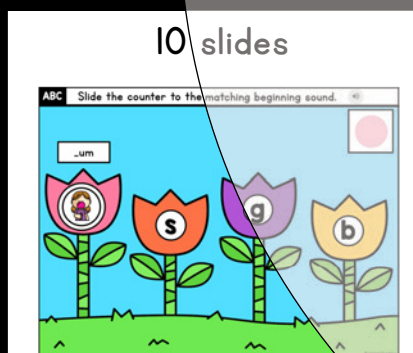
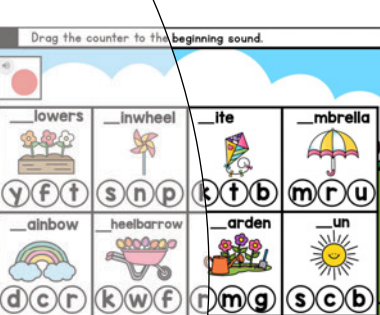
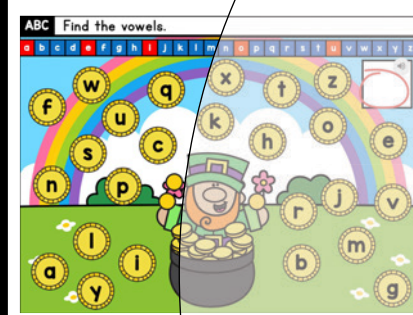
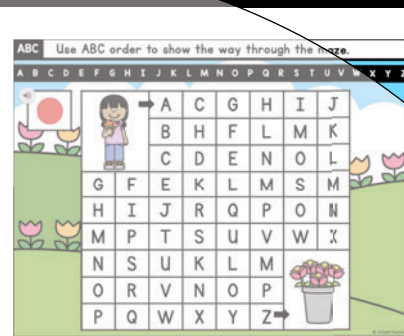
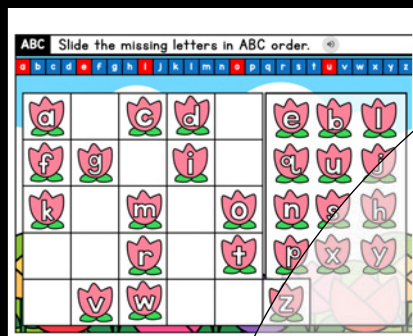
Flower Graph: Slide the flowers to build the graph.

Time: Type the time.

Preview

MARCH MATH AND LITERACY

Digital Literacy Activities










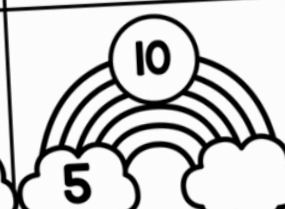




76
literacy
slides

MARCH MATH AND LITERACY

Name: _____

Rainbow Bonds

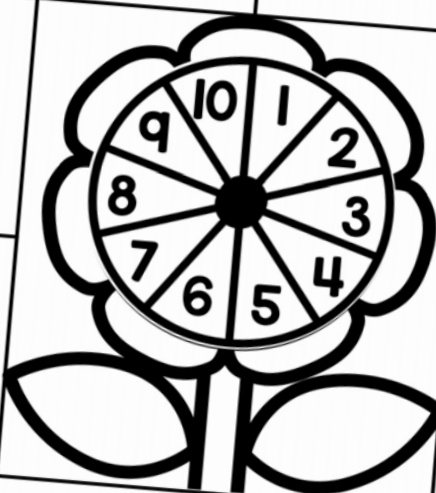
Write the missing number to complete the number bond.

Name: _____

Spin and Add to 20






Spin a number. Write it in the box. Add the numbers.

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

MARCH MATH AND LITERACY

Ending Sounds

Name: _____
What is the ending sound? Color the matching flower.

bu_ 	c	s	g
cu_ 	m	p	b
ca_ 	b	n	w
pi_ 	t	g	p
va_ 	s	m	n

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Color by Vowel

Name: _____

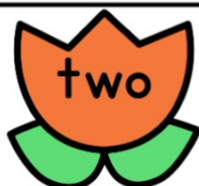
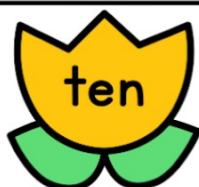
What is the middle sound? Color using the vowel color code.

a 	e 	i 	o 	u 
p_n 	r_g 	d_g 	b_d 	
v_n 	b_g 	p_n 	c_t 	
i_p 	p_g 	c_b 	d_p 	
t_p 	c_p 	l_p 	s_n 	

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H-10

Slide the number to match the number word.



1-5

Solve the subtraction fact. Cross out the coins to help you find the answer.



$$5 - 3 = \square$$



$$5 - 1 = \square$$



$$5 - 4 = \square$$



$$5 - 3 = \square$$



$$5 - 2 = \square$$

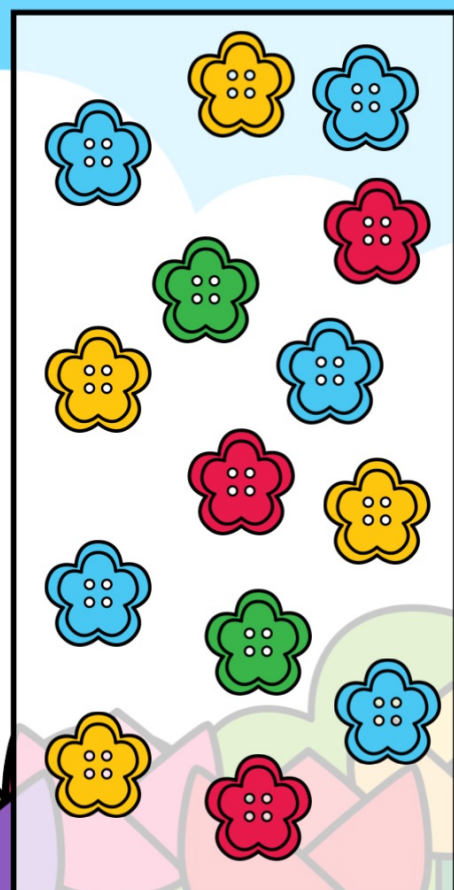
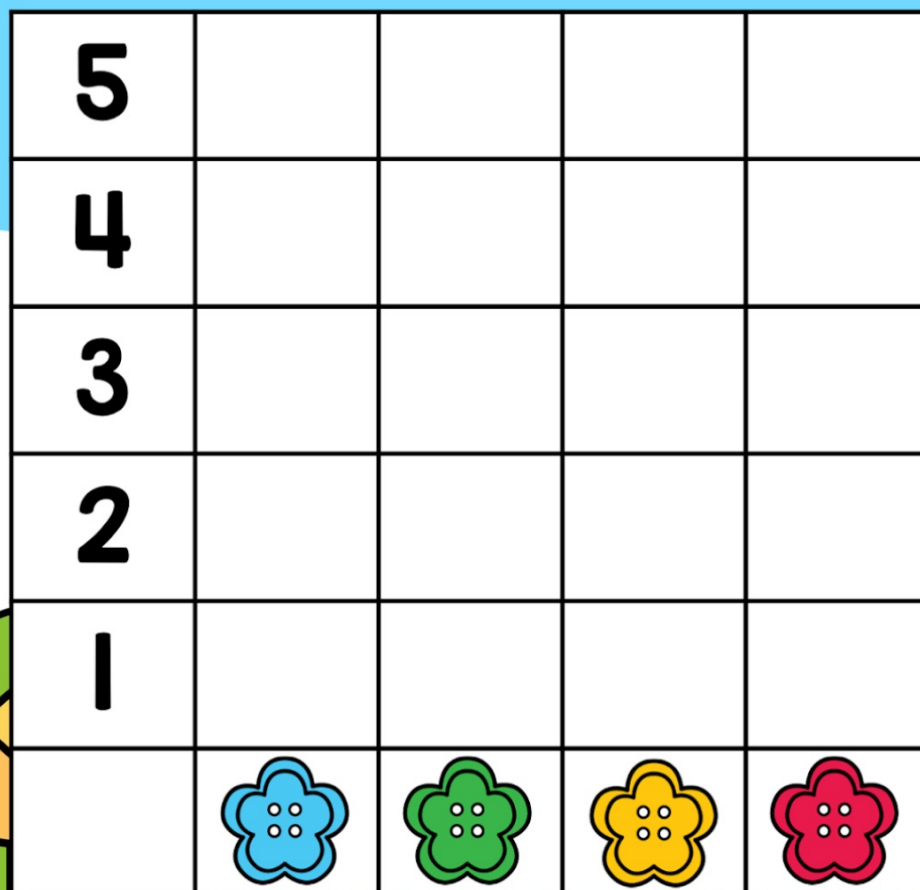


$$5 - 0 = \square$$



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Slide the flowers to build the graph. 



ABC Find the vowels.

a b c d e f g h i j k l m n o p q r s t u v w x y z

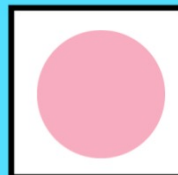


ABC

Slide the counter to the matching beginning sound.



_um



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For each word family, type the words beneath the pictures.

ab



ad



ag



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