

# END OF THE YEAR ACTIVITIES

monthly bundle



Low Prep Centers

Monthly Printables

Digital Task Cards

Name Craft

And MORE!

what's included?

# LOW PREP MATH & LITERACY CENTERS

The collage features several types of worksheets:

- Math:** Subtraction problems (e.g.,  $9-1=$ ,  $8-4=$ ,  $7-2=$ ,  $6-3=$ ), addition problems (e.g.,  $15=10+$ ,  $12=10+$ ), and counting activities with rabbits and watering cans.
- Literacy:** Word cards for CVC words (e.g., *sn*, *cat*, *fan*, *log*, *bag*), sentence completion (e.g., "My hat is \_\_\_\_\_", "I like my \_\_\_\_\_"), and word families (e.g., *-at*, *-an*, *-in*).
- Activities:** Worksheets with illustrations of a wheelbarrow, carrots, a mouse, a cat, a dog, and a fox, designed for coloring and labeling.

**END OF THE YEAR**  
... math and literacy centers ...



what's included?

# NO PREP MATH & LITERACY PRINTABLES

Name: \_\_\_\_\_

### READ & WRITE

Directions: Read the sentence. Write the word on the line.

I love my \_\_\_\_\_

My \_\_\_\_\_ is red

The \_\_\_\_\_ is hot

This is my \_\_\_\_\_

The \_\_\_\_\_ is fast

Name: \_\_\_\_\_

### READ & WRITE

Directions: Read the sentence. Write the word on the line to complete the sentence.

Here is my \_\_\_\_\_

The \_\_\_\_\_ is big

The dog is \_\_\_\_\_

I like to \_\_\_\_\_

Name: \_\_\_\_\_

### READ & WRITE

Directions: Read the sentence. Write the word on the line to complete the sentence.

He can \_\_\_\_\_

She is \_\_\_\_\_

This is my \_\_\_\_\_

The \_\_\_\_\_ is \_\_\_\_\_

Name: \_\_\_\_\_

### BLENDS

Directions: Color the picture that matches the beginning blend.

cf	bl
dr	fr
fl	sl
fi	wi

Name: \_\_\_\_\_

### BLENDS

Directions: Color the picture that matches the beginning blend.

cf	bl
dr	fr
cl	pl
fi	wi

Name: \_\_\_\_\_

### SUBTRACTION

Directions: Cross out the kites to subtract. Write how many are left on the line.

5 - 1 = _____	9 - 4 = _____
4 - 2 = _____	6 - 3 = _____

Name: \_\_\_\_\_

Directions: Count the flowers and write the number on the line. Add the flowers together to solve the equation.

+  = _____
+  = _____
+  = _____
+  = _____

Name: \_\_\_\_\_

### TEEN BEEHIVES

Directions: Draw dots below the hives to show the number of bees. Then write the total amount of bees on the line.

10	4	_____
10	2	_____
10	9	_____
10	7	_____

Name: \_\_\_\_\_

Directions: Change one sound to make a new word. Write the new word on the line.

wig	_____ ig	run	_____ un
dig	d _____ g	rat	_____ at

Name: \_\_\_\_\_

### CATCHING BUTTERFLIES

Directions: Glue the missing butterflies into the jars and complete the equation.

3 + 6 = _____	6 + 2 = _____
5 + 4 = _____	8 + 1 = _____

1. \_\_\_\_\_

2. \_\_\_\_\_

Name: \_\_\_\_\_

### CVC WORDS

Directions: Read the word. Cut out and glue the correct picture onto the easel, then write the word on the lines.

bag	web	fan
zip	bus	mop

1. \_\_\_\_\_

2. \_\_\_\_\_

# blends, addition, teen numbers, reading


# what's included?

## MORNING WORK PRINTABLES

Name: \_\_\_\_\_

I can match each word to the picture to match:

**bat**      **cub**




I can complete each sentence using the picture to match:

**We can run in \_\_\_\_\_**

Name: \_\_\_\_\_


I can change a sound to make a new word:

man →   an → fa   →   at




I can color the picture with the correct color:

sh      th




Name: \_\_\_\_\_

I can choose a sight word, write it, and use it in a sentence.



I can color the short a words in blue:



Name: \_\_\_\_\_

I can write the correct beginning blend:



\_\_\_ock      \_\_\_ocks

I can find and circle the sight word:

like      see      we      w

**MAY**  
homework


\_\_\_\_\_ name \_\_\_\_\_



Name: \_\_\_\_\_

I can solve each equation and color:

**3 + 3 =**      **1 + 4 =**



I can show each number with a ten frame:

**12**


I can use two colors to color:

**2 + 2 = 3 + 1**

Name: \_\_\_\_\_

I can decompose teen numbers:

**13**      **14**



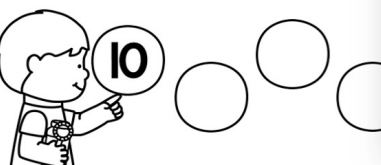
I can subtract using a number line:

0 1 2 3 4 5 6 7

**10 - 2 =**      **10 - 3 =**

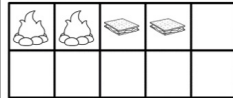
**10 - 8 =**      **10 - 1 =**

I can skip count by 10s:




Name: \_\_\_\_\_

I can add using a ten frame:




+  =

I can draw a worm that is longer:



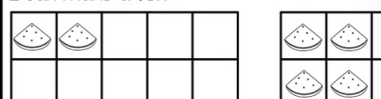
I can draw dots to solve an equation:

**2 + 3 =**      **1 + 6 =**



Name: \_\_\_\_\_

I can make a ten:



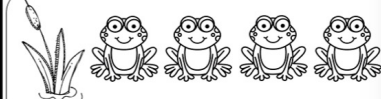
+  = **10**       +  =

I can show the number in each ten frame:

**12**      **16**

I can use the pictures to solve the word problem:

**5 frogs sat in the pond. Then 2 frogs away. How many frogs are in the pond?**



My answer: \_\_\_\_\_ frogs

**MAY**  
morning work

\_\_\_\_\_ name \_\_\_\_\_



40 daily practice pages for math & literacy

what's included?

# CRAFT TEMPLATES & INSTRUCTIONS

## NUMBER KITE MATH CRAFT

This fun little math craft makes an adorable spring bulletin board in your classroom!

Your students can practice creating addition and/or subtraction facts for a given number.

You will find the craft templates and step-by-step directions with pictures on the...

## HOW TO ASSEMBLE

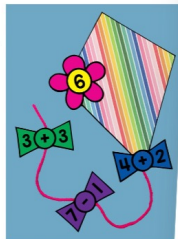
### Step one:

Cut out the kite template and attach...

## HOW TO ASSEMBLE

### Step three:

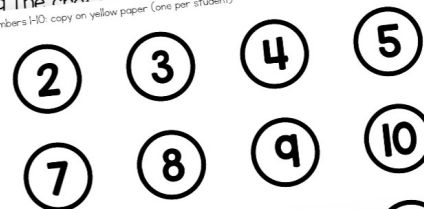
Cut out the addition and/or subtraction bows and have students write equations for the number on the flower. Your students can use either addition and subtraction or both. Tape, glue, or staple the bows onto the yarn.



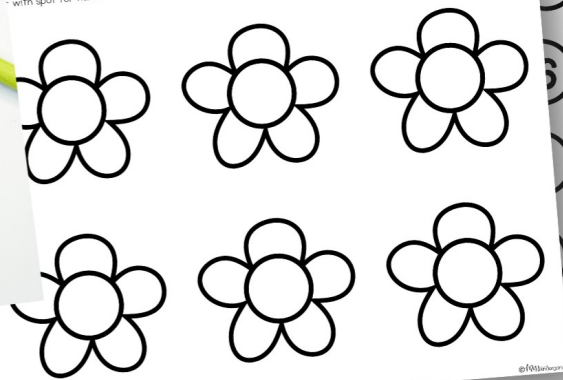
### Displaying the craft:

If you are allowed to hang the craft...

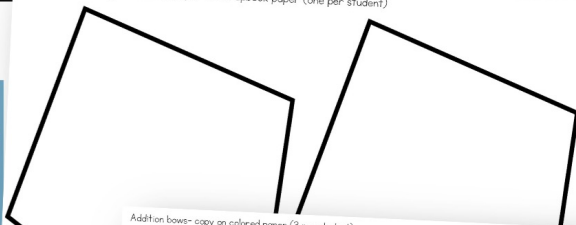
with numbers 1-10 copy on yellow paper (one per student)



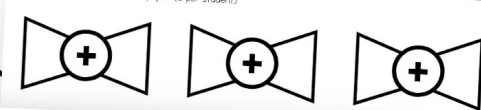
with spot for number - copy on white paper (one per student)



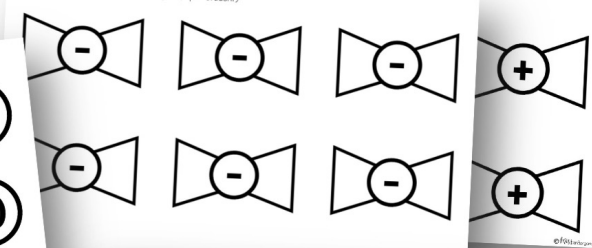
Kite template- copy on colored paper or scrapbook paper (one per student)



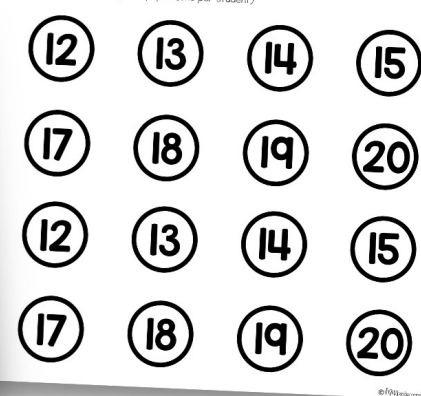
Addition bows- copy on colored paper (3 per student)



Subtraction bows- copy on colored paper (3 per student)



Inside of flower with numbers 1-20 copy on yellow paper (one per student)



Includes step-by-step assembly instructions

# what's included?

## MORNING WORK PRINTABLES

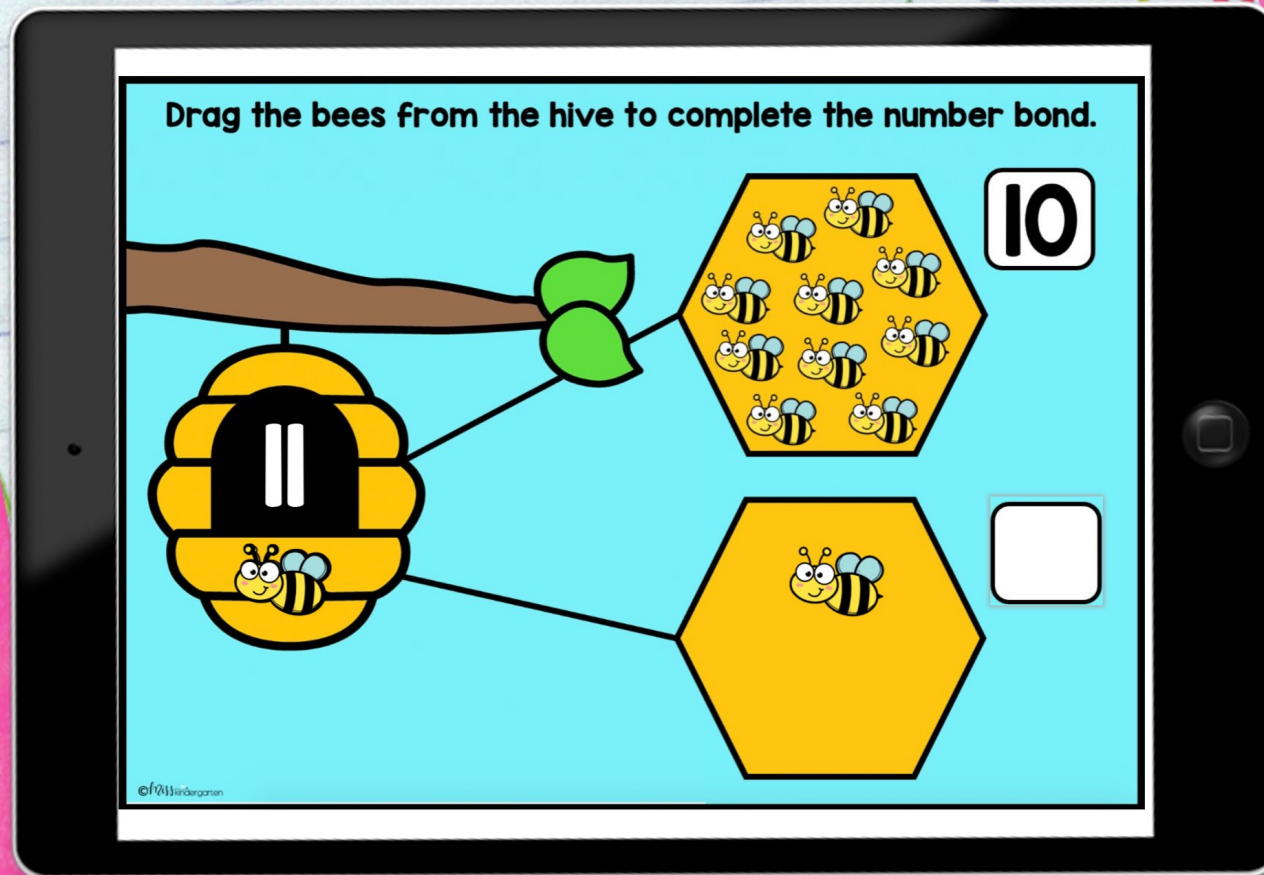
The collage displays ten sample pages of morning work printables, each with a 'Name: \_\_\_\_\_' field at the top. The pages include:

- Page 1:** Literacy activity: 'I can write the beginning sound in each word.' Examples: a mouse (at), a spider (eb), a pig (ig). Below: 'I can trace and write the sentence: I like to run and...' with a dotted line for tracing.
- Page 2:** Literacy activity: 'I can write the ending sound in each word.' Examples: a chicken (he), a sandwich (sle), a worm (wor). Below: 'I can color the pictures in the word family -ig' with illustrations of a pig, a bag, a crayon, and a girl.
- Page 3:** Literacy activity: 'I can write the middle sound in each word.' Examples: a bag (b\_g), a bed (b\_d). Below: 'I can color the pictures that start with the sound...' with illustrations of a shell, a fish, and a girl.
- Page 4:** Literacy activity: 'I can write all the sounds in each word.' Examples: a crab, a hat. Below: 'I can count and color the syllables in each word.' with illustrations of a basket, an umbrella, and a girl.
- Page 5:** Literacy activity: 'JUNE homework' with a large 'JUNE' title and a space for 'name' and a drawing of a girl.
- Page 6:** Math activity: 'I can write and solve the addition problem.' Examples: 2 + 3 =, 0 + 4 =, 5 + 1 =, 3 + 4 =. Includes a number line from 0 to 5 and a girl with a backpack.
- Page 7:** Math activity: 'I can add using a number line.' Examples: 3 + 2 =, 6 + 4 =. Includes a number line from 0 to 5 and a girl with a backpack.
- Page 8:** Math activity: 'I can subtract.' Examples: 4 - 3 =, 7 - 5 =. Includes illustrations of shells and a girl.
- Page 9:** Math activity: 'I can color, count, and write how many.' Includes illustrations of balls, cups, and shells.
- Page 10:** Math activity: 'I can make a number bond.' Examples: 10 = 5 + 5, 8 = 4 + 4. Includes illustrations of baskets.
- Page 11:** Literacy activity: 'JUNE morning work' with a large 'JUNE' title and a space for 'name' and a drawing of two girls.

40 daily practice pages for math & literacy

what's included?

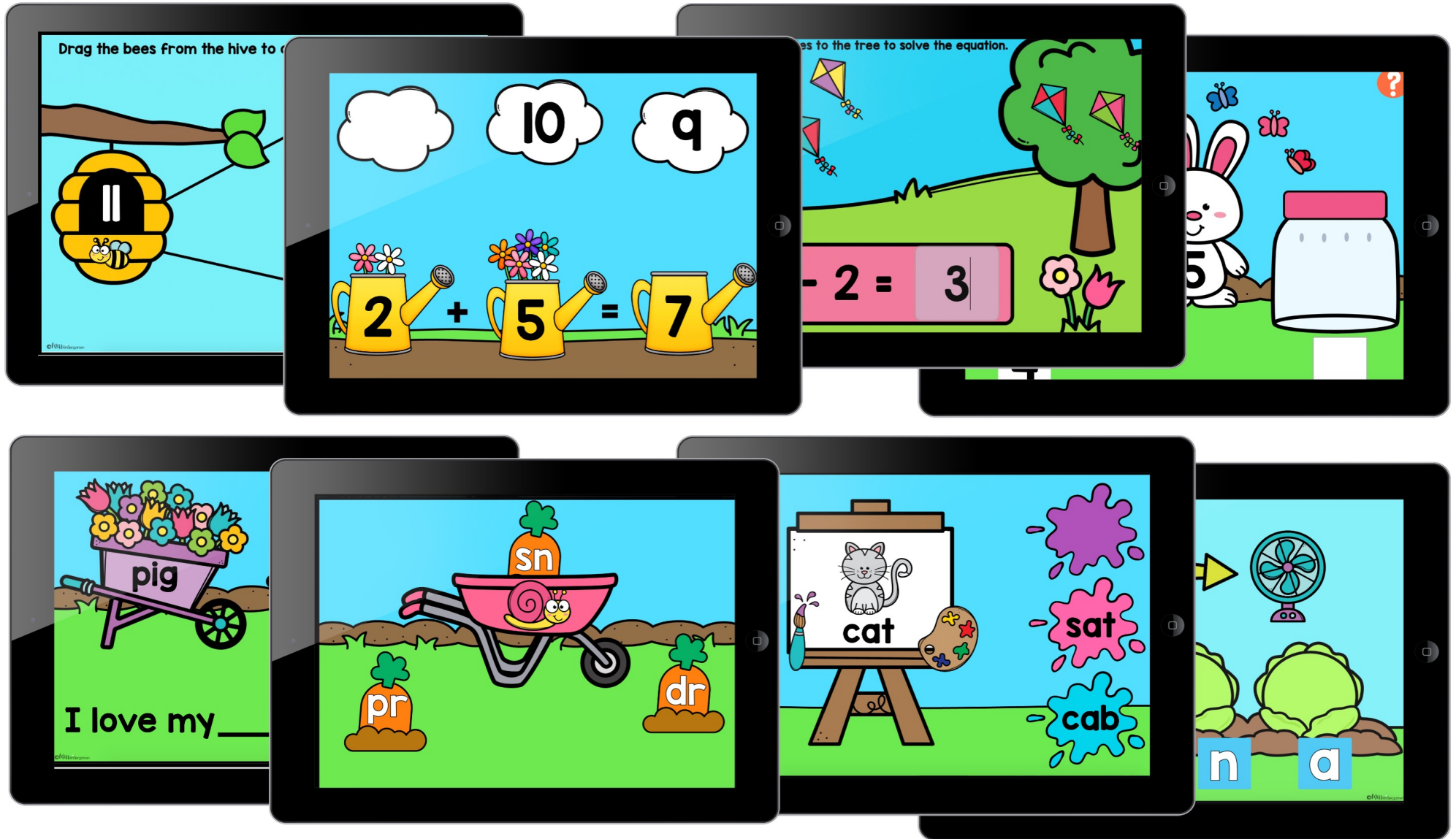
# MATH & LITERACY BOOM CARDS



**8 digital centers to use for at home learning or during technology center.**

# what's included?

## MATH & LITERACY BOOM CARDS

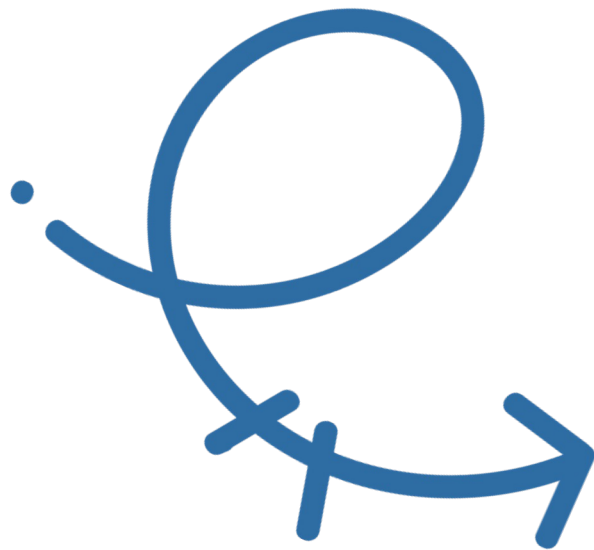


Digital centers perfect for at home learning or technology centers.



# BUNDLE & SAVE!

Resources your students will love all year long!



## MEGA BUNDLE

