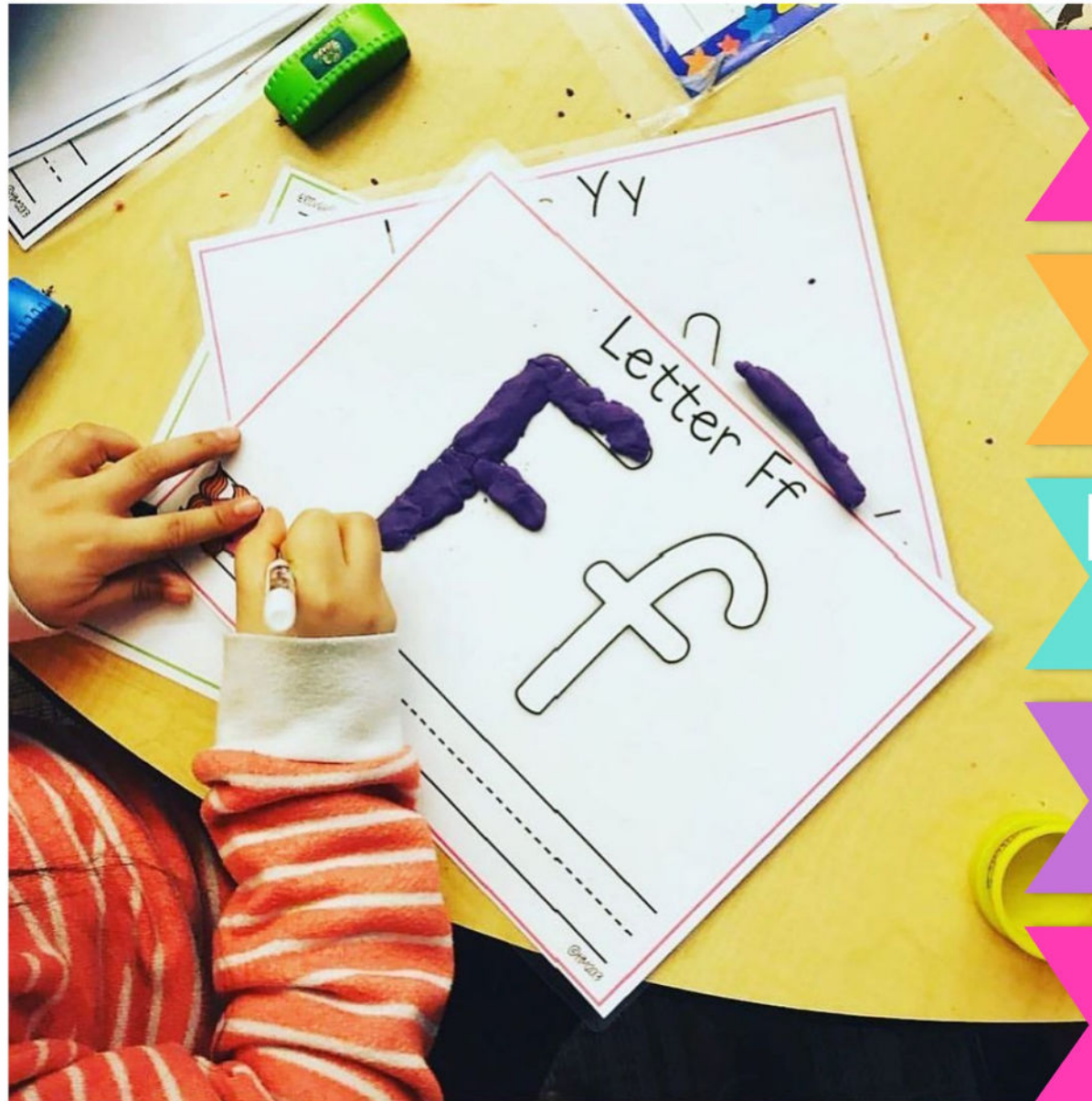


# ALPHABET & NUMBERS PRACTICE

centers, activities and printables



No Prep  
Worksheets

Interactive  
Notebooks

Hands On Activities  
and Centers

Fine Motor  
Practice

And MORE!



# ALPHABET PRACTICE

no prep printable worksheets

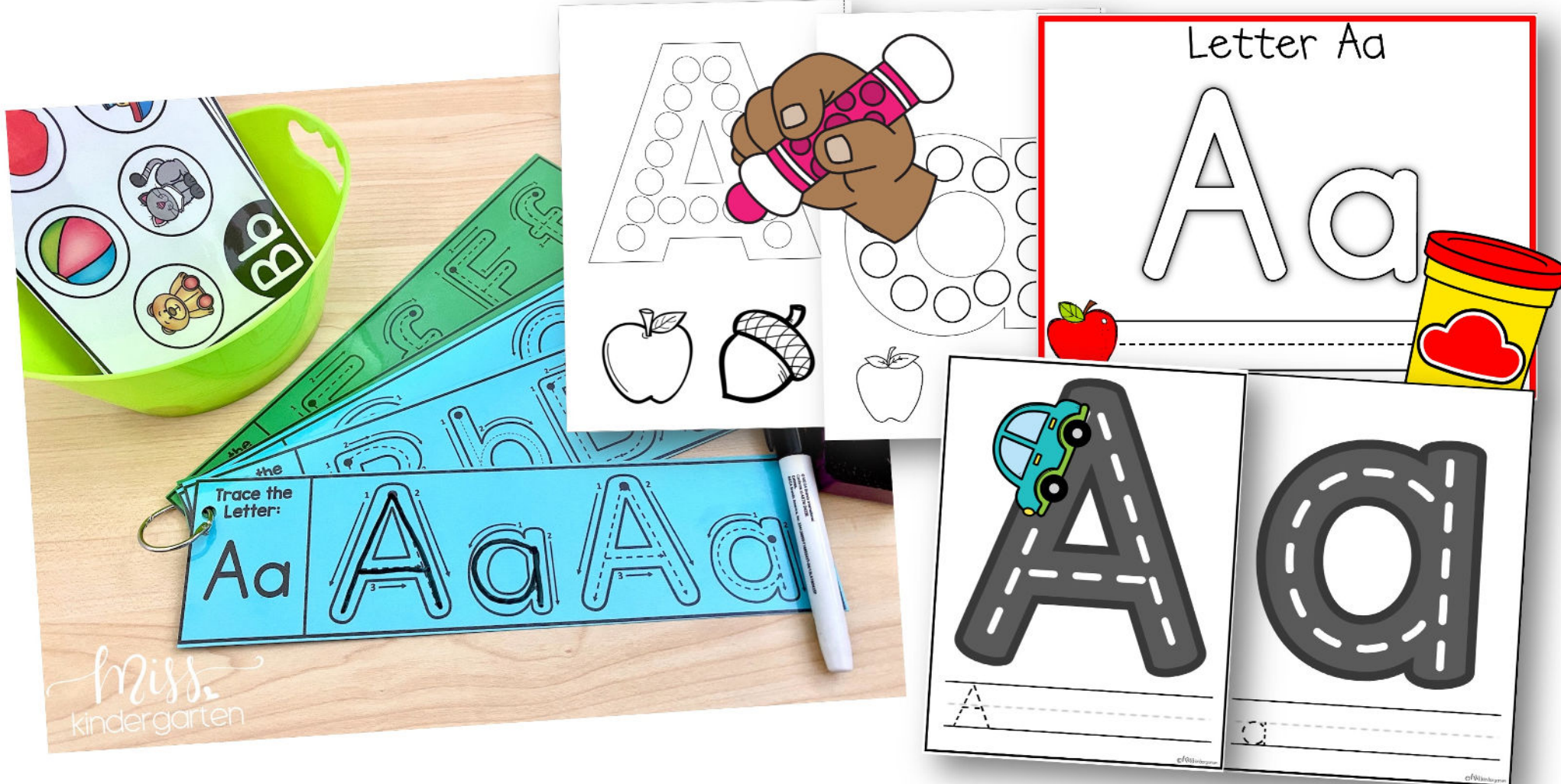


**Hundreds of printable pages to practice letter and sound identification, letter formation, handwriting, and more!**



# ALPHABET PRACTICE

hands-on centers and activities



Using play dough, tweezers, spinners, counters, dry eraser markers, and other small manipulatives to extend the learning and promote fine motor strength.



# ALPHABET PRACTICE

Letters and sounds identification

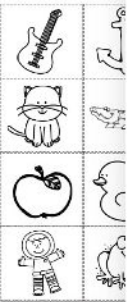
## Letter Aa

Color the uppercase letters blue and the lowercase letters red.

Fold & glue



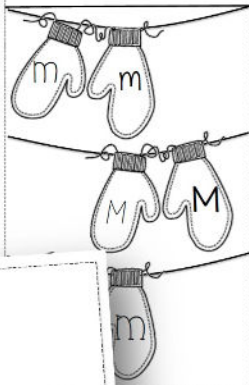
Color the pictures that start with /a/. Cut out and glue them in the apple basket.



## Letter Mm

Color the uppercase letters blue and the lowercase letters red.

Fold & glue



Color the pictures that start with /m/. Cut them out and glue them under the mittens.



## Letter Ss

Color the uppercase letters blue and the lowercase letters red.

Fold & glue



Color the pictures that start with /s/. Cut them out and glue them under the stars.



A



B



C



D



E



F



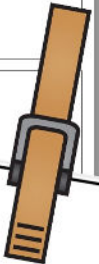
G



H



Aa



My  
Alphabet  
Journal



## Practice Letter Sounds

with read and reveal cards and an interactive notebook. Students will also practice cutting and gluing while working on sounds.

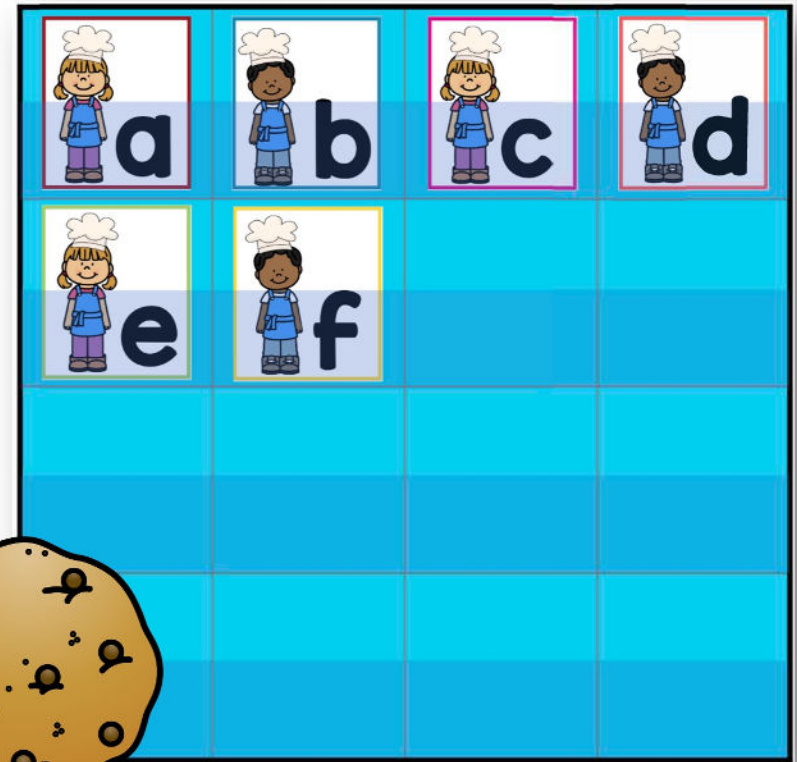


# WHOLE GROUP GAMES & ACTIVITIES

uppercase and lowercase letters



Let's play the  
letter game.  
Pick a pumpkin.  
Say its name!



## Letter and Sound Identification

Practice letters and sounds with poems, chants and games



# NUMBER SENSE PRACTICE

no prep printable worksheets

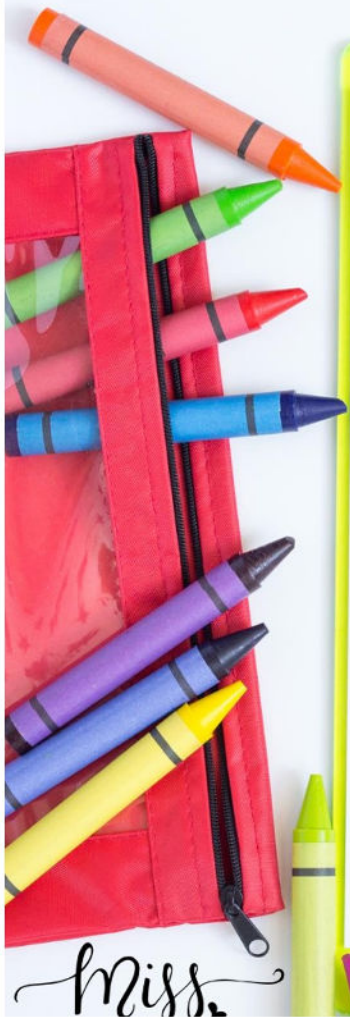


*miss kindergarten*  
**Hundreds of printable pages to practice identifying numbers, number formation, counting, and more!**



# NUMBER SENSE PRACTICE

hands-on centers and activities



**NUMBER FORMATION POEMS**

 Make a circle like an O. Now you have the number zero!	 Around and back on the railroad track. Two, two!	 Around a tree and around a tree. That's how we make a three!
 A hat, a neck, and a big fat belly. Five has eaten too much jelly!	 Down to a hoop, six rolls a loop.	 Across the top and then a line. Number seven is divine!
 Make an s, but do not stop. Go back up, it's an eight of the top.	 Little circle, then a line. That's how we make a nine.	 Number ten is the hero. First a one, then a zero!

one

Trace the Number:

0

1

2

Using play dough, tweezers, spinners, counters, dry eraser markers, and other small manipulatives to extend the learning and promote fine motor strength.

# NUMBER SENSE PRACTICE

counting & identifying numbers to 20

### Number 1

Color the number 1!

Fold & glue

Color the pictures that show the number 1. Cut them out and glue them under the number.

10+1

### Number 12

Color the number 12!

Fold & glue

Color the pictures that show the number 12. Cut them out and glue them under the number.

10+2

### Number 16

Color the number 16!

Fold & glue

Color the pictures that show the number 16. Cut them out and glue them under the number.

10+6

1

2

3

4

## My Number Journal

5

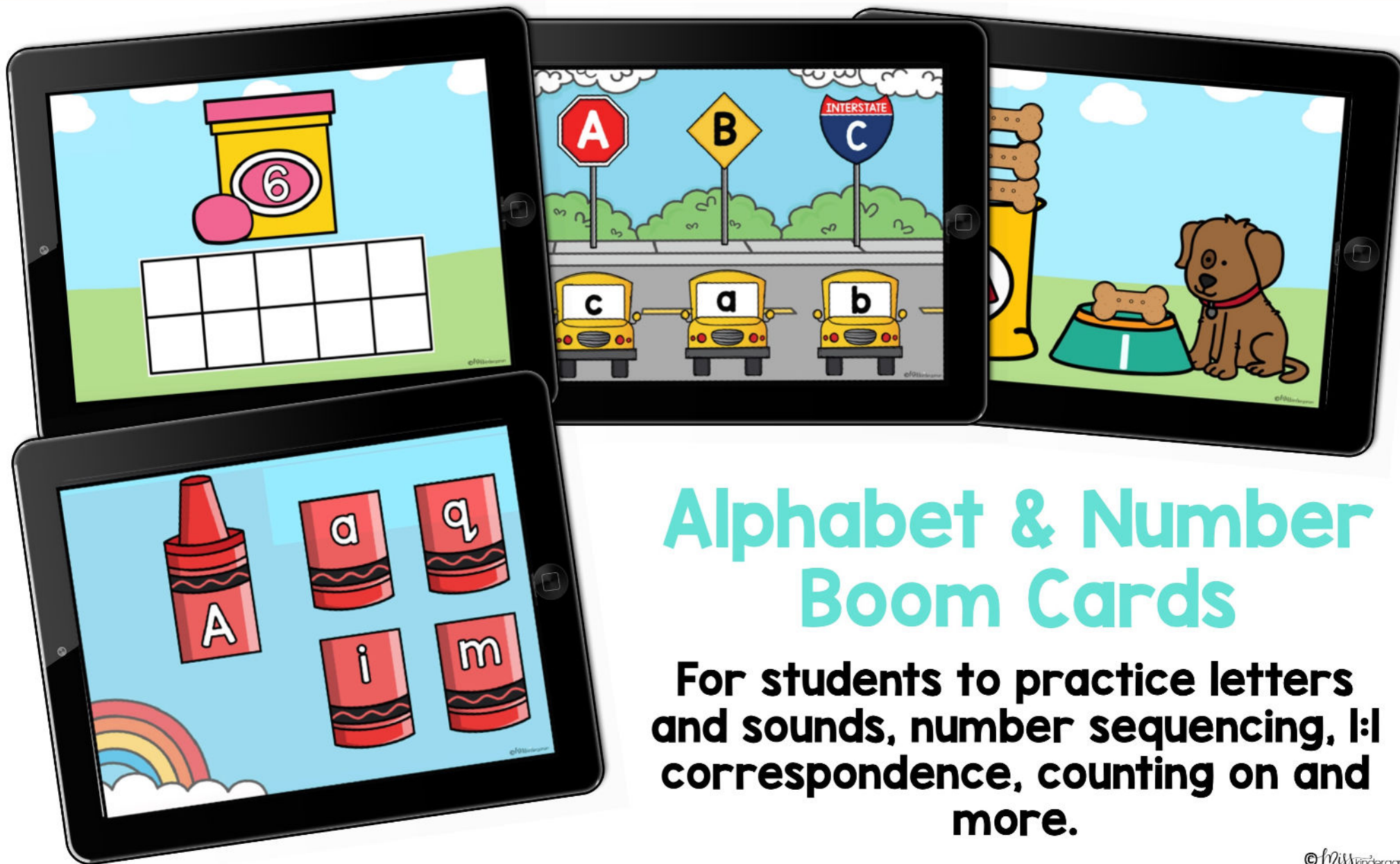
## Counting and Sorting

with read and reveal cards and an interactive notebook. Students will also practice cutting and gluing while working on numbers to 20.



plus

# BONUS TECHNOLOGY CENTERS!



## Alphabet & Number Boom Cards

For students to practice letters and sounds, number sequencing, 1:1 correspondence, counting on and more.