## MATH \& LITERACY CENTERS



## MARCH CENTERS

## What's included?



Included for each center to help guide students during the activity, allow student independence, and following directions independently.

# MARCH CENTERS What's included? 



RECORDING SHEETS
Printables to go along with each center activity for student accountability and to show their learning/understanding.

# MARCH CENTERS What's included? 



NUMBER SENSE
Show numbers in a variety of ways. Numbers included are $1-10$ and 11-20.


# MARCH CENTERS What's included? 



Build a four-leaf clover by sorting the addition equations to the correct sums.

# MARCH CENTERS What's included? 



MIDDLE VOWELS
Match the missing middle vowel sound to make the CVC word complete.


# MARCH CENTERS What's included? 



NONSTANDARD MEASUREMENT
Measure the lengths of the different pictures using nonstandard measurement.

# MARCH CENTERS What's included? 



Use the code to build a CVC word. Match the correct picture to the CVC word.


# MARCH CENTERS What's included? 



## ADDITION

Match the correct sum to the addition equation.

# MARCH CENTERS What's included? 



Match the picture to the correct beginning sound letter.


# MARCH CENTERS What's included? 

## BOSO DOQ Pots of Gold



BASE TEN BLOCKS
Match the base ten blocks to the correct number.

# MARCH CENTERS What's included? 



# MARCH CENTERS What's included? 



MISSING NUMBER
Find the missing number in the sequence to make it complete. Numbers include 1-10 or 11-20

# MARCH CENTERS What's included? 



# SUBTRACTION SORT 

Sort the subtraction equations to the correct answer.

# MARCH CENTERS What's included? 



Match the beginning blend to the correct picture.


# MARCH CENTERS What's included? 



TRUE OR FALSE: ADDITION \& SUBTRACTION Sort the addition and subtraction equations by whether the answers are true or false.

# MARCH CENTERS What's included? 



## RHYMING

MYSTERY PICTURE
Match the rhyming CVC words to reveal a mystery picture.


# MARCH CENTERS What's included? 



Match the number to the correct ten frames to reveal a mystery picture.

# MARCH CENTERS What's included? 



## WORD FAMILIES

Match the correct word family to the picture.

# MARCH CENTERS What's included? 



# MARCH CENTERS 

## What's included?



ONE-TO-ONE CORRESPONDENCE Practice one-to-one correspondence by counting out the correct number of coins. Numbers include 1-10
 and 11-20.

# MARCH CENTERS What's included? 



Sort the pictures by their long vowel sound. Includes: a, e, i, o, u

# MARCH CENTERS What's included? 



Roll the dice, find the matching pictures, and compare the groups of pictures to each other to show which has more, less, or the same.

# MARCH CENTERS What's included? 



Use letters to build the CVC word to match the picture.

# MARCH CENTERS What's included? 



Match the beginning and ending sound letters to the picture to make the CVC word complete.


# MARCH CENTERS What's included? 



SIGHT WORDS
Use the letters to build different sight words. 36 sight words included and you can add your own.

# MARCH CENTERS What's included? 



# ADDITION <br> STORY PROBLEMS 

Read the addition story and act it out on the mat to find the sum

# MARCH CENTERS What's included? 



Place the words in the correct order to make a complete sentence.

# MARCH CENTERS 

## What's included?



Place a clothespin on the picture with the matching beginning or ending digraph.


# MARCH CENTERS What's included? 



SORT, GRAPH,
\& DATA
Sort the pictures, graph how many you have of each picture, and fill in data.

# MARCH CENTERS What's included? 



Place the pictures in $A B C$ order and write the picture words in ABC order.

# MARCH CENTERS 

 What's included?

ROLL \& COVER
TALLIES

Roll the dice, count the dots, and cover the matching number of tallies. Be the first player to cover all the tallies.

# MARCH CENTERS 

## What's included?



Put the numbers in order counting by 5's from 5-50 and by 10's from 10-100.


# MARCH CENTERS What's included? 


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SIGHT WORDS
Unscramble the letters to determine the sight word.

# MARCH CENTERS What's included? 



Count on from the given number using the fourleaf clovers to determine the sum.

# MARCH CENTERS 

What's included?


2D SHAPES
Use the spinner to land on a 2D shape. Find and color a real-world picture that matches the shape you landed on.

# MARCH CENTERS What's included? 



PICTURE SEARCH
Search the room for the picture cards. Count the pictures and write the number. Numbers include $1-10$ and 11-20.

## MARCH CENTERS

## What LITERACY SKILLS are covered?

Letter Identification

Letter Recognition
Initial \& Ending Sounds
Sight Words
CVC Words

Short Vowels

ABC Order
Simple Sentences
Handwriting
Rhyming Words
Long Vowels
Beginning Digraphs

# MARCH CENTERS 

## What MATH SKILLS are covered?

Counting


Subtraction

Number Recognition
Number Sense

One-to-one correspondence

Missing Number

Addition

# MARCH CENTERS Perfect for... 

- Centers
- Small Groups
- Intervention
- Morning Tubs
- Early Finishers
- Independent Work



## TEACHERS REVIEWS

## "I love all of the

 detail and content that comes in these packs! The activities are always so engaging and fun, and cover all of the things we are working on in the classroom!"
## "These

math/literacy bundles are one of my go to resources for kindergarten. I love that I can level the activities. Students love the activities. I like that there is picture support for each activity and the amount of activities and ways to differentiate are amazing. Best centers out there!"

## 

 monthly centers. They are the BEST!"
# WHY USE MARCH CENTERS? 

Provides you with 35 low prep activities that you can easily add to your day. The different options included will allow you to $}$ your sfudents needs and provide you with plenty of activities to keep students excited for more.

These centers are designed with honds oono engaging and Fun activities that will make your students feel like they are playing games. With so many skill included, you will feel confident knowing that your students are practicing important skills for this time of year.

The ${ }^{\circ} \mathrm{C}$ C@0 posfers will allow for student independence which will give you more uninterrupted time to work in small groups or interventions. The 『ecording sheeffs will quickly allow you to see your students understanding of the activity and skill.

