# SPRING 

## MATH CENTERS



# SPRING CENTERS What's included? 



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

# APRIL CENTERS What's included? 



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

# APRIL CENTERS What's included? 



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TEEN NUMBERS

Build a butterfly by showing the correct base ten blocks as well as tens and ones for each teen number.


# APRIL CENTERS What's included? 



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

# APRIL CENTERS What's included? 



NUMBER ORDER


# APRIL CENTERS What's included? 



Match the correct sum to the addition equation.

# APRIL CENTERS What's included? 



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# APRIL CENTERS What's included? 



BASE TEN BLOCKS
Match the correct number to the base ten blocks.
Numbers include 10-20 and 20-30.

# APRIL CENTERS What's included? 



Find the numbers that are more one and one less than the given number.

# APRIL CENTERS What's included? 



Place the correct number of bees around the hive to show the given

# APRIL CENTERS What's included? 

 PATTERNS
Continue the given pattern with different colored flowers. Also included are strips for students to create their own patterns.

# APRIL CENTERS What's included? 



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


# APRIL CENTERS What's included? 




Sort the pictures, graph how many you have of each picture, and fill in data.

# APRIL CENTERS What's included? 



# APRIL CENTERS What's included? 



Use the spinner to land on a 3D shape. Find and color a real-world picture that matches the shape you landed on.

# APRIL CENTERS What's included? 



# APRIL CENTERS What's included? 



Start at the given number and count on use the bugs to determine the new number.

# APRIL CENTERS What's included? 



SUBTRACTION
Use the cross-out subtraction cards to
determine the subtraction equation and answer.

## APRIL CENTERS

## What MATH SKILLS are covered?

Counting


Subtraction

Number Recognition
Number Sense

One-to-one correspondence

Missing Number
Addition

# APRIL CENTERS Perfect for... 

## - Centers

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



## WHY USE APRIL CENTERS?

Provides you with $2 \mathbb{l}$ low prep activities that you can easily add to your day. The different options included will allow you to meet

- 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 ₹eel confident knowing that your students are practicing important skills for this time of year.

The ${ }^{\circ} \mathrm{L}$ C@o 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.

