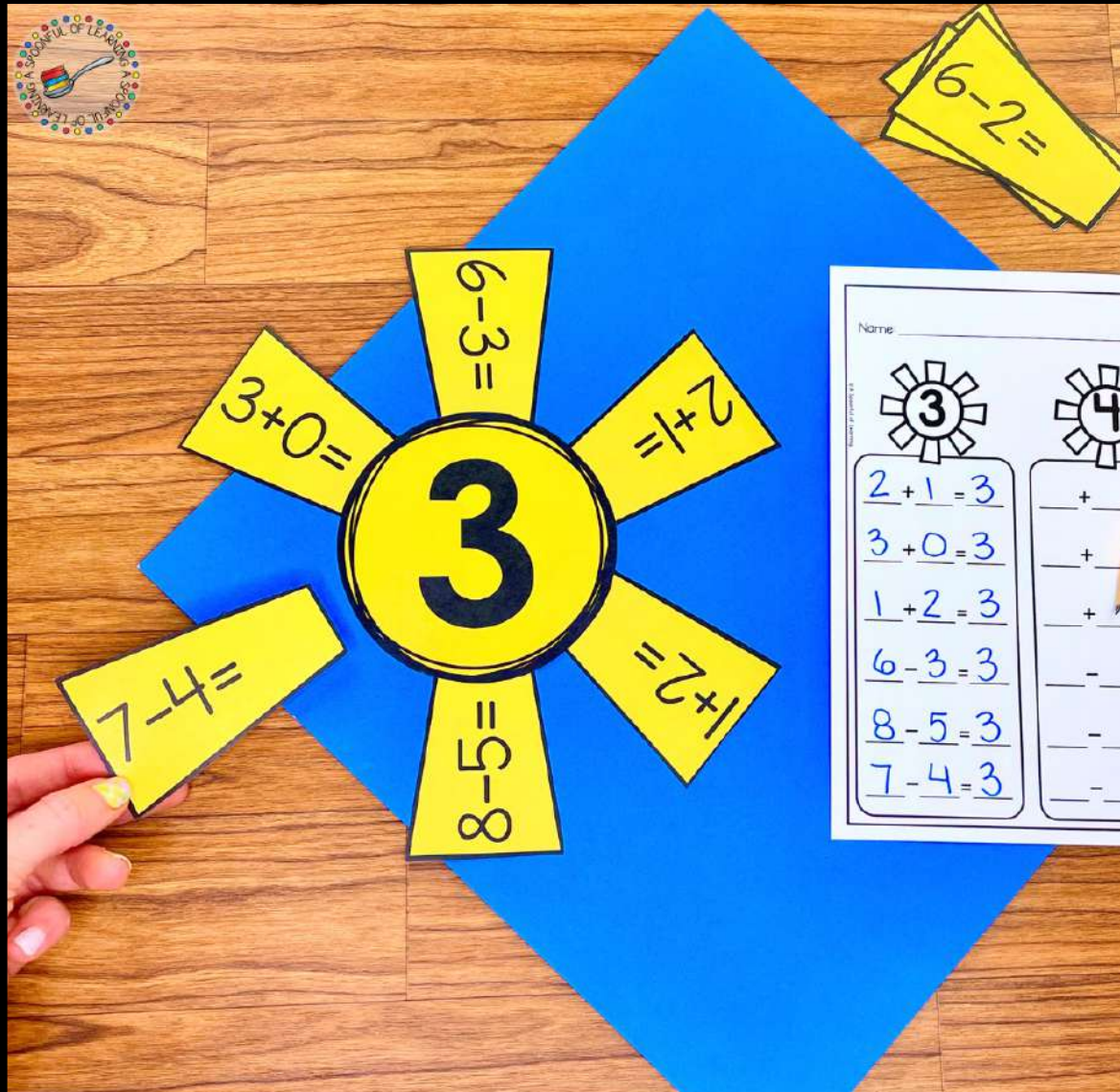


# SUMMER MATH CENTERS



20 Low Prep  
Centers

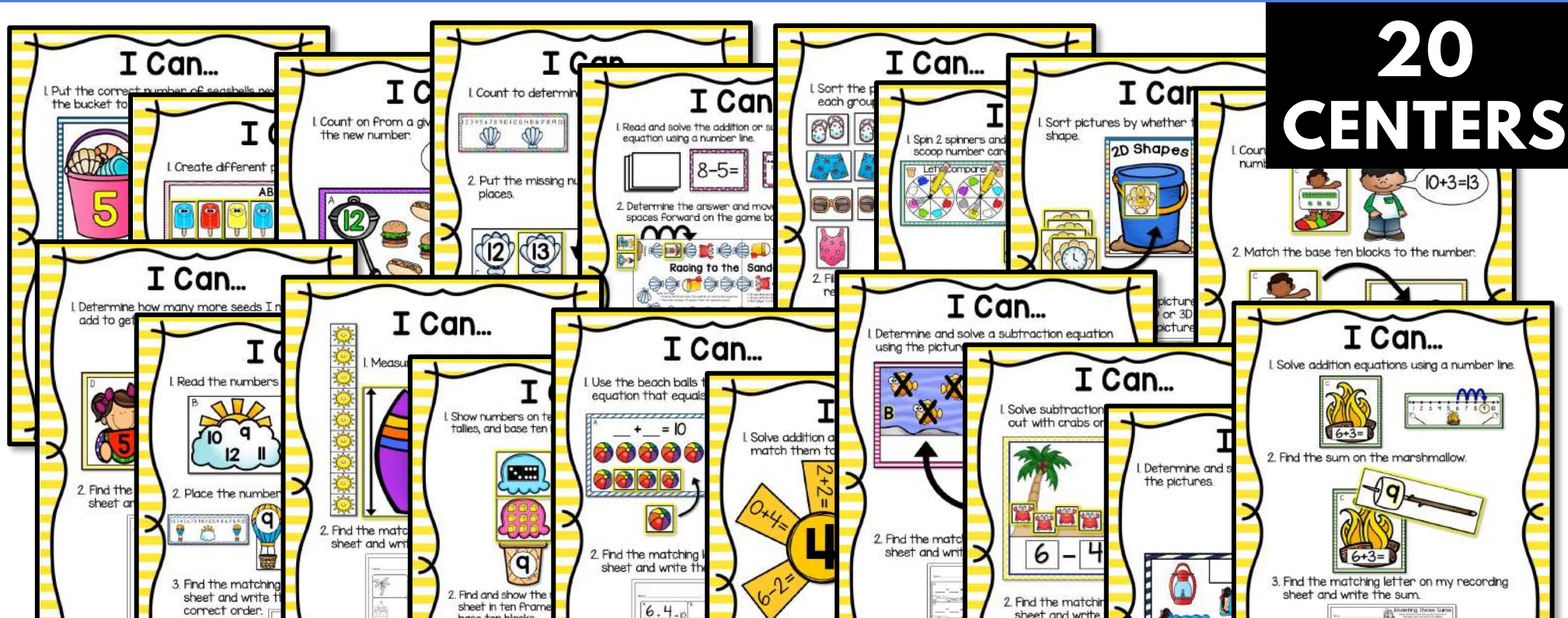
Hands On &  
Interactive

Fine Motor  
Skills Practice

and MORE! 

# SUMMER CENTERS

## What's included?



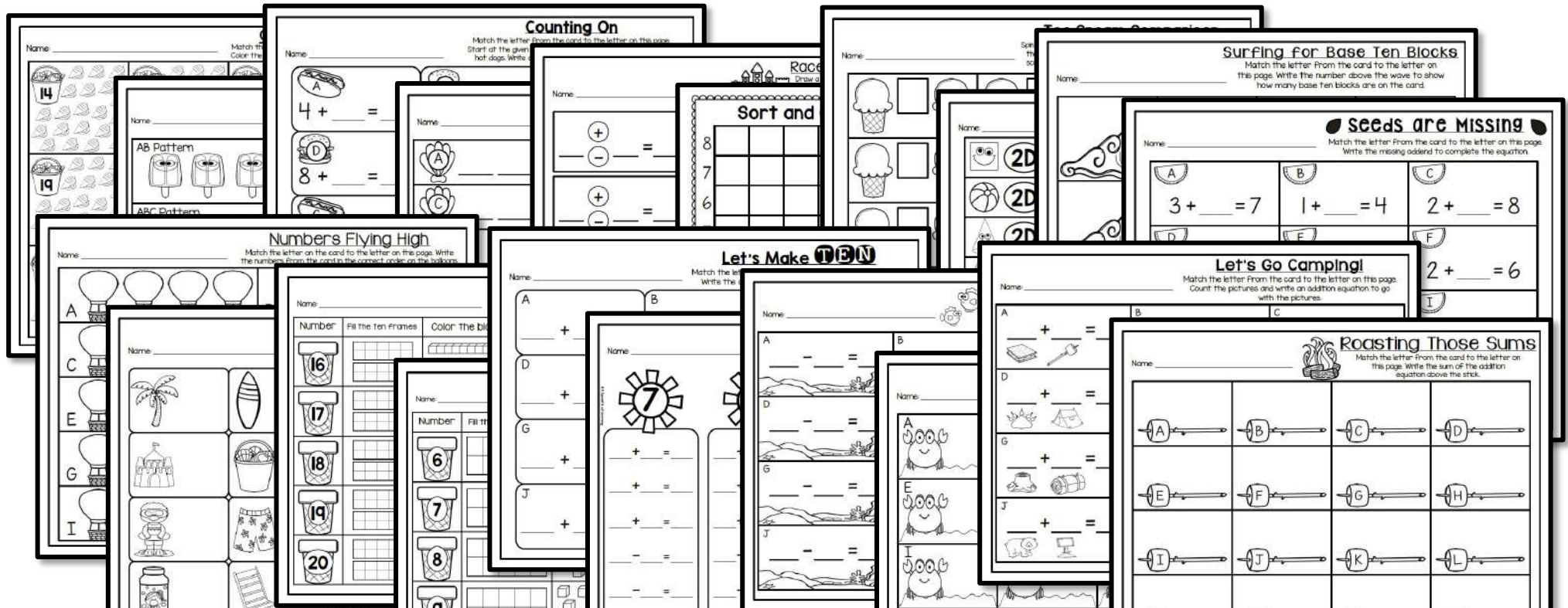
## 'I CAN' KID FRIENDLY POSTERS

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



# MAY CENTERS

## What's included?

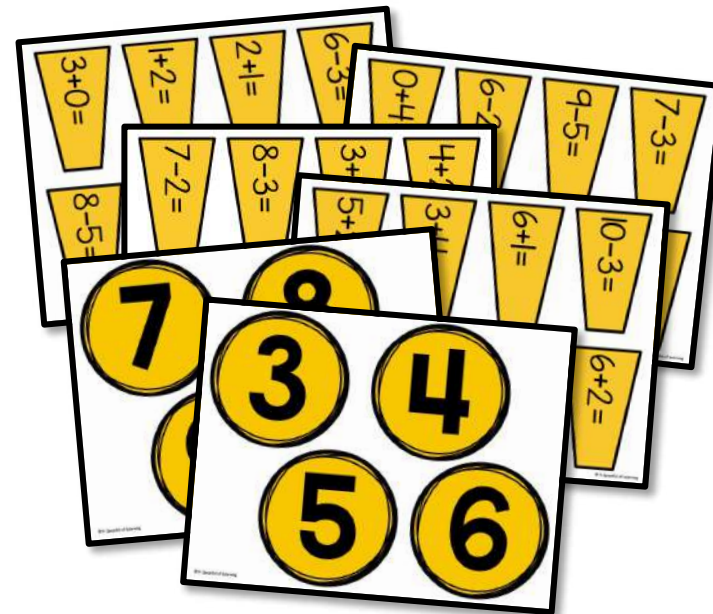
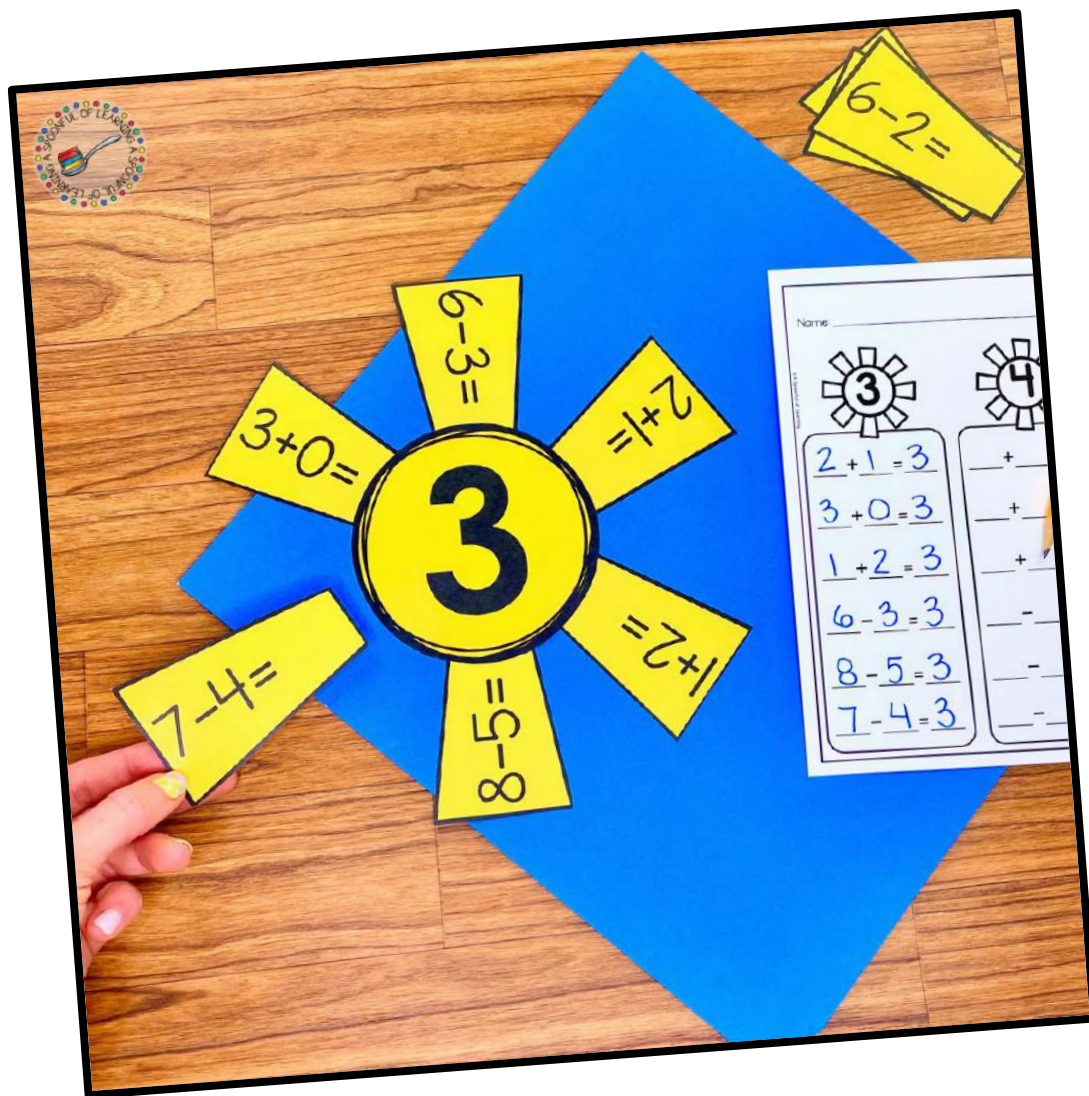


## RECORDING SHEETS

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

# MAY CENTERS

What's included?



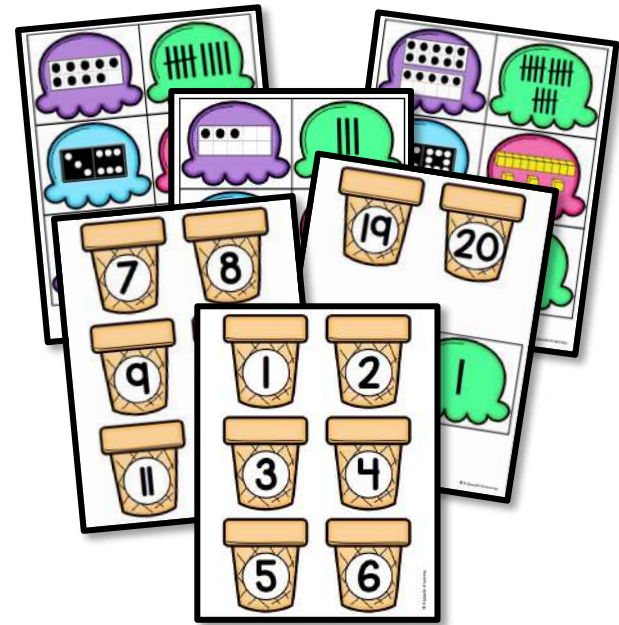
## ADD & SUBTRACT SORT

Build a sun by sorting the addition and subtraction equations to the correct answers.



# MAY CENTERS

## What's included?



## NUMBER SENSE

Show numbers in a variety of ways to make an ice cream cone. Numbers included are 1-10 and 11-20.

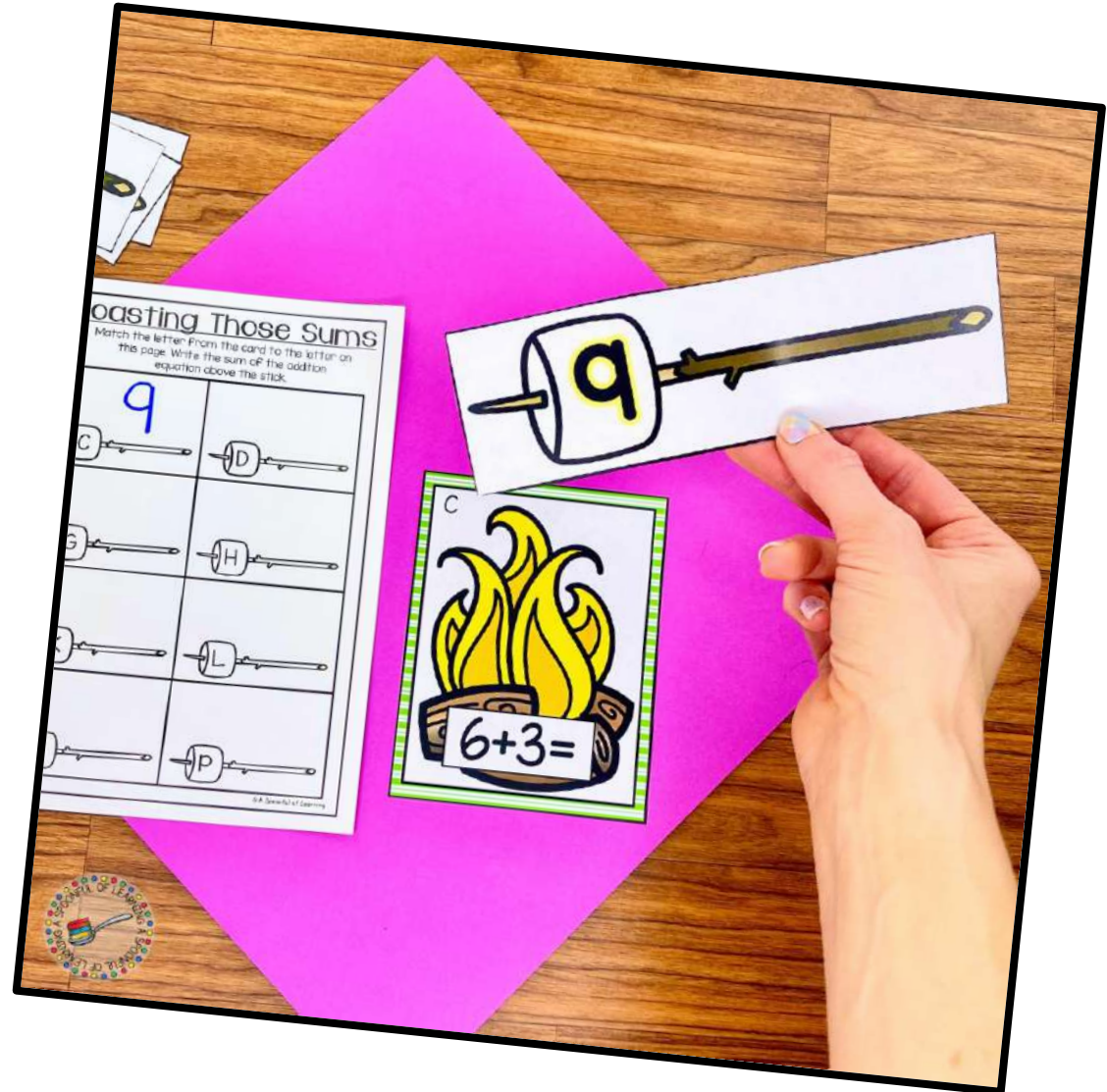
# MAY CENTERS

## What's included?



## ADDITION

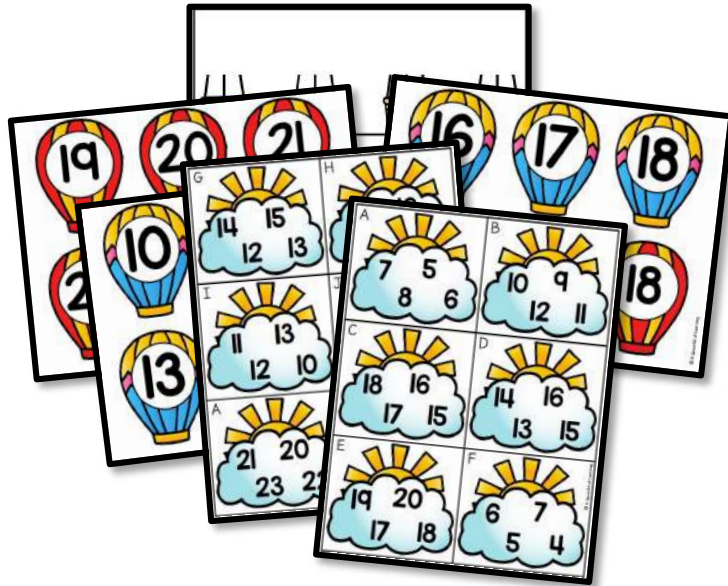
Match the correct sum to the addition equation.





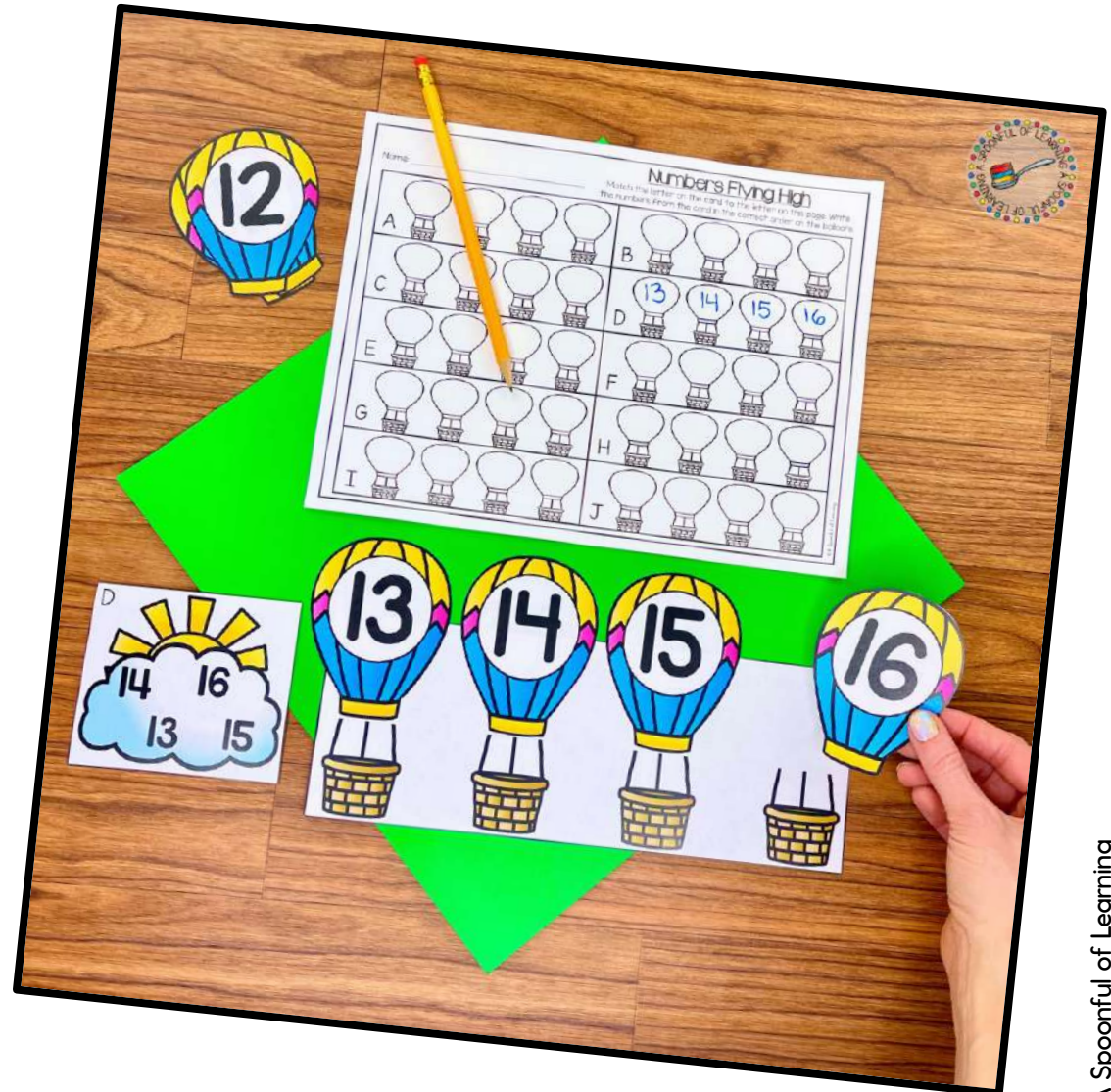
# MAY CENTERS

What's included?



## NUMBER ORDER

Put the given numbers in  
order from least to  
greatest.



# MAY CENTERS

## What's included?



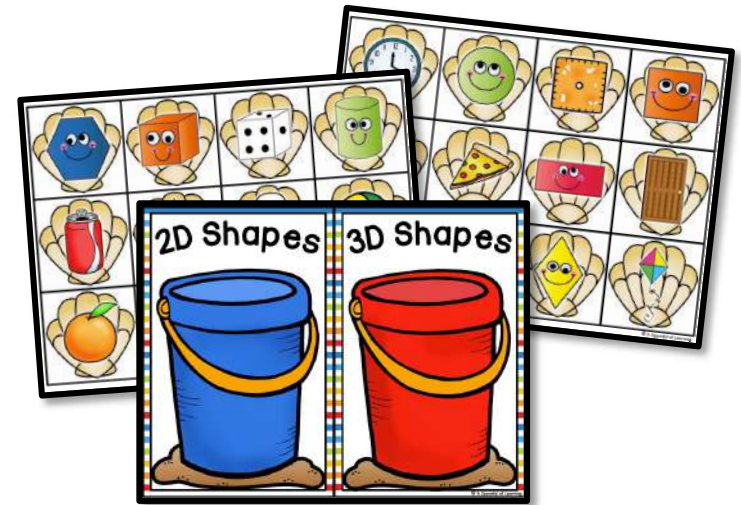
## BASE TEN BLOCKS

Match the base ten blocks to the correct number. Numbers included are 11-20 and 21-30.



# MAY CENTERS

## What's included?

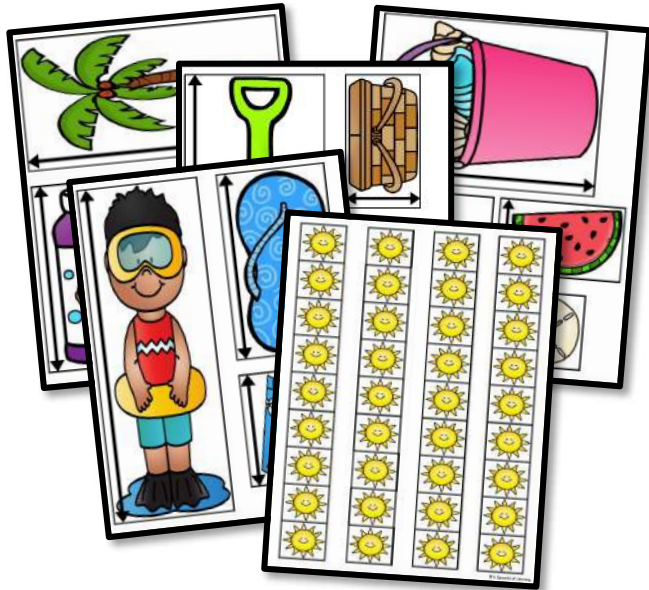


## 2D & 3D SHAPE SORT

Sort the pictures by whether they are a 2D shape or 3D shape.

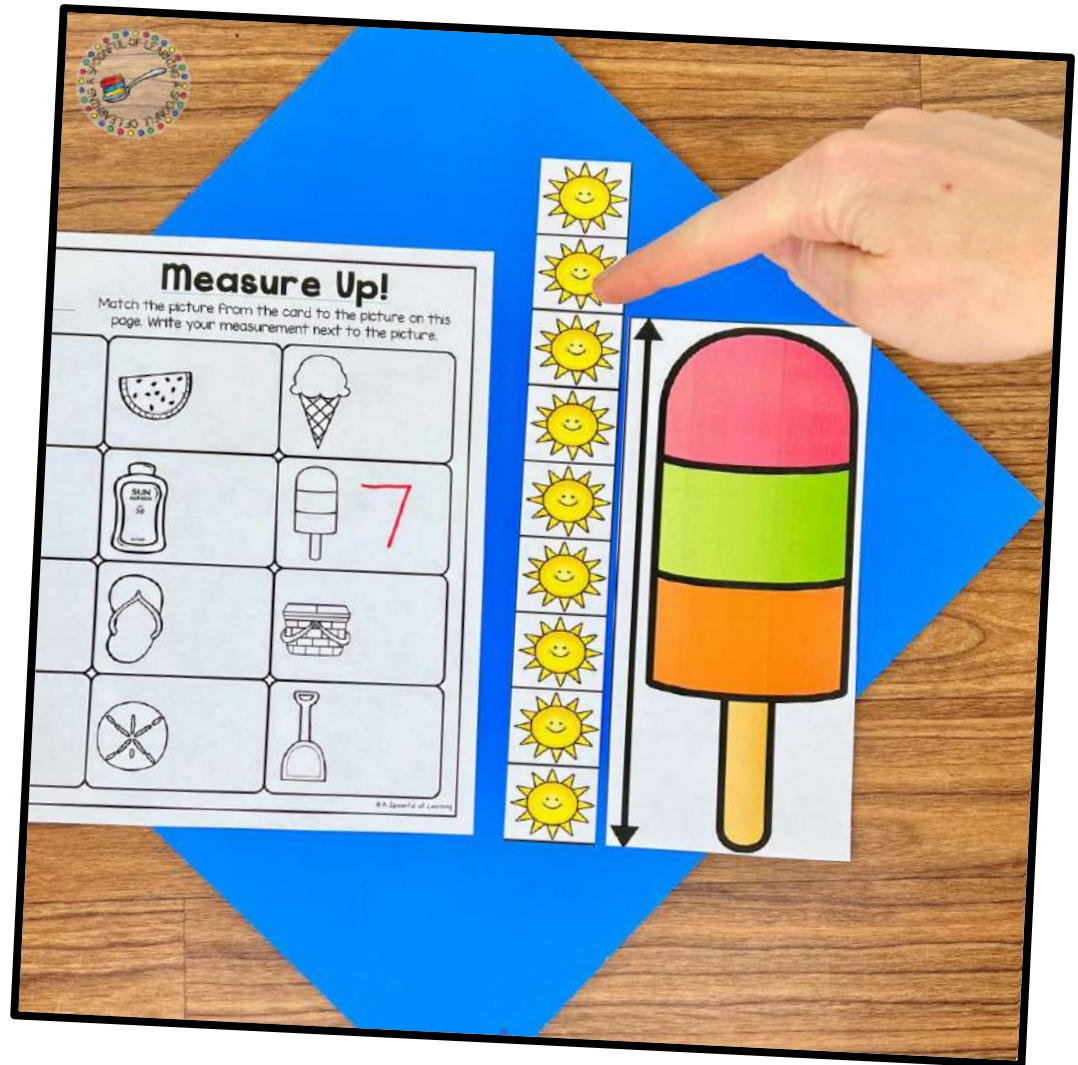
# MAY CENTERS

## What's included?



## NONSTANDARD MEASUREMENT

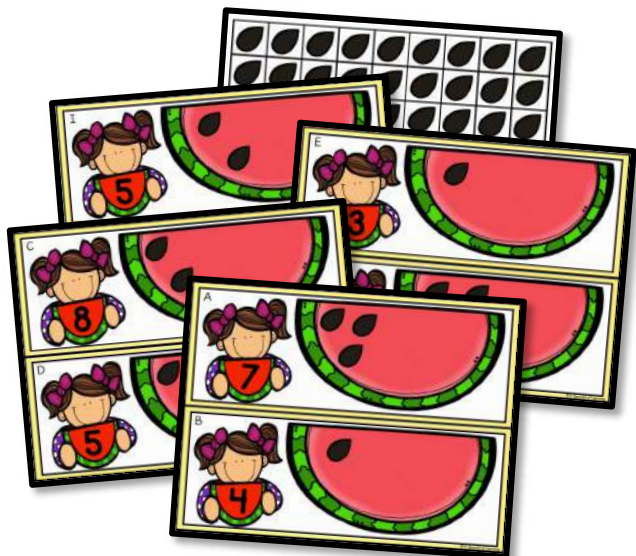
Measure the lengths of the different pictures using nonstandard measurement.





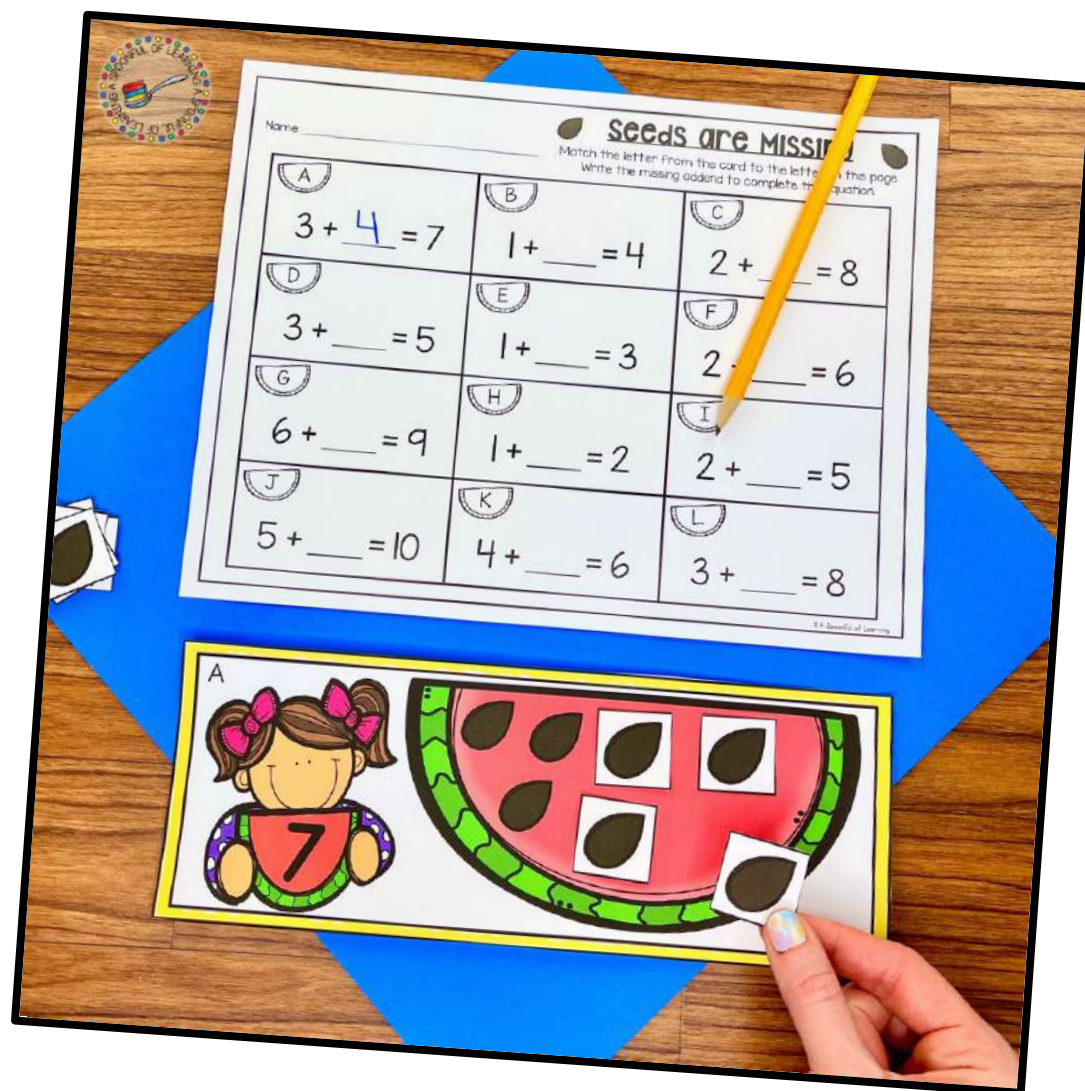
# MAY CENTERS

## What's included?



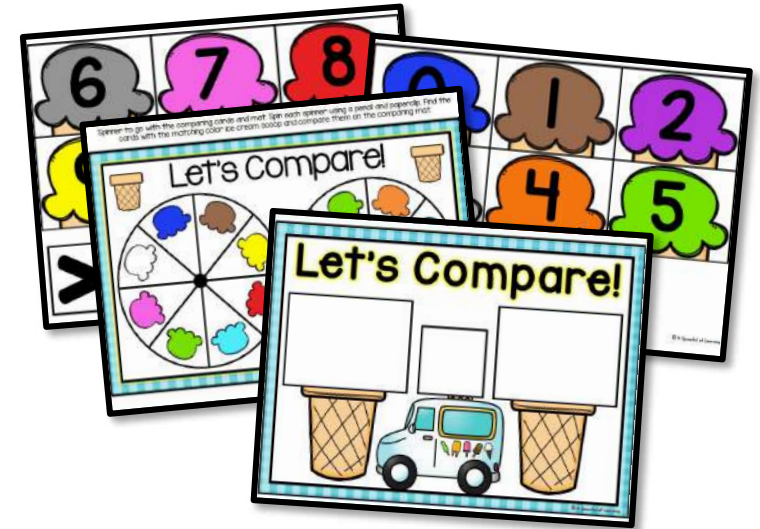
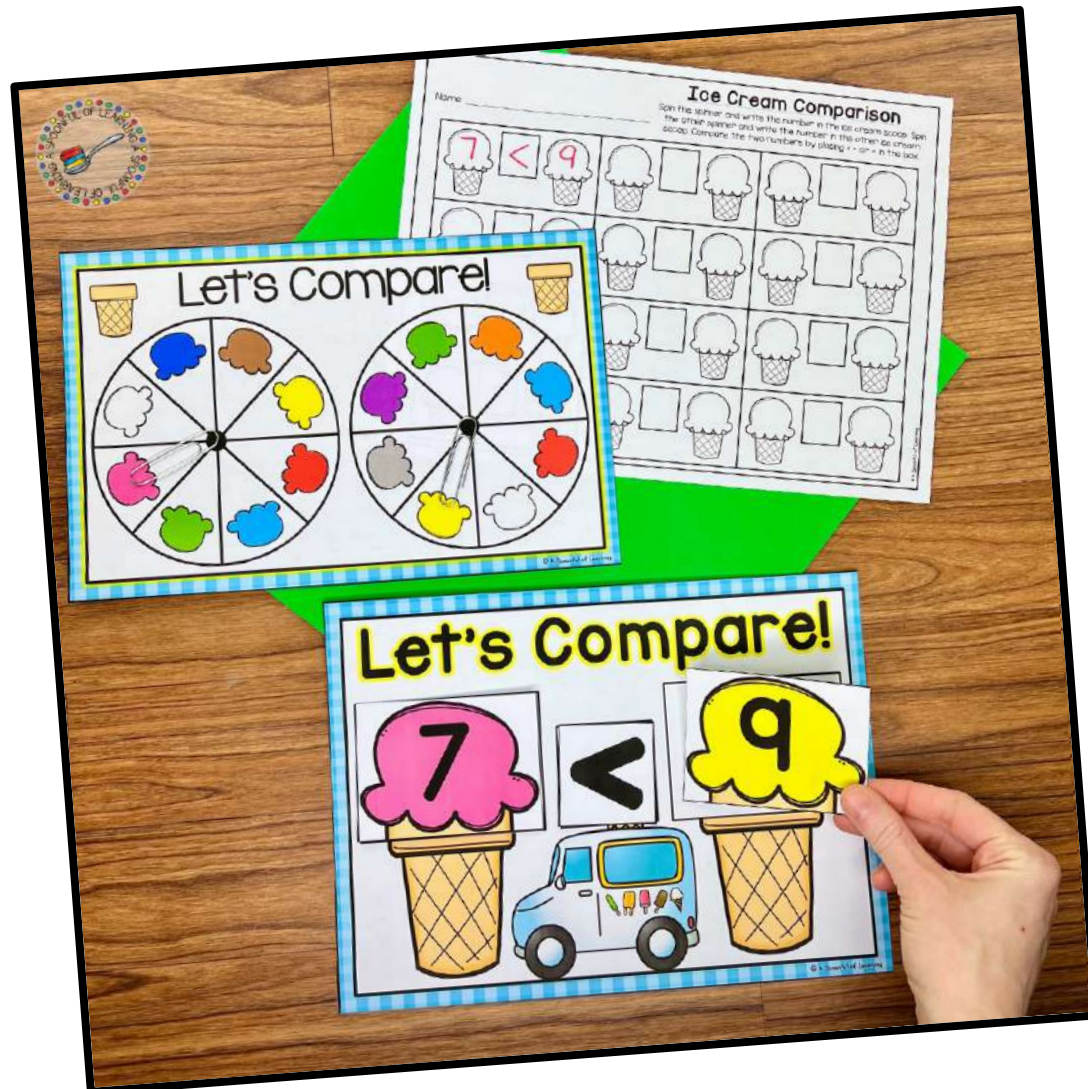
## MISSING ADDEND

Determine the missing addend by counting on using watermelon seeds.



# MAY CENTERS

## What's included?



## COMPARING

Spin the spinners, find the correct ice cream cones, and compare the numbers to each other to show which has more, less, or the same.



# MAY CENTERS

## What's included?



### ONE-TO-ONE CORRESPONDENCE

Place the correct number of shells around the bucket to show the given number.

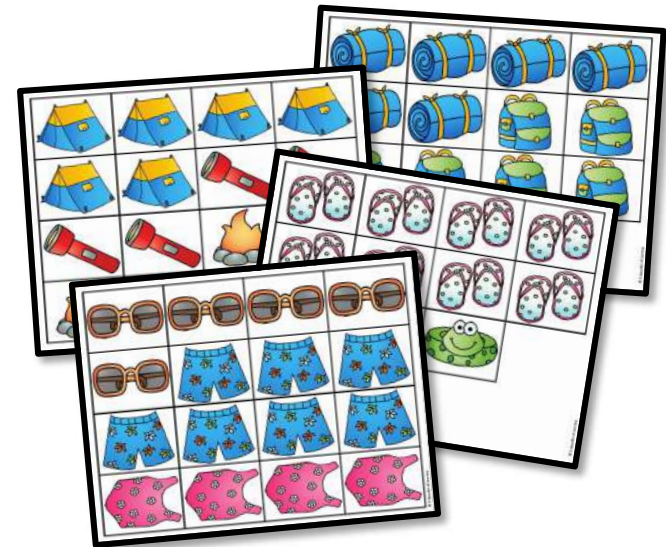
Numbers include  
1-10 and 11-20.





# MAY CENTERS

## What's included?



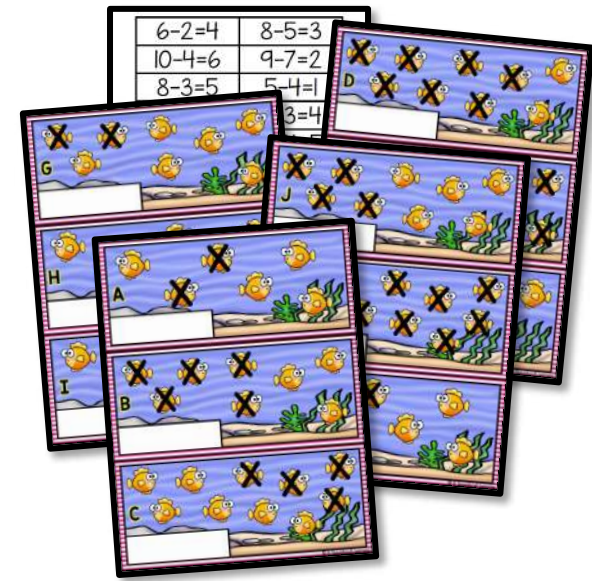
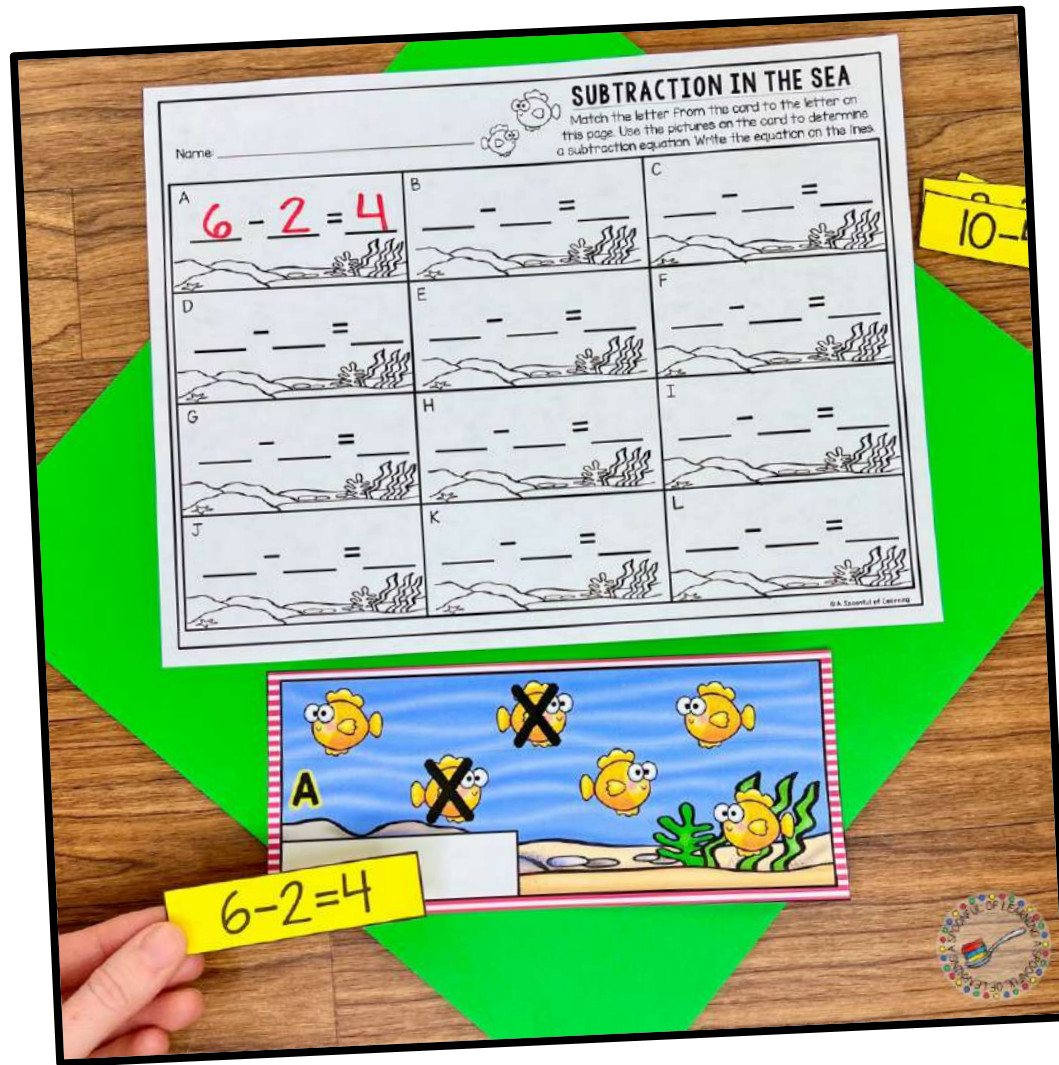
## **SORT, GRAPH, & DATA**

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



# MAY CENTERS

## What's included?

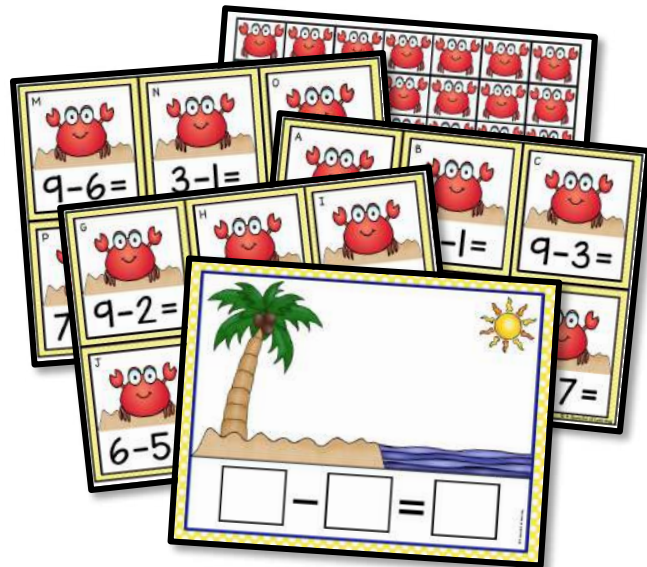


## SUBTRACTION MATCH

Match the subtraction equation to the correct pictures.

# MAY CENTERS

## What's included?



## SUBTRACTION MAT

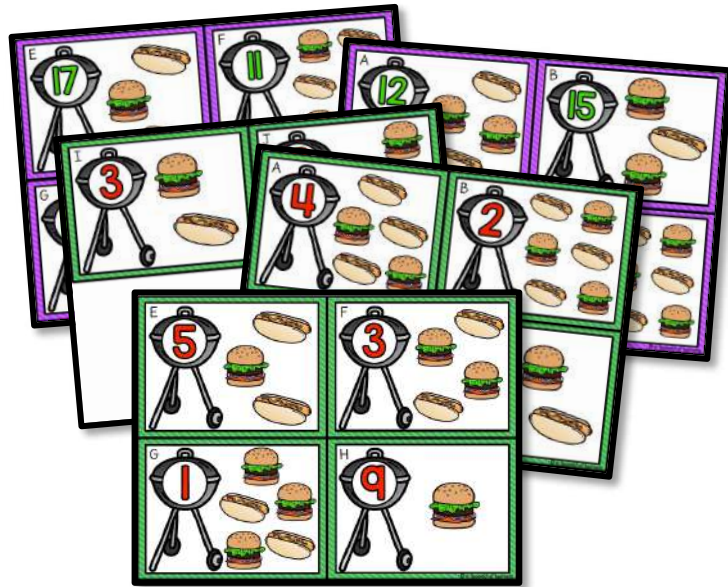
Solve the subtraction equations by acting them out on a work mat.





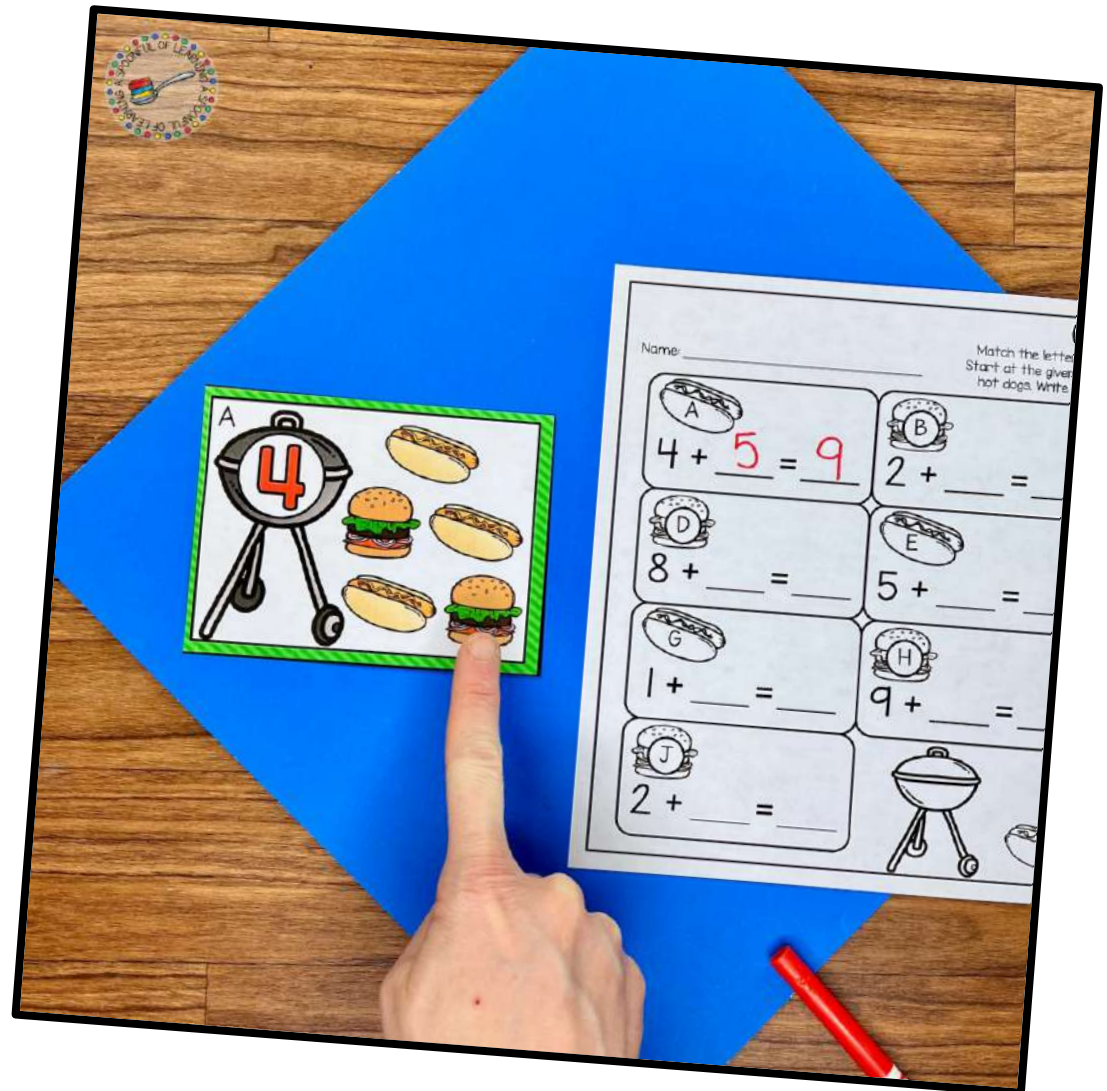
# MAY CENTERS

## What's included?



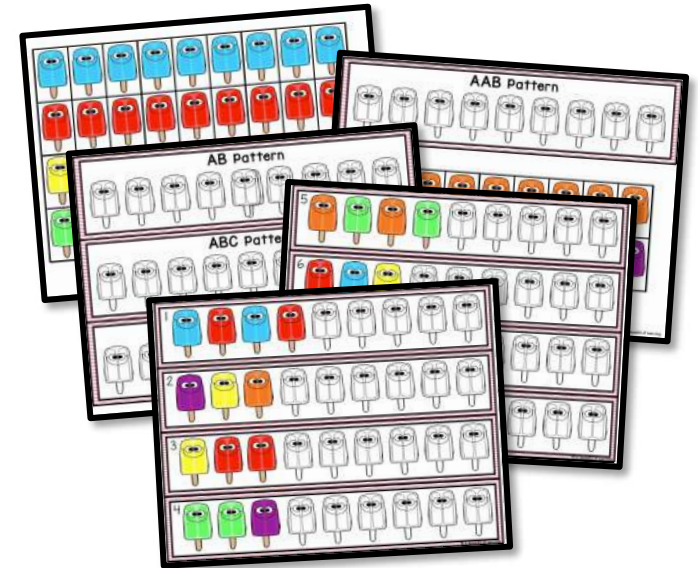
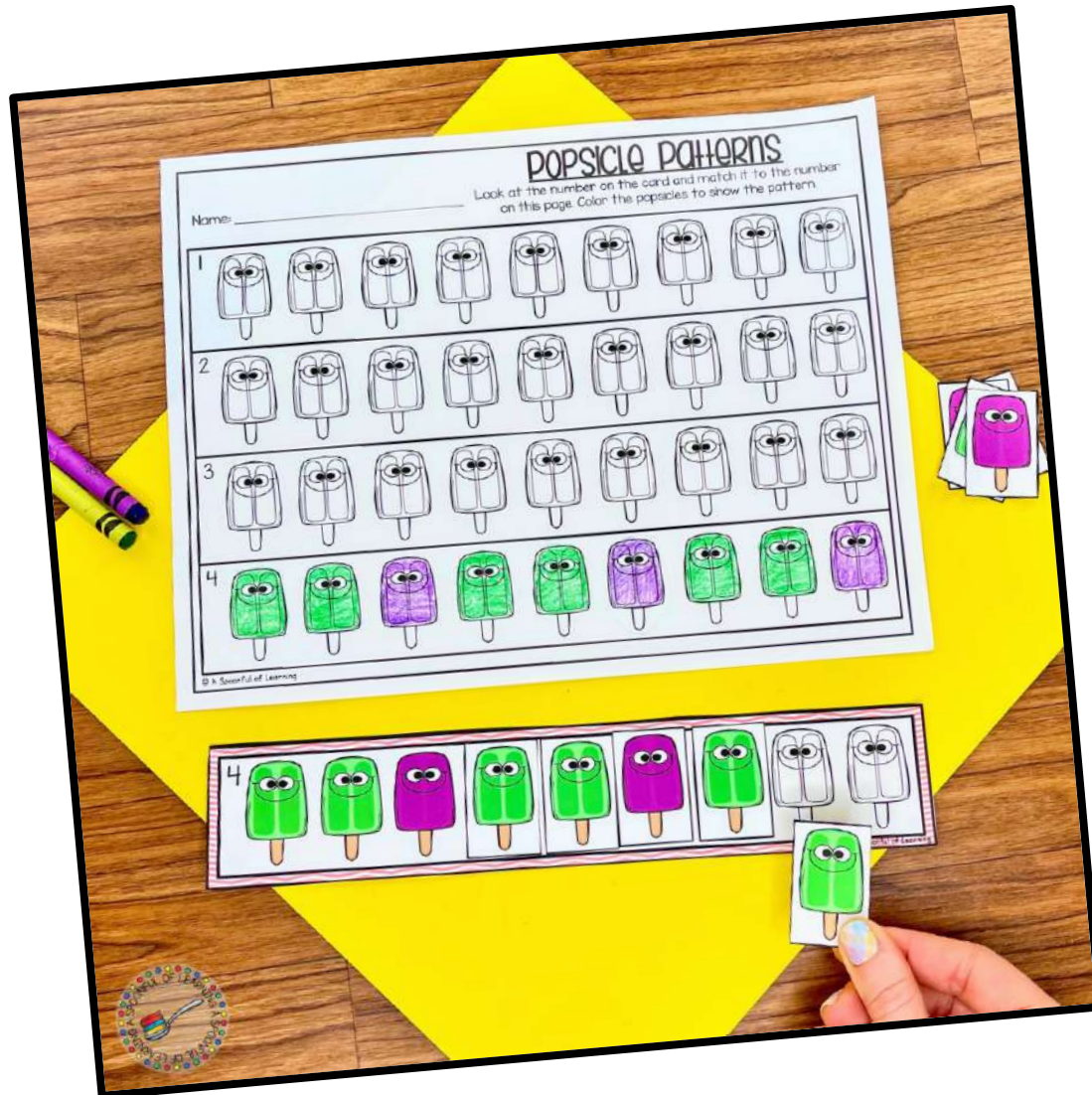
## COUNTING ON

Start at the given number and count on using the food to determine the new number.



# MAY CENTERS

## What's included?



## PATTERNS

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



# MAY CENTERS

## What's included?



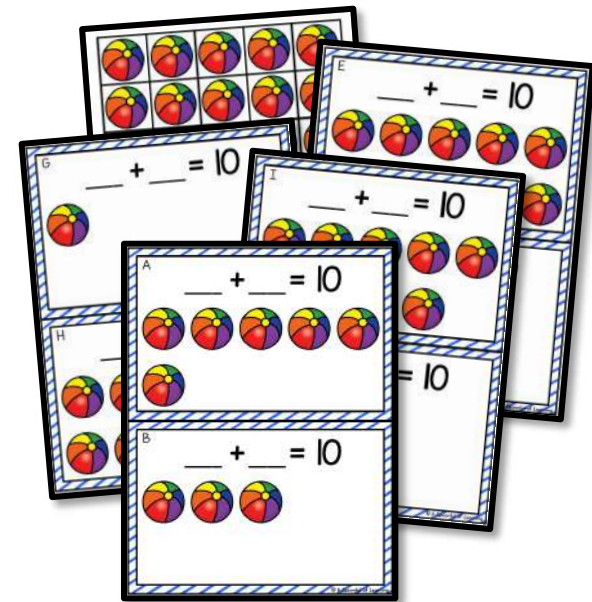
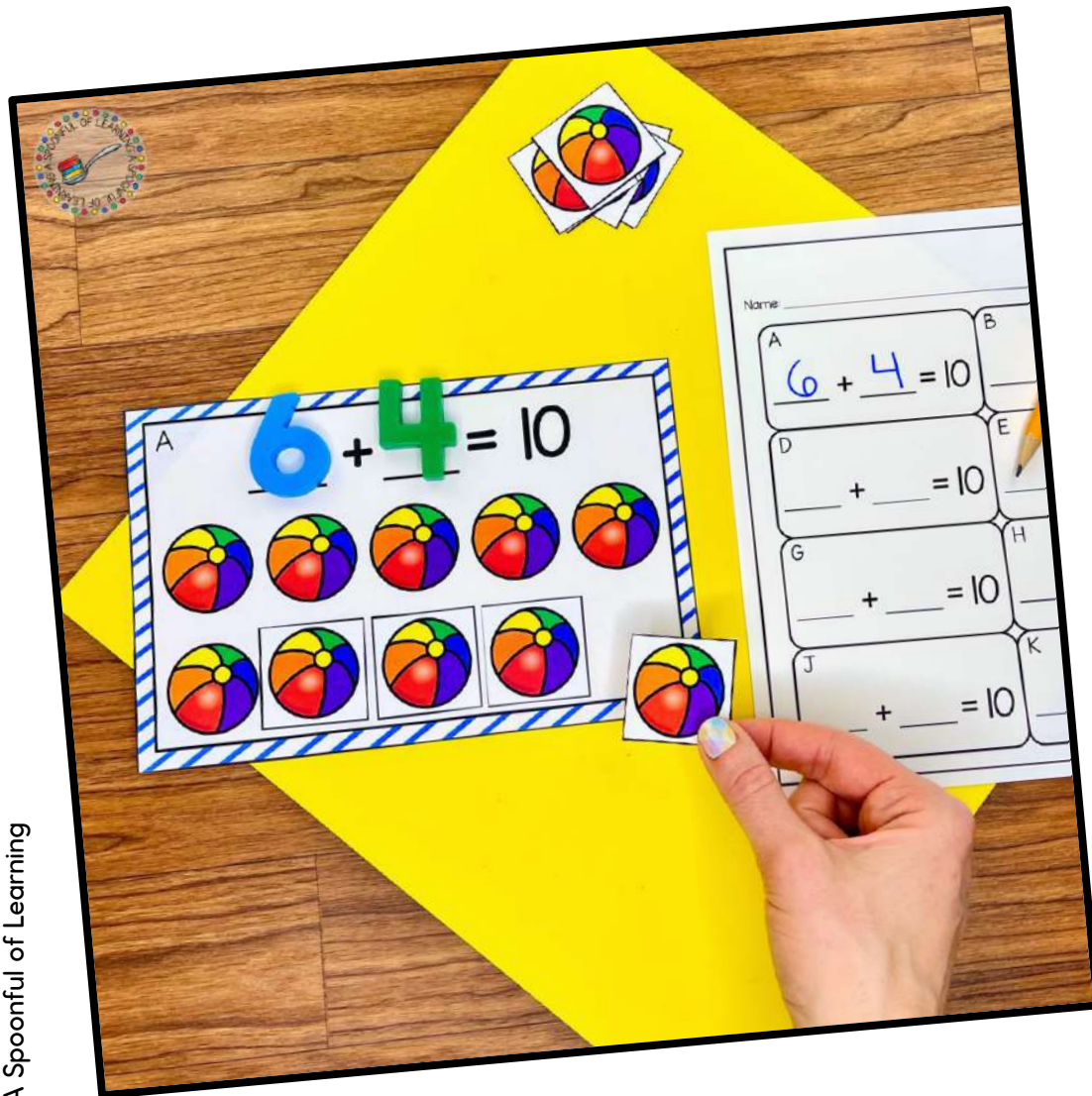
## ADD & SUBTRACT GAME

Students solve addition and subtraction equations to move forward. Watch out for some challenges along the way to get to the end first to win!



# MAY CENTERS

## What's included?



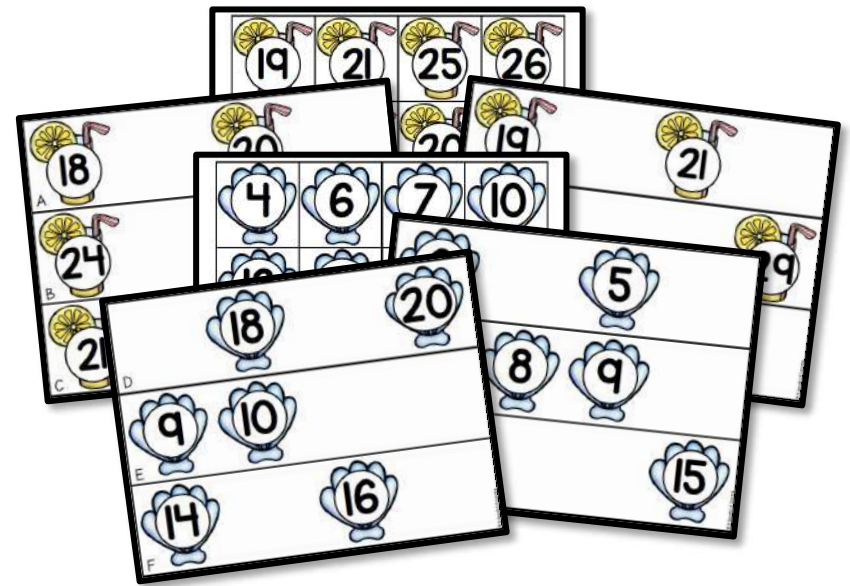
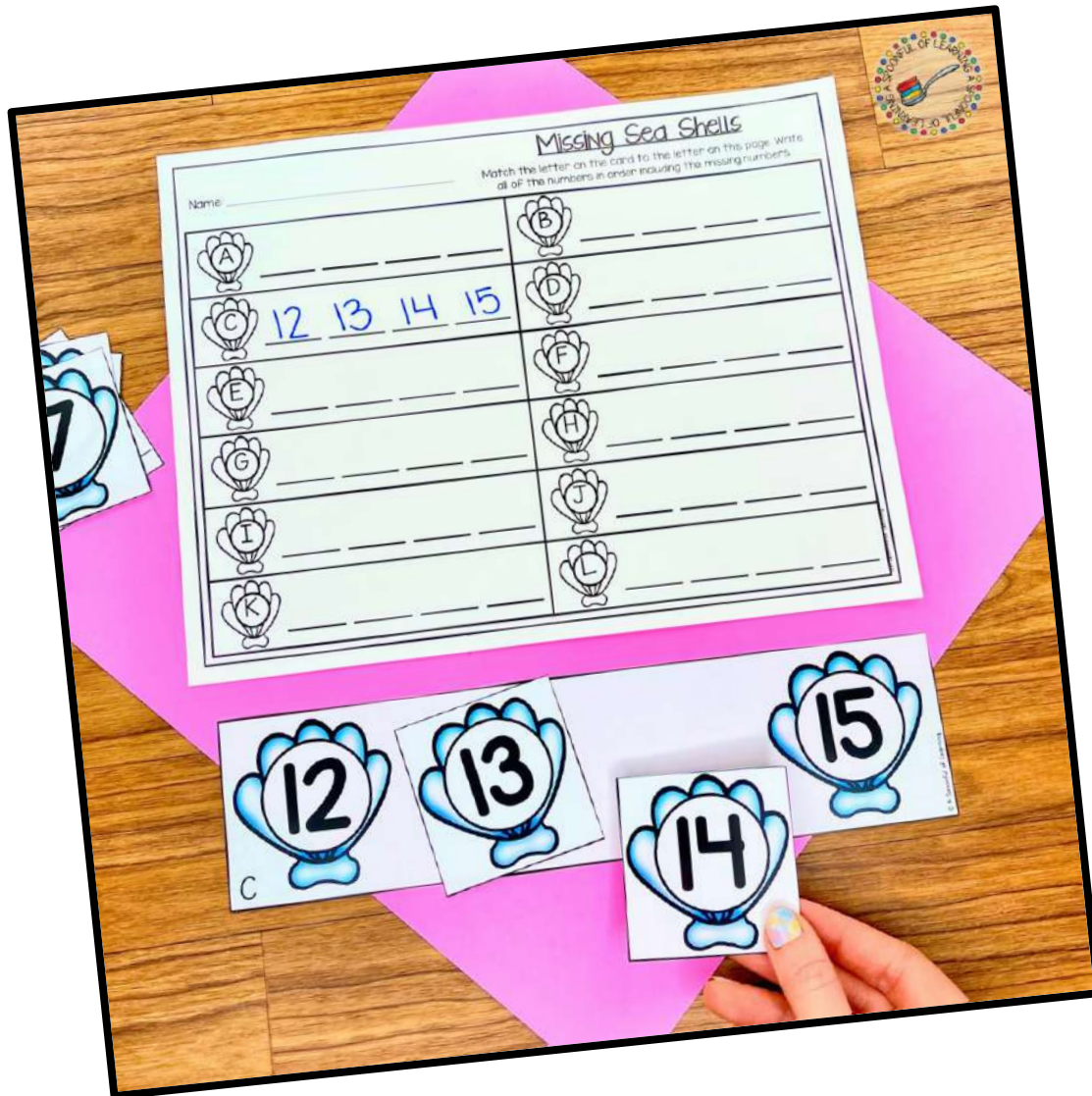
## MAKE 10

Use the beach balls to determine how many more you need to make 10.



# MAY CENTERS

## What's included?

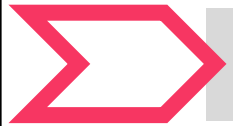


## MISSING NUMBERS

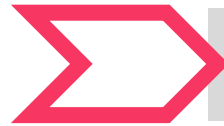
Count to find the missing numbers in the sequence.

# MAY CENTERS

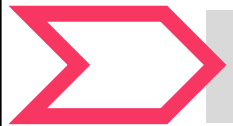
What **MATH SKILLS** are covered?



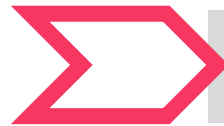
Counting



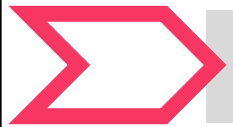
Subtraction



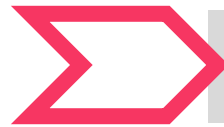
Number Recognition



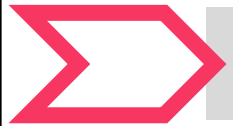
Comparing



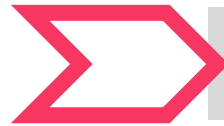
Number Sense



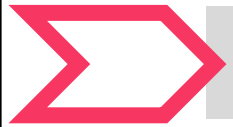
Counting On



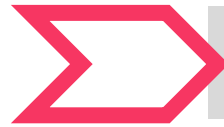
One-to-one correspondence



3D Shapes



Missing Numbers



Make 10



Addition



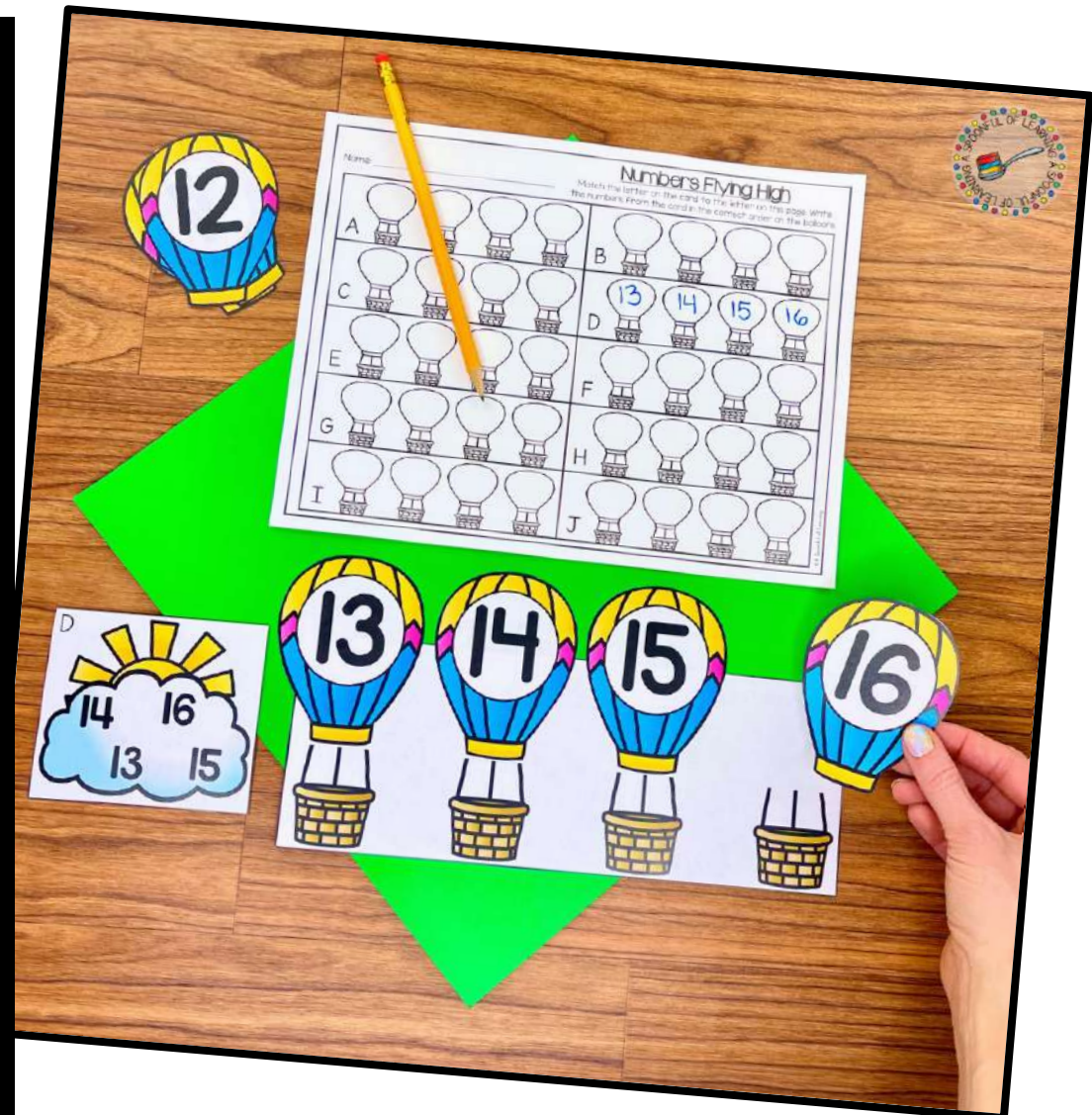
Graph & Data



# MAY CENTERS

Perfect for...

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



# WHY USE MAY CENTERS?

1. Provides you with **20 low prep** activities that you can easily add to your day. The different options included will allow you to **meet your students needs** and provide you with plenty of activities to keep students excited for more.

2. These centers are designed with **hands-on, 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.

3. The **'I Can' posters** will allow for student independence which will give you more uninterrupted time to work in small groups or interventions. The **recording sheets** will quickly allow you to see your students understanding of the activity and skill.