## 20 different centers included



# Literacy and Math Activities 




# Can be used on an iPad, Google Slides, computer and more! 




# Uppercase Match 

Students say the letter name and then
find the matching uppercase letter on their worksheet. They color the letter the same color as the lowercase letter shown on the slide.


## Person, Place or Thing

## Students decide

 whether each picture is a person, place or thing and then color the label that matches.
## Secret Words

##  <br> (10.)



Students write the beginning sound of each picture to reveal the secret CVC word. Each slide is numbered.


## Fix the Sentence

Students fix the sentences by rewriting them with the correct beginning and ending punctuation. Each sentence ends with either a period or a question mark.


## Beginning Sounds

Students color the picture on the sheet that matches the beginning sound shown on the right, top corner of each slide.


## Rhyming Words

Students color the picture on the worksheet that rhymes with each picture shown on the slide.

## $\frac{\text { CVC }}{\text { Words }}$

Students say the picture name and then use their early phonetic skills to spell the CVC word next to the matching number.


## Clap the Syllables

## Students say the

 picture name, clap how many syllables there are and then write the answer on the worksheet.

Students read the sight word, find it on the sheet and then color it in. There are 3 different slides/sheets that contain 52 sight words altogether.


## Word Families

Students sort the words by their word family.


## Addition to 10

Students copy the addition sum onto their sheet and then use the pictures to help them solve it.


## Subtraction to 10

Students copy the subtraction
question onto their sheet and then use the pictures to help them solve it.


## Number Order

Students write the number on the sheet that comes after each number.

## Includes:

- What Comes After?
- What Comes Before?



## Number

 ComparisonStudents compare the number and color either the smallest or greatest number as directed on the slide.


## 2D and 3D Sort

Students read the instructions at the bottom of each slide and then color the 2D or 3D shape on the sheet.


## Word

 ProblemsStudents read the word problem and then draw apples on the trees to help them work out the answer.

## Includes:

- Addition Word Problems
- Subtraction Word Problems?



## Making Ten

Students fill in the missing numbers to complete the equation and then color the ten frames in 2 different colors to match.


# Counting Numbers 

Students count the objects and write how many there are. Includes numbers up to 20 .


Tens and Ones


## Real Life Shapes

## Students color

 the real-life shape that matches the 2D shape show on the slide.