## WEEK 3 M

 FALL Review Packet
# 5 Days of Activities 

## Reading

Writing
Math
Other Fun Stuff
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## Helpful Hints

## Materials You Will Need:

- Pencils
- Colored pencils, markers, or crayons for some of the activities
- Scissors, glue, and other materials for some of the activities




## Directions \& Tips:

- There is a schedule for each day. You may complete the activities in any order.

- Make sure to plan your time so that you don't let things pile up at the end.
- Read the directions carefully before completing each activity.
- Check off each of the activities when you finish them on the menu.


## Activity Menu

|  | Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Literacy | Connect the <br> Dots: <br> Uppercase <br> Alphabet <br> Find the <br> Letter H:The <br> Ants Go <br> Marching <br> Baking a Cake | Lowercase <br> Alphabet Maze <br> Find the Letter I: This Little Piggy <br> The Color Blue | Alphabet <br> Blocks <br> Find the <br> Letter F: <br> Little Miss <br> Muffet <br> Types of Transportation | Hidden <br> Image: <br> Airplanes <br> Find the <br> Letter B: <br> Rub-A-Dub- <br> Dub <br> The Color <br> Purple | Beginning Sounds <br> Find the <br> Letter L: <br> Mary Had a <br> Little Lamb <br> Word for Word Match |
| Math | Draw to Add <br> Sports Math | How Many Are There? <br> Addition \& Coloring | Zoo <br> Subtraction <br> Ant <br> Subtraction | Math <br> Subtraction <br> Stories: Little <br> Pig Houses <br> Let's Practice <br> Subtraction! | Count and Classify <br> What Doesn't Belong? |
| Fun Stuff | Who Am I? | Nursery <br> Rhyme <br> Coloring: <br> Diddle Diddle <br> Dumpling | Categorizing | Fruit and Vegetable Alphabet Placemat | Eat a <br> Rainbow! |


| Literacy | Connect the dots in alphabetical order to find the <br> hidden picture. <br> Identify all the letter H's in the poem. <br> Put the steps of baking a cake in order. |
| :---: | :--- |
| Math | Draw objects to practice addition. <br> Add up the number of objects in each problem. |
| Fun Stuff | Solve the riddles to identify the community helpers. |



## Read the poem.

Circle each $H$ that you see.
$\qquad$
$\qquad$

The ants go marching
one by one.
Hurrah! Hurrah!
The ants go marching
one by one.
Hurrah! Hurrah!
The ants go marching
one by one,
The little one stops

to suck her thumb.
And they all go
marching down.

How many H's did you find?

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$\qquad$

Follow the directions to add more objects. Then count them up to answer the questions.

Date $\qquad$
Date


Draw 3 more balloons.


Now there are balloons.

Now there are socks.

Now there are flowers.

Draw 4 more cookies.


Now there are cookies.

Draw 5 more lollipops.


Now there are lollipops.
$\qquad$
$\qquad$

How many of each picture do you see? Add them up and write the number in the box!

53

## $+$



6
3

$=$

$\qquad$
$\qquad$

Nind SNM ?

Do you remember what jobs people have? Circle the correct person matching the description.
"I help you find books in the library." Who am I?

"I bring you the mail."
Who am I?
"I teach you new lessons." Who am I?


Follow the path in alphabetical order.

| Literacy | Follow the path in alphabetical order. <br> Identify all the letter I's in the poem. <br> Create a book all about the color blue! |
| :---: | :--- |
| Math | Add the animals to find the sum. <br> Color the objects to practice addition |
| Fun Stuff | Read and color the nursery rhyme. |

Follow the path from $\mathbf{a}$ to $\mathbf{z}$ to help the go to the 패오옹․

$r$ q po no

z y x v \&
$z y \times w \vee s y$


Read the poem.
Circle each I that you see.

This little piggy went to market, This little piggy stayed home.

## This little piggy

had roast beef,
This little piggy had none.
And this little piggy cried, Wee, wee, wee,
all the way home.

How many l's did you find?

## How Many Are There?

Add together the swimming animals and write down how many there are!

$\qquad$
$\qquad$

## Addition

## Addition \& Coloring

Color and count to find the sum of the pictures below.


Color 2 socks blue.
How many white socks are left?
$\qquad$ blue socks + $\qquad$ white socks = $\qquad$ socks


Color 5 shirts orange.
How many white shirts are left? $\qquad$
$\qquad$ orange shirts + $\qquad$ white shirts = $\qquad$ shirts


Color 3 skirts red.
How many white skirts are left? $\qquad$
$\qquad$
$\qquad$ white skirts = $\qquad$ skirts
$\qquad$
(1)iddlle, diddle, dumpling. my son John
went to bed with his trousers on:


Practice writing the missing letters.
Identify all the letter F's in the poem.
Decide if each form of transportation is land, air, or water transportation.

Cross out the animals to practice subtraction.
Math
Subtract to find out how many ants are left on the ant hill.

## Fun Stuff

Put the pictures in the correct category.

Name

## Alphabet Blocks

 Trace the letters. Write in the missing letters.
$\qquad$
Circle each $F$ that you see.
Date $\qquad$

## Little Miss Buffet <br> Sat on a tuffet

Eating her curds and whey.
Along came a spider,
Who sat down beside her
And frightened
Miss Muffet away.

How many F's did you find?

$\qquad$
$\qquad$

## Types of Transportation

Below are different forms of transporation. They are used on land, in the air or on the water. Ask your child to cut the words out from page two and match them up to the correct type of transportation.

$\qquad$
$\qquad$

# Types of Transportation 

Ask your child to cut out the words below, and then put "air" if the picture is air transportation, put "water" if the picture is water transportation, and "land" if the picture is land transportation.


## Air

## Land

## Land

## Water

 WaterVocabulary Bonus: Use the words below to label the vehicles, and sound out the words for your child.

## Airplane

## Helicopter

## Bicycle

## Speedboat

## Car

$\qquad$
$\qquad$

## Zoo Subtraction

Count and cross out the animals according to the directions. Then write down the numbers and subtract. See the example.

$\qquad$

# Ant Subtraction 



Ants are always on the move! $\mathbf{5}$ ants went to find food but 1 went back home. How many ants are left to find food?
$i=$
-
$5-1=1 ?$

Name

## Categorizing

Cut out the squares below. Then, paste them into the correct box.


Color the letters to find the hidden airplanes. Identify all the letter B's in the poem.

Create a book all about the color purple!

| Literacy | Color the letters to find the hidden airplanes. <br> Identify all the letter B's in the poem. <br> Create a book all about the color purple! |
| :---: | :--- |
| Math | Use the story of the "Three Little Pigs" to solve a <br> subtraction problem. <br> Show what you know about subtraction! |
| Fun Stuff | Color the fruit and vegetable alphabet placemat. |

$\qquad$
$\qquad$

# HIDDEn IMAGe: 

## AIRPLANes

Airline pilots fly many types of airplanes. Help the pilot find the airplane in the shapes below so he can get his passengers to where they are going. Pick a color for each letter and find the hidden airplanes.

## Color in each space that contains a letter.


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$\qquad$
Read the poem.
Circle each B that you see.
Date $\qquad$

Rub-a-dub-dub
Three men in a tub,
And how do you think they got there?
The butcher, the baker,
The candlestick-maker,
They all jumped out of a rotten potato!
'Twas enough to make a fish stare.

How many B's did you find?
$\qquad$

Date $\qquad$

## Math Subtraction Stories: Little Pig Houses

A family of pigs built 3 houses to keep them safe from the wolf.
Then, the wolf came along and blew down 2 of the houses.
How many houses do the pigs have left?
Directions: First, solve the equation by drawing the number of houses left. Then, solve the equation by writing the number of houses left.

$\qquad$

## Let's Practice Subtraction!

 Cross out the picture to subtract.Example:
$\cos x$
5 take away 5
$5-3=\frac{2}{5}$



4-3 =

$2-2=$


3-1 =


5-2 =

Bro

5-1 $=$
$\qquad$

## Fruit and Vegetable Alphabet Placemat |



Color this placemat and practice the alphabet.
What other fruits and vegetables can you think of?


Match the picture with the letter that makes its beginning sound.
Literacy
Identify all the letter L's in the poem.
Match the identical words.

Count the toys that belong in each category.
Math
Determine what does not belong on the page.

## Fun Stuff

Color the fruits and vegetables on the rainbow.

## Beginning Sounds

## Draw a line to match each picture with the letter that makes its beginning sound.


$\qquad$

## Read the poem. <br> Circle each $L$ that you see.

Date $\qquad$

Mary had a little lamb.
little lamb,
little lamb.
Mary had a little lamb, Its fleece was white as snow.

Everywhere that Mary went, Mary went,
Mary went,
Everywhere that Mary went, The lamb was sure to go.

How many L's did you find?

Name: Date: $\qquad$

## Word for Word Match

Have an adult help you cut out the words below. Then, paste each word on top of its identical word above.

## Have is Where When

## Yet <br> Home <br> Dog Book

## 8




$\qquad$
$\qquad$

## Count and Classify!

Look at the toys and answer the questions below.


## How Many?

Have wheels?
Don't have wheels? $\qquad$
Make music? $\qquad$
Are animals? $\qquad$
Are not animals?
Are for the water?
$\qquad$
$\qquad$

## What Doesn't Belong?

This page is filled with some delicious snacks! There are also some things that don't belong. Circle the items that don't belong here.

$\qquad$
$\qquad$


## Week 3



# FALL <br> Review Packet 

> ANSWER
> KEYS


Use these answer keys to check your work!
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$\qquad$
Circle each $H$ that you see. $\qquad$
Answer Key

The ants go marching
one by one.
Hurrah! Hurrah!
The ants go marching
one by one.
Hurrah! Hurrah!
The ants go marching one by one,
The little one stops to suck her thumb.
And they all go marching down.
ANSWER KEY


# Draw to Add 

Follow the directions to add more objects. Then count them up to answer the questions.
$\qquad$

Draw 3 more balloons.


Now there are

- 4 balloons.
$\qquad$

Now there are 4 socks.

Now there are
5 flowers.
$\qquad$

Draw 4 more cookies.


Now there are
6 cookies.

Now there are
8 lollipops.
$\qquad$
$\qquad$

How many of each picture do you see? Add them up and Answers write the number in the box!

## 5 <br> 3



## $+$



$=$
8


6
3

$=$
9
$\qquad$


Do you remember what jobs people have? Circle the correct person matching the description.
"I help you find books in the library." Who am I?

"I bring you the mail." Who am I?

"I teach you new lessons." Who am I?


Follow the path from a to $\mathbf{z}$ to help the go to the 9 GO.

$r$ q po
$\qquad$
Read the poem.
Circle each I that you see.

## ANSWERS

This little piggy
went to market,
This little piggy
stayed home.
This little piggy
had roast beef,
This little piggy had none.
And this little piggy cried,
Wee, wee, wee,
all the way home.

How many l's did you find?

## How Many Are There?

Add together the swimming animals and write down how many there are!

## ANSWER KEY


$\qquad$

## Addition

## Addition \& Coloring

Color and count to find the sum of the pictures below.


Color 2 socks blue.
How many white socks are left?

? blue socks + $\qquad$ white socks $=$ _ socks


Color 5 shirts orange.
How many white shirts are left?


5
orange shirts + $\qquad$ white shirts = $\qquad$ shirts


Color 3 skirts red.
How many white skirts are left?

$\qquad$ red skirts + $\qquad$ white skirts = $\qquad$ skirts

Name

## Alphabet Blocks

 Trace the letters. Write in the missing letters.
$\qquad$
Circle each $F$ that you see.
Date $\qquad$
Answer Key

## Little Miss Buffet Sat on a tuffet

Eating her curds and whey.
Along came a spider,
Who sat down beside her
And frightened
Miss Muff et away.

How many F's did you find?


## Types of Transportation

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air / helicopter

land / car

water / speedboat

land / bicycle

air / airplane
$\qquad$
$\qquad$

## Zoo Subtraction

Count and cross out the animals according to the directions. Then write down the numbers and subtract. See the example.

|  | How many penguins are there? <br> Cross out 1 penguin. <br> How many penguins are left? |  |
| :---: | :---: | :---: |
|  | How many hedgehogs are there? <br> Cross out 6 hedgehogs. <br> How many hedgehogs are left? |  |
|  | How many snakes are there? <br> Cross out 3 snakes. <br> How many snakes are left? |  |
|  | How many owls are there? <br> Cross out 5 owls. <br> How many owls are left? |  |

# Ant Subtraction 



Ants are always on the move! $\mathbf{5}$ ants went to find food but 1 went back home. How many ants are left to find food?
i-; -

?

$$
5
$$

- 


?
$\qquad$

## Categorizing

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$\qquad$ Date

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$\qquad$
$\qquad$
Answer Key

Ru(b)-a-du(b-dub)
Three men in a tu $b$,
And how do you think they got there?
The butcher, the baker,
The candlestick-maker,
They all jumped out of a rotten potato!
'Twas enough to make
a fish stare.

How many B's did you find?

$\qquad$

## Answer Key

Date $\qquad$

## Math Subtraction Stories:

Little Pig Houses
A family of pigs built 3 houses to keep them safe from the wolf.
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## Let's Practice Subtraction!

Cross out the picture to subtract.
Example:
$\cos x$
5 take away ${ }^{5}$
$5-3=\frac{2}{2}$



4-3
$=1$

$2-2=0$

$3-1=2$
oo, $5-2=3$



## Beginning Sounds

## Draw a line to match each picture with the letter that makes its beginning sound.


$\qquad$

Date $\qquad$
Answer Key

Mary had a little Iamb.
Dittle Dumb,
Dittle Dumb.
(
Mary had a @ixtle lamb,
Its fleece was white as snow.

Everywhere that Mary went,
Mary went,
Mary went,
Everywhere that Mary went, The lamb was sure to go.

How many L's did you find?

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$\qquad$

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