

## GROWING BUNDLE



CREATED BY: ALISHA GIARRATANA, MISSING TOOTH GRINS

## SBASONAL atgitai math games

Fall: number sense to 20 , addition and subtraction to 20 , making 10 , \& fact families to 20 (\$6.50 value)

Winter: Word problems, addition and subtraction to 20 , unknown numbers, addition problems with 3 addends, graphing, counting to 120 , place value, adding tens ( $\$ 7.50$ value)

Spring: word problems, counting to 120, addition and subtraction to 20, Place Value, adding tens, telling time, shapes, fractions, measurement, adding and subtracting on a hundred chart, comparing numbers, subtracting multiples of ten (\$9.00 value)

Summer: word problems, addition and subtraction to 20, place value, adding tens, shapes, telling time, fractions (\$9.00 value) - Coming April I
-Each season will build on the next so that it spirals throughout the year.

Not all seasons are included as of now. By purchasing the bundle early, you are receiving a huge discount on your math centers.

The total value of these centers is $\$ 32.00$
To receive the new sets, log in to TPT on the date listed of when they are available. Head to "My Purchases" and redownload the bundle.

## the fall matw games

To see what the centers will look like, preview the fall bundle to get a general ideal All centers will be seasonally themed, not holiday themed. Scroll to the next few slides to see what is included in the fall bundle.

# $B=[E A F I N A$ MACCH 



## APPIE ADDIIION




## rive OR FAIS?



AdDIIION AND SUBTRACIION IO IO AND 20 INCIUDED

## PUMPKN PARINGS





## BARRELS OF NUMBERS

## BARRELS OF NYMBERS BARRRELLS-OFENGMBERS

EXAMPIE Directions


Read the number on the barrel. Then, drag the apples to the barrel with the numbers.




# HAY! FIND THE PUMPKN 



## MISSING ACORNS

## MISSING ACORNS

 EXAMPLE


Drag the acorns to fill in the ten frame to make ten. Then, complete the missing addend and drag the acorn with the correct number.

Drag the acorns to fill in the ten frame to make ten. Then, complete the missing addend and drag the acorn with the correct number.


Read the equation on the scarecrow. Drag the 3 pumpkins at the bottom of the scarecrow to complete the fact families.



Read the equation on the scarecrow. Drag the 3 pumpkins at the bottom of the scarecrow to complete the fact families.

## 

