


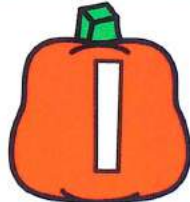















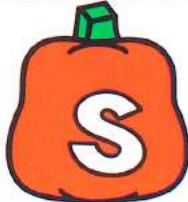



# OCTOBER TUBS

## MATH & LITERACY FOR KINDERGARTEN

Flip and Find the Sound 



# Table of Contents: October / Fall Tubs

<b>Activity Name</b>	<b>Pages</b>
About this Resource	<a href="#"><u>4</u></a>
Pumpkin Patch Pairs (Upper/Lowercase Matching)	<a href="#"><u>5 - 9</u></a>
Color Code Cover (Upper/Lowercase Matching)	<a href="#"><u>10 - 14</u></a>
Find and Cover: Letters (Upper/Lowercase Matching)	<a href="#"><u>15 - 19</u></a>
Letter Squares (Upper/Lowercase Matching)	<a href="#"><u>20 - 25</u></a>
Flip and Find the Sound (Beginning Sounds – 3 Activities)	<a href="#"><u>26 - 36</u></a>
Mystery Letter (Beginning Sounds)	<a href="#"><u>37 - 46</u></a>
Name Activities - Editable	<a href="#"><u>47 - 53</u></a>
Fall Sight Words - Editable	<a href="#"><u>54 - 75</u></a>
Fall Words (Vocabulary)	<a href="#"><u>76 - 81</u></a>
Roll and Cover Colors	<a href="#"><u>82 - 89</u></a>
Dough Creations (Fine Motor)	<a href="#"><u>90 - 95</u></a>
Find and Cover: Numbers to 10	<a href="#"><u>96 - 99</u></a>
I Can Subitize - (Counting to 5)	<a href="#"><u>100 - 103</u></a>
Count and Cover: Numbers (Counting to 10)	<a href="#"><u>104 - 107</u></a>
Count and Cover: 10 Frames - 2 Activities	<a href="#"><u>108 - 119</u></a>
Mystery Number	<a href="#"><u>120 - 127</u></a>
Roll, Count, and Cover (Numbers to 6 and 12) – 4 Activities	<a href="#"><u>128 - 132</u></a>
Count and Build (Numbers to 5 and 10) – 4 Activities	<a href="#"><u>133 - 137</u></a>
Build an Apple Tree (Counting)	<a href="#"><u>138 - 144</u></a>
Numbers to 10	<a href="#"><u>145 - 152</u></a>
Roll and Race – 2 Activities	<a href="#"><u>153 - 155</u></a>
Make 5 – 2 Activities	<a href="#"><u>156 - 159</u></a>



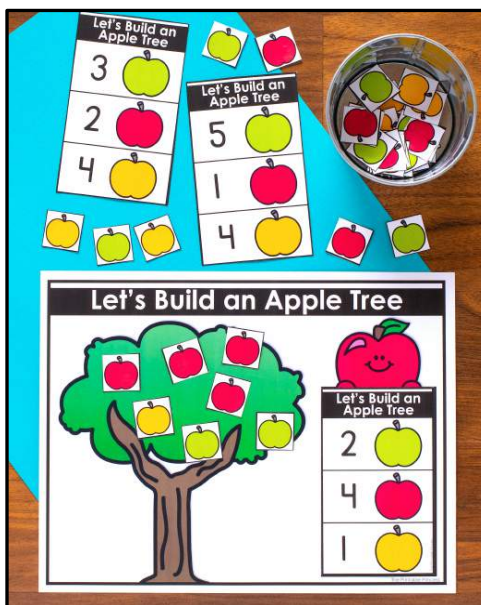
# About this resource...

This resource includes 22 math and literacy activities that are perfect for the fall months in Kindergarten.

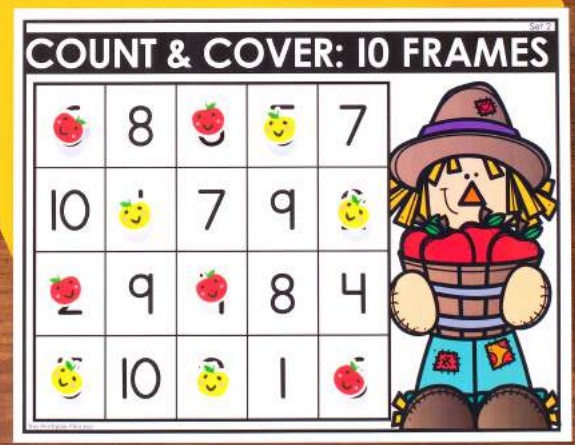
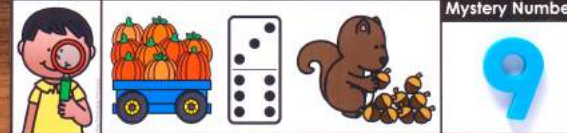
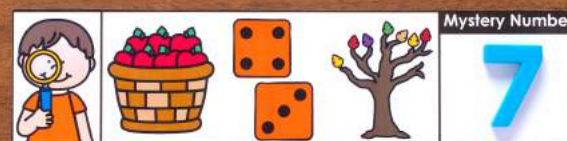
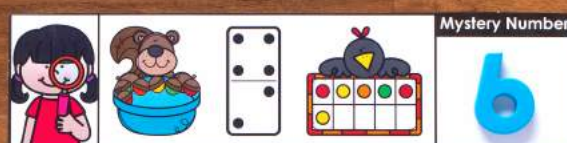
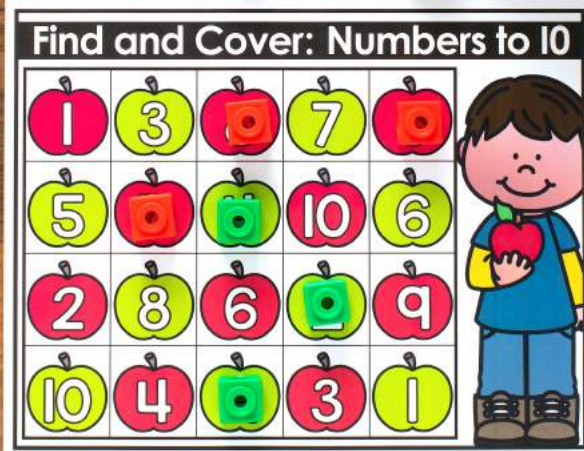
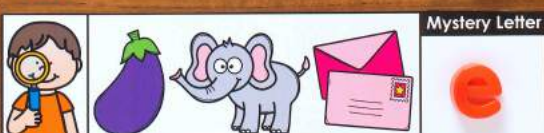
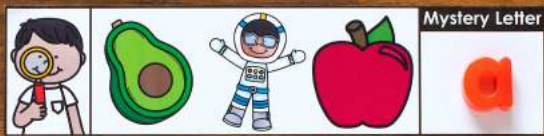
It is packed full of games and interactive, hands-on activities to keep students engaged and learning. They were designed specifically for Kindergarten, which means the skills included are ones that your students are most likely working on.

The activities are easy to prep – most are just print and go. They use basic classroom supplies such as plastic cubes, magnetic letters and numbers, mini erasers, play dough, dot cubes, and spinners.

Each activity includes teacher friendly directions as well as an “I Can” visual directions page to promote independence. They do not include recording sheets which makes them ideal for morning tubs or early finishers. But you can certainly use them for math and literacy centers too.

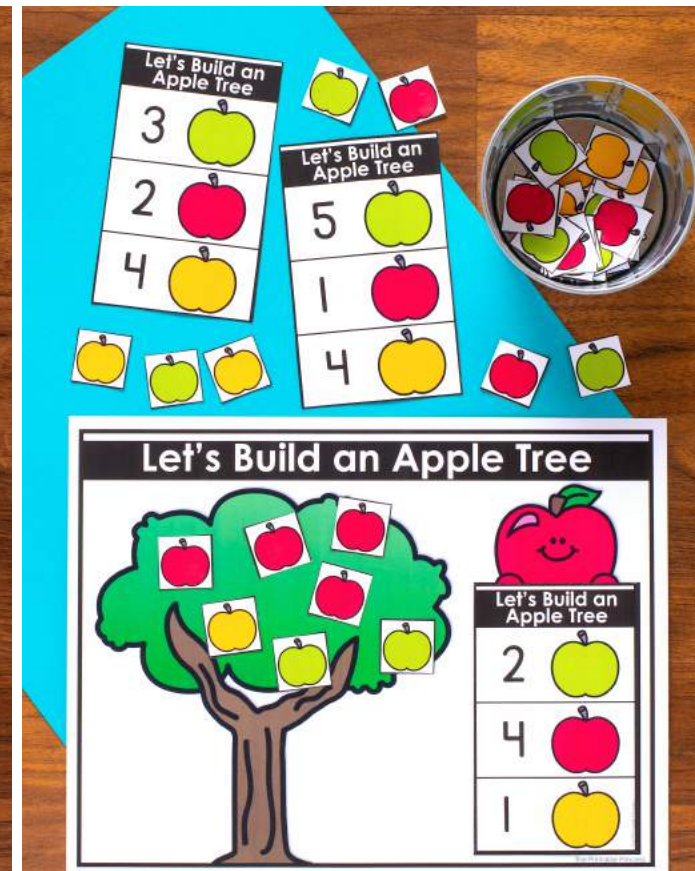






# OCTOBER - FALL





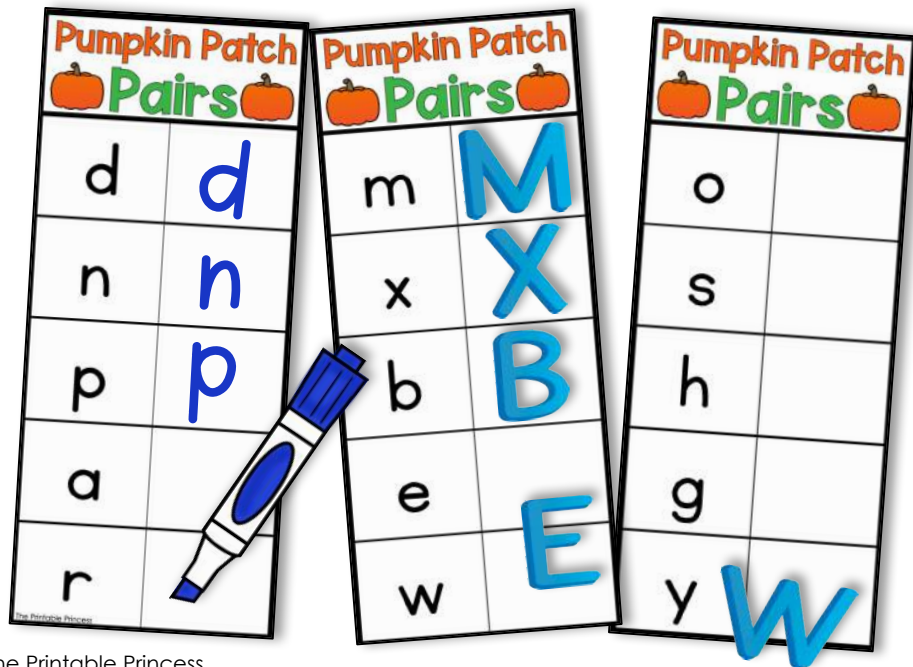
# OCTOBER – FALL THEME

- 22 interactive, hands-on activities – includes letters, numbers, counting, beginning sounds, ten frames, editable name activities, fine motor, and more.
- Easy to prep and uses basic classroom supplies – magnetic letters, math cubes, dry erase markers, dot cubes, etc.
- Fall themes include apples, sunflowers, pumpkins, scarecrows, and colorful leaves.

# Pumpkin Patch Pairs

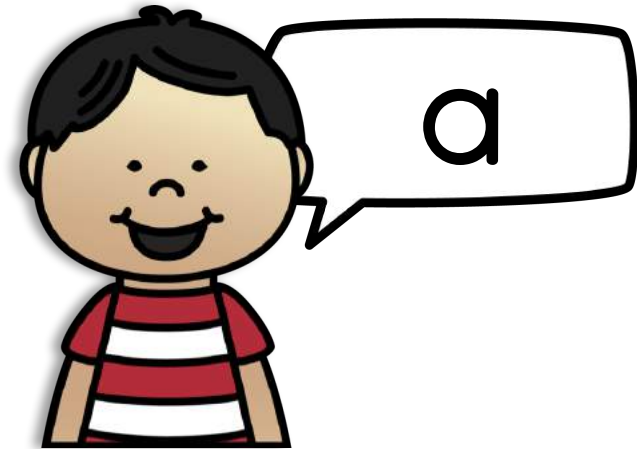
**Prep Directions:** Print, cut, and laminate the letter matching strips. Students will need magnetic letters or dry erase markers for this activity. Decide if you want students to match lowercase to lowercase or lowercase to uppercase.

**Activity Directions:** Students will identify the letter and find the matching magnetic letter. They will place the letter on the mat to make a match. Another option is to have students write the matching letter with a dry erase marker.

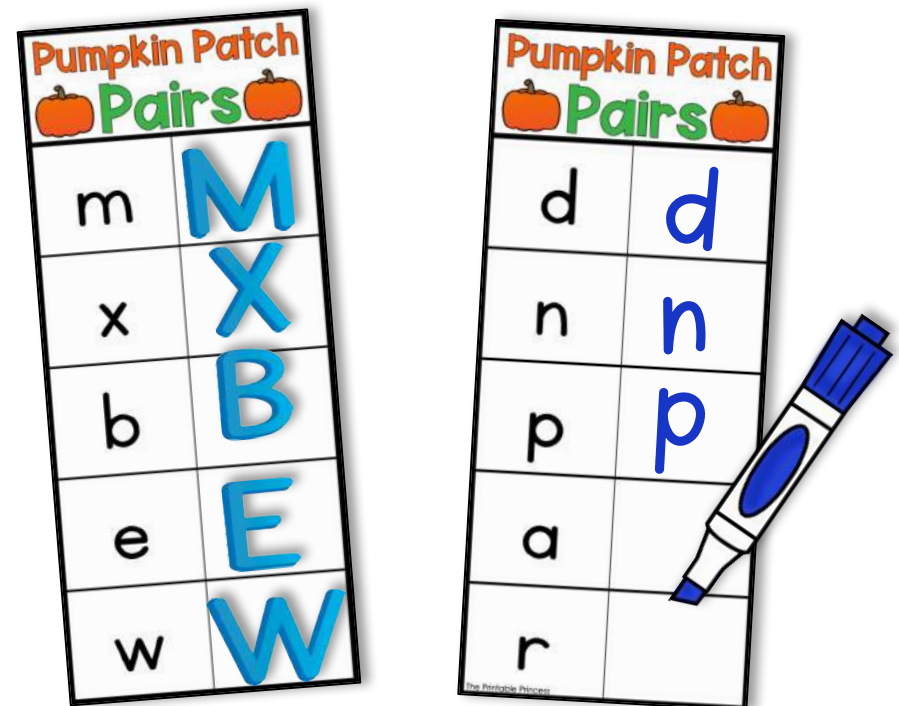


## I Can...

1. Say the name of the letter.



2. Show the letter match using magnetic letters or a dry erase marker.





# Color Code Cover

**Prep Directions:** Print and laminate the activity mat. Print, cut, and laminate the letter cards. You can punch a hole and store the cards on a metal ring. Students will need plastic cubes for this activity.

**Activity Directions:** Students will select a card and identify the letter. They will find the matching uppercase letter on the mat and cover it using the leaf color at the bottom of the card.

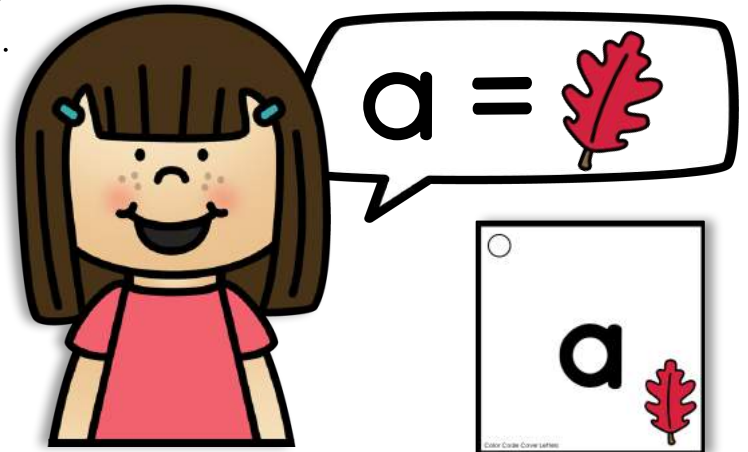
**Color Code Cover Letters**

A	B	C	D	E	F
G	H	I	J	K	L
M	N	O	P	Q	R
S	T	U	V		

Below the mat are three letter cards: 'a' with a red leaf, 'b' with an orange leaf, and 'c' with a green leaf.

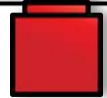

## I Can...

1. Say the name of the letter on the card.



2. Find the matching uppercase letter on the mat and cover it with a matching color cube.

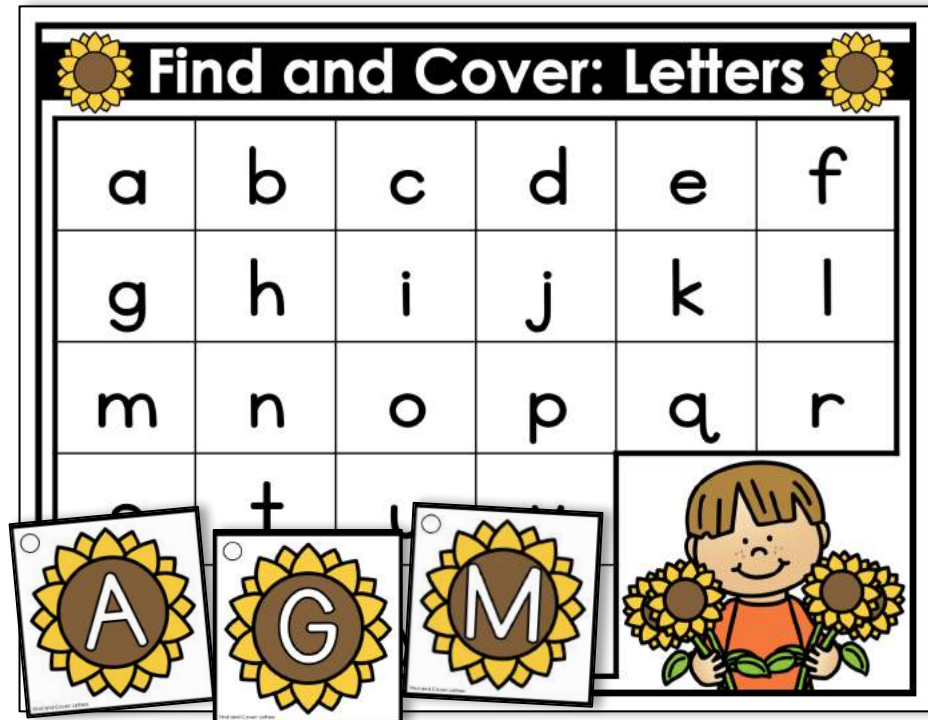
**Color Code Cover Letters**

	B	C	D	E	F
G	H	I	J	K	L
M	N	O	P	Q	R
S	T				
W	X				

# Find and Cover Letters

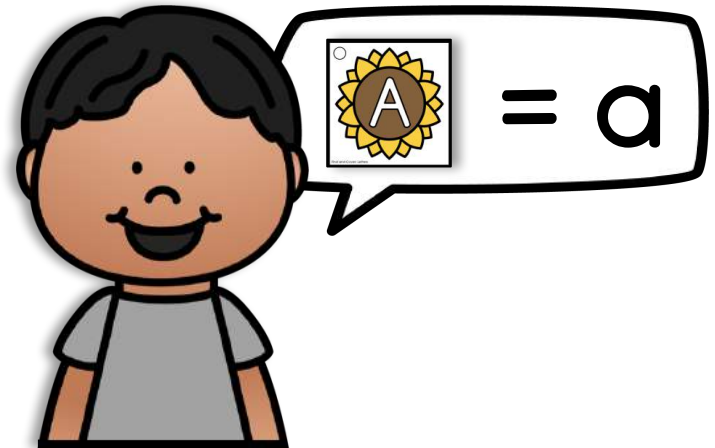
**Prep Directions:** Print and laminate the activity mat. Print, cut, and laminate the letter cards. You can punch a hole and store the cards on a metal ring. Students will need plastic cubes or mini erasers for this activity.

**Activity Directions:** Students will select a card and identify the uppercase letter. They will find the matching lowercase letter on the mat and cover it using a cube or mini erasers.

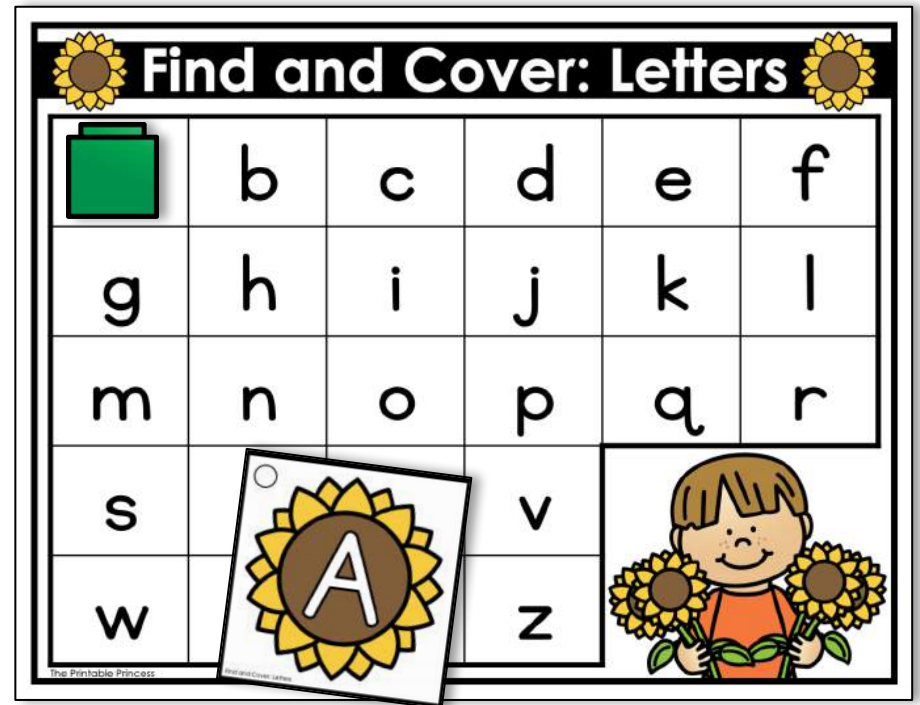


## I Can...

1. Say the name of the letter on the card.



2. Find the matching lowercase letter on the mat and cover it.

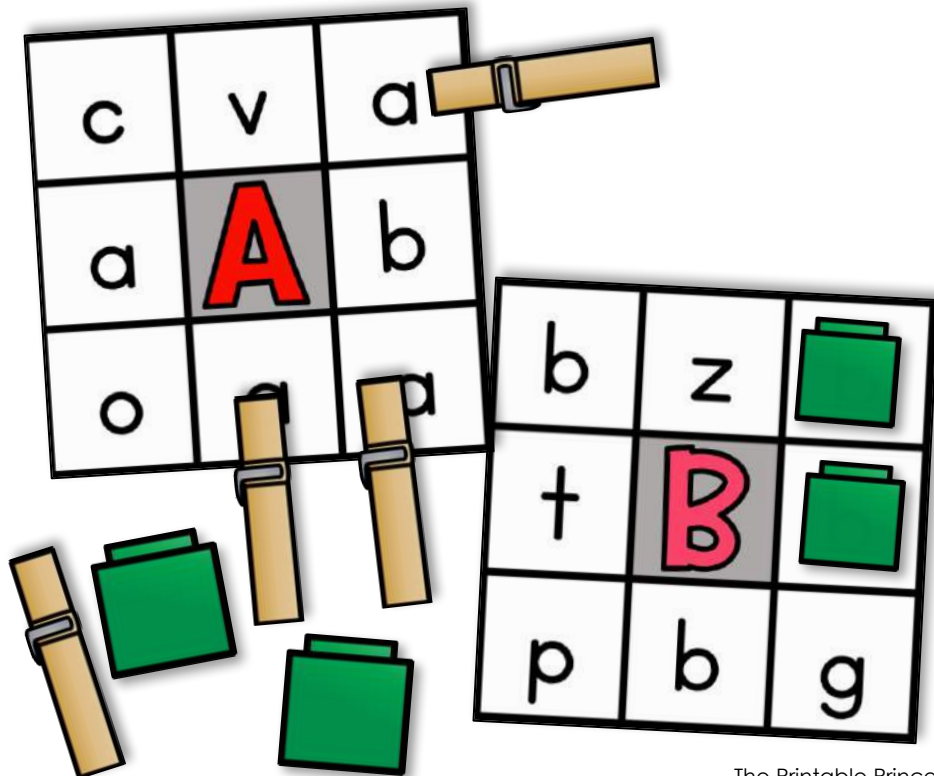




# Letter Squares

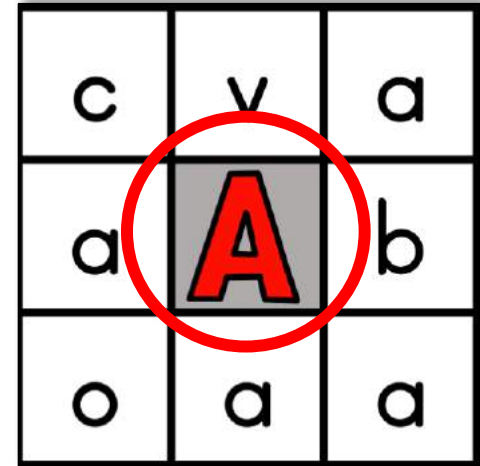
**Prep Directions:** Print, laminate, and cut apart letter squares. Students will need clothes pins for this activity. You could switch it up by adding mini erasers or plastic cubes.

**Activity Directions:** Students will look at the uppercase letter in the middle of the square. They will clip or cover the lowercase letters that match.

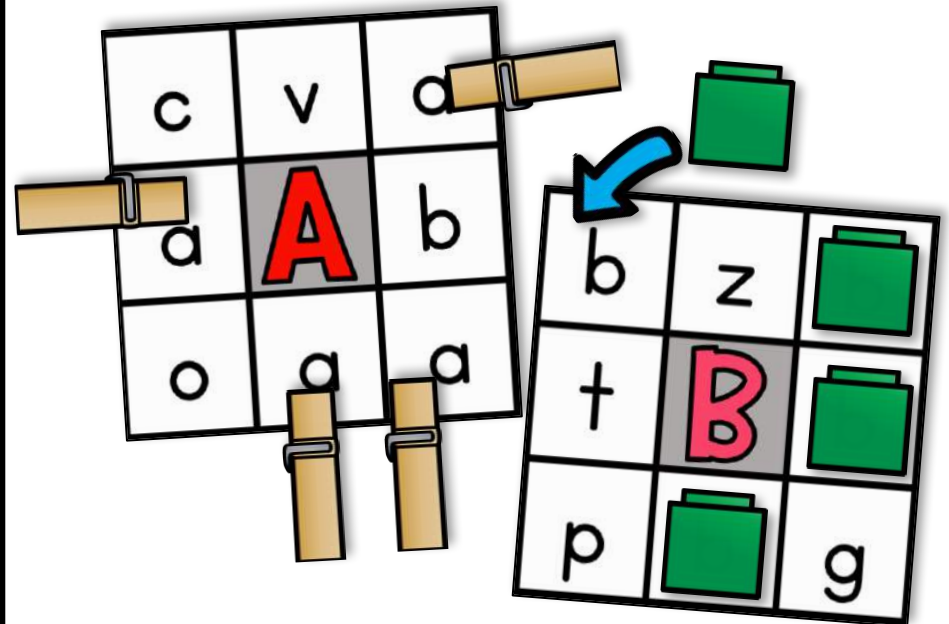


## I Can...

1. Identify the letter in the middle of the square.



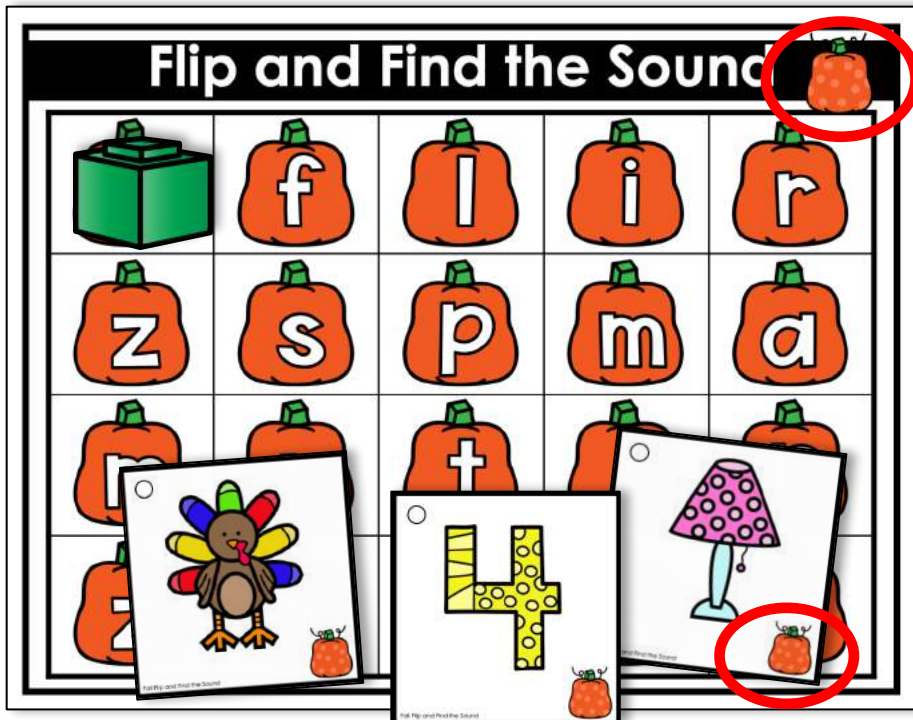
2. Clip or cover all of the matching lowercase letters around the square.



# Flip and Find the Sound

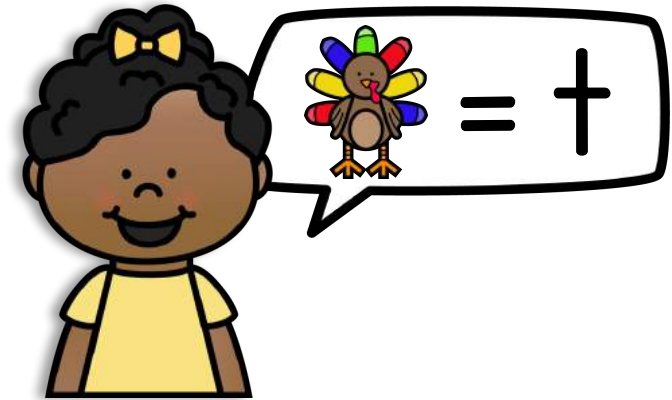
**Prep Directions:** Print and laminate the activity mat. Print, cut, and laminate the beginning sound cards. (3 activities are included.) You can punch a hole and store the cards on a metal ring. Students will need plastic cubes or mini erasers for this activity.

**Activity Directions:** Students will select a card and identify the beginning sound. They will find the corresponding letter on the mat and cover it using a cube or mini erasers.

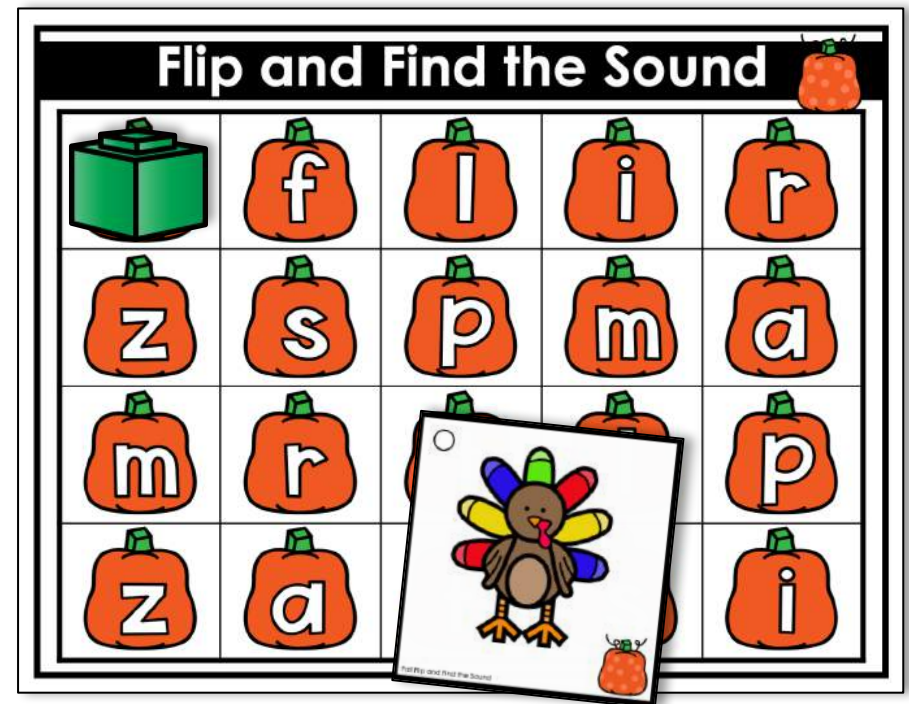


# I Can...

1. Say the name of the picture and identify the beginning sound.



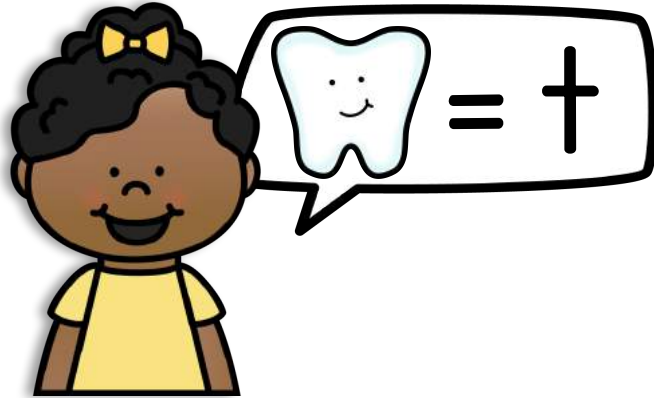
2. Find the matching letter on the mat and cover it.






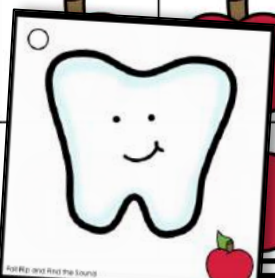
# I Can...

1. Say the name of the picture and identify the beginning sound.



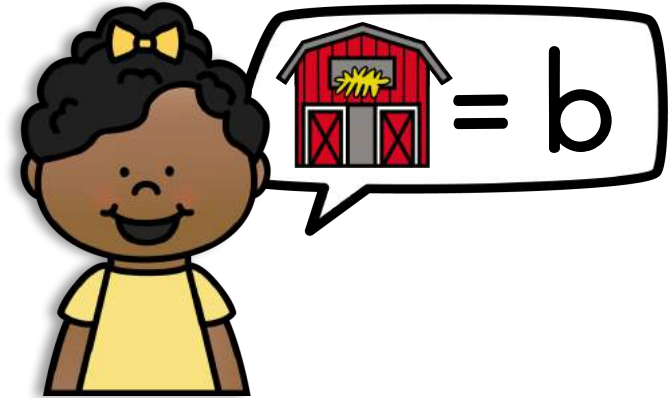
2. Find the matching letter on the mat and cover it.

**Flip and Find the Sound** 


t	d	c	n	v
x	e	g	s	m
d	s		c	c
g	n		x	


# I Can...

1. Say the name of the picture and identify the beginning sound.



2. Find the matching letter on the mat and cover it.

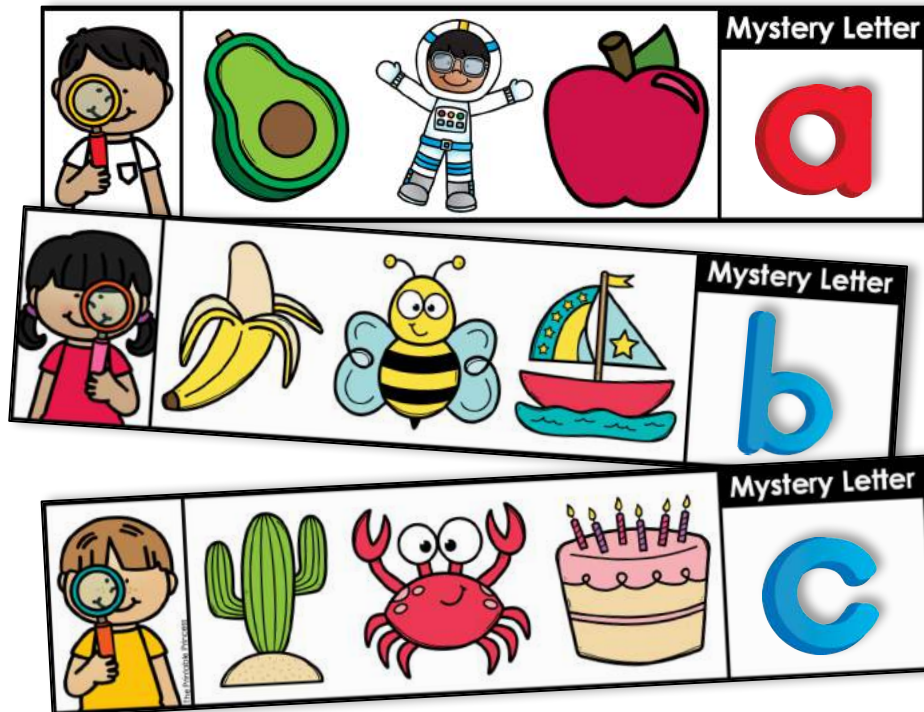
**Flip and Find the Sound** 

b	k	r	y	q
o	n	j	u	w
y	j		k	
r	u		o	

# Mystery Letter

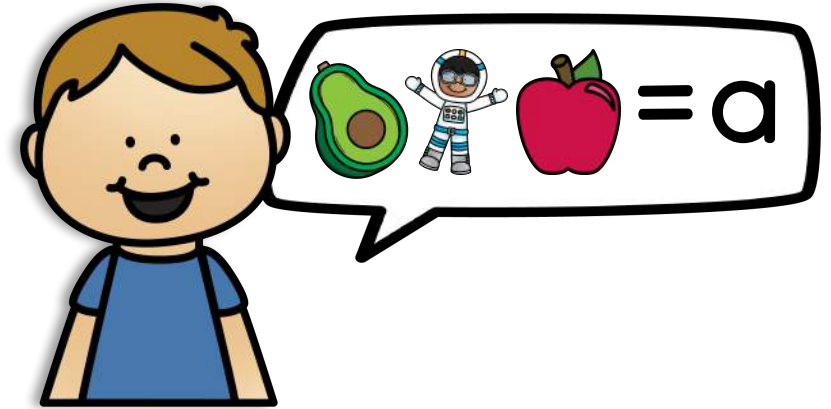
**Prep Directions:** Print, laminate, and cut the activity cards. Students will need dry erase markers or magnetic letters for this activity.

**Activity Directions:** Students will select a card and identify the beginning sound of the pictures to determine the mystery letter. They will use magnetic letters or a dry erase marker to show the mystery letter.

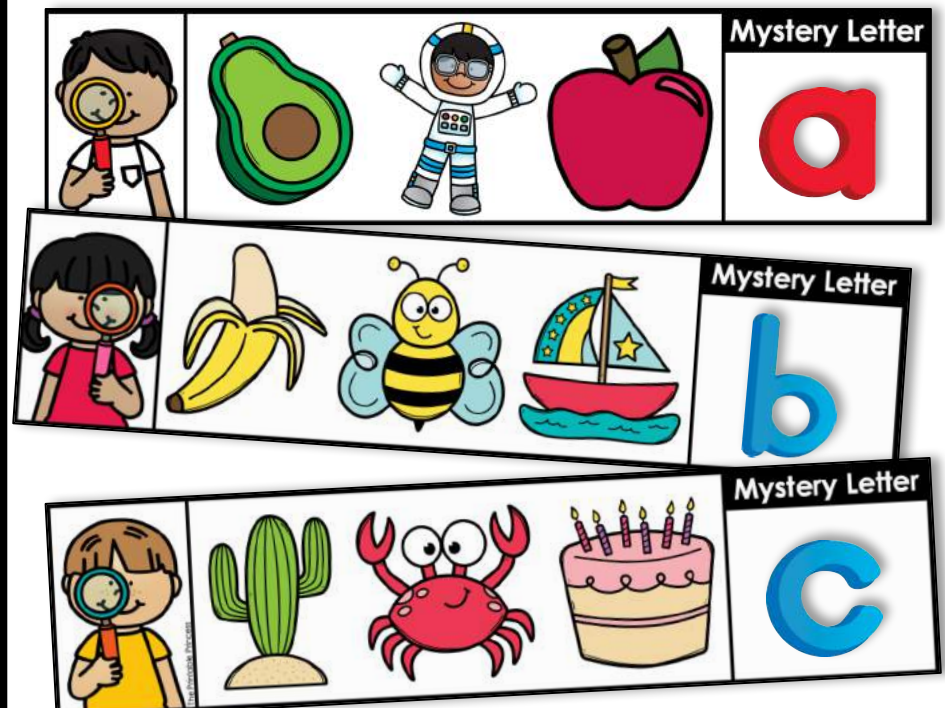


# I Can...

1. Identify the beginning sound of each picture to determine the mystery letter.



2. Show the mystery letter on the mat.





# Name Activities

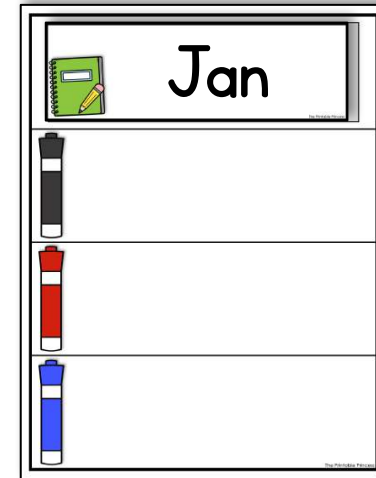
**Prep Directions:** Print the activity mats and create a name tag for each student. Students will need dry erase markers, playdough, magnetic letters, etc. – 3 options are given, including a fall theme generic mat.

**Activity Directions:** Students will place their name tag at the top of the mat. They will build their name three times on the mat.

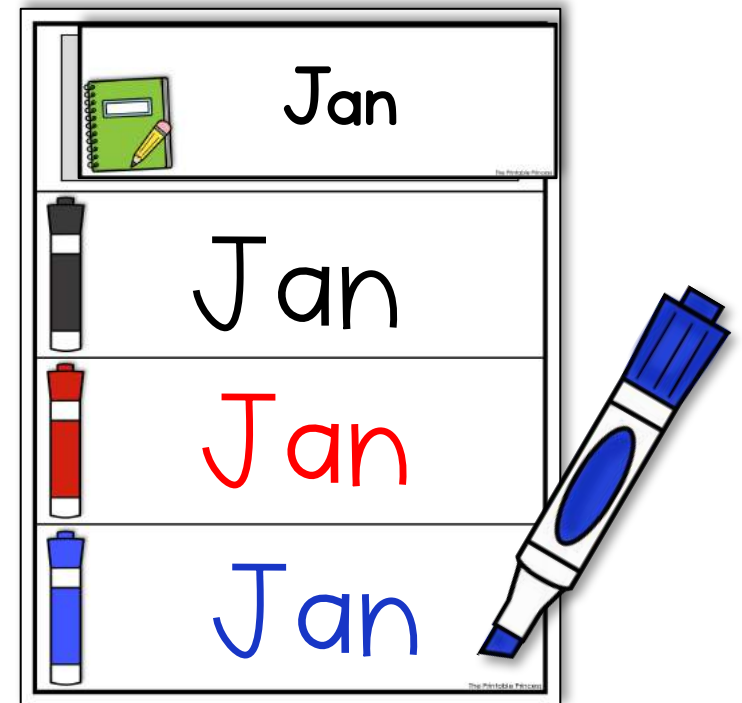


## I Can...

1. Place my name tag at the top of the mat.



2. Build my name on the activity mat.



# Fall Sight Words

**Prep Directions:** Print and laminate the work mat. Print, cut, and laminate the sight word cards. A pre-primer and primer set is included. On pages 72 – 75 you will find an editable version of the word cards and cover so that you can add your own sight words and customize the front cover. You can punch a hole and put the sight word cards on a metal ring for easy storage.

**Activity Directions:** Students will select a sight word card and place it on the mat. They will build the word using a dry erase marker or magnetic letters.

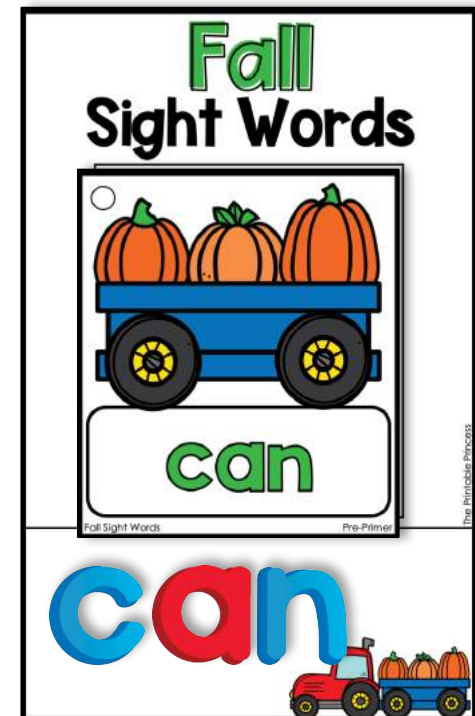


## I Can...

1. Read the sight word on the card.



2. Use magnetic letters to spell the sight word.

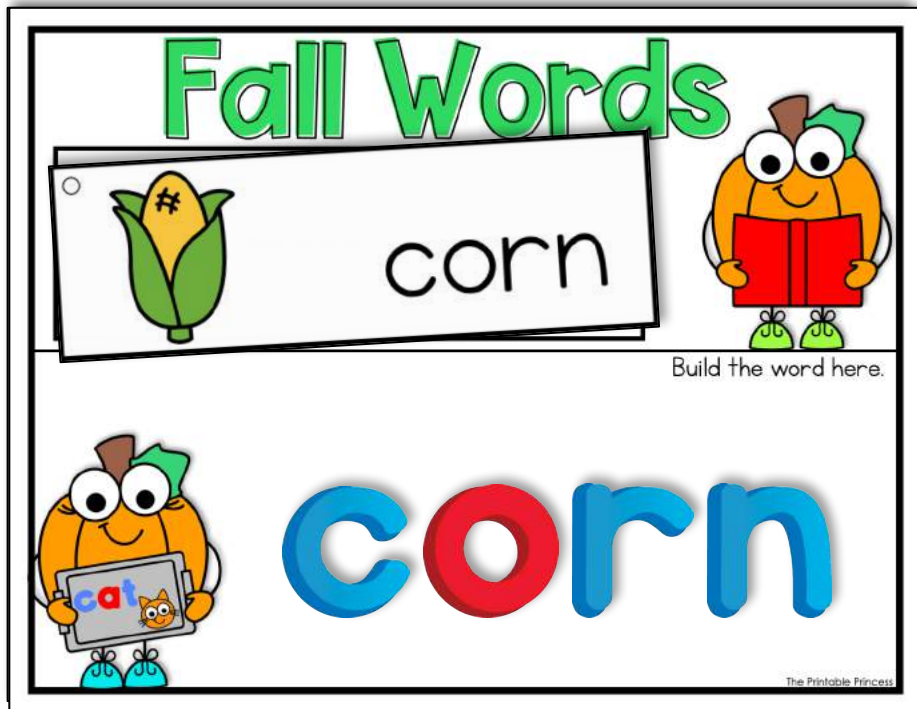




# Fall Words

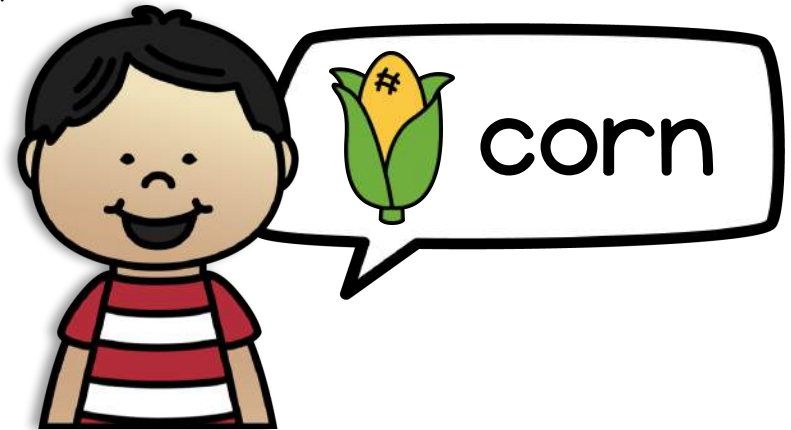
**Prep Directions:** Print and laminate the work mat. Print, cut, and laminate the vocabulary cards. You can punch a hole and put the vocab cards on a metal ring for easy storage. Students will need magnetic letters and/or a dry erase marker for this activity.

**Activity Directions:** Students will select a vocabulary card and place it on the mat. They will write the word with a dry erase marker or build the word using magnetic letters.

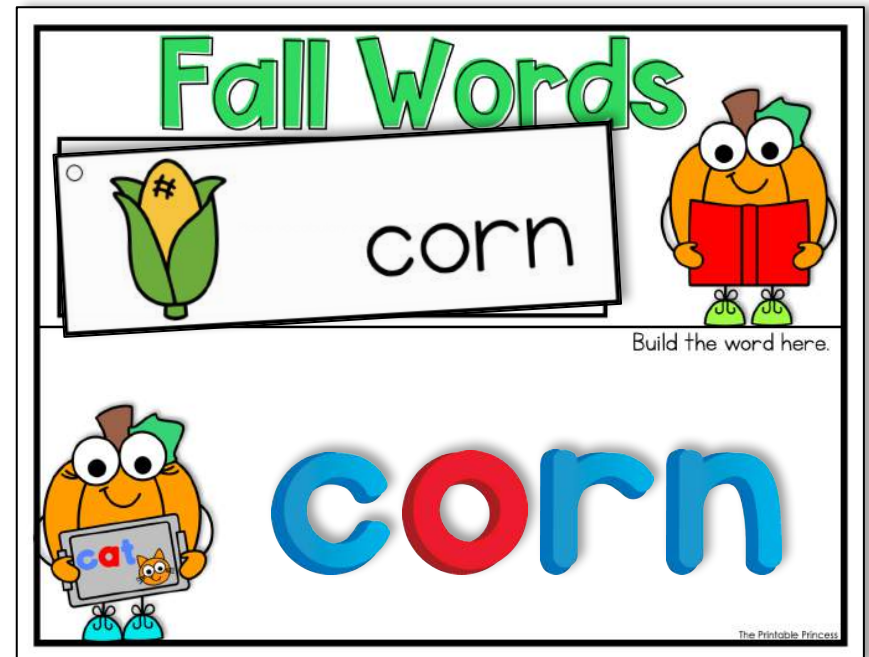


## I Can...

1. Place the card on the mat and say the picture name.



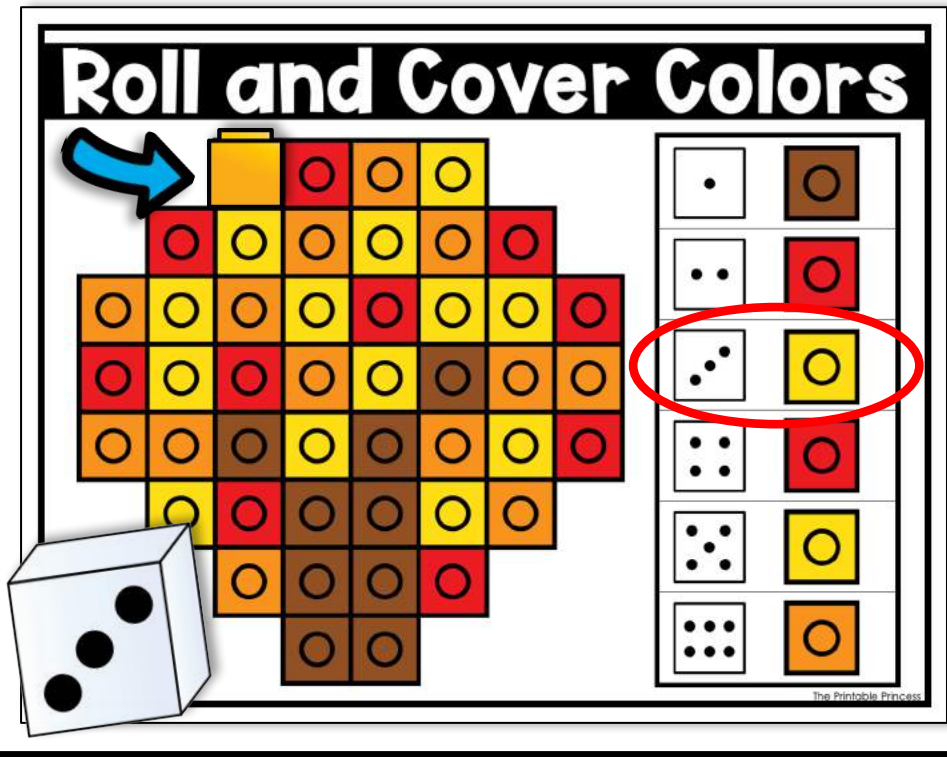
2. Use magnetic letters to spell the word.



# Roll and Cover Colors

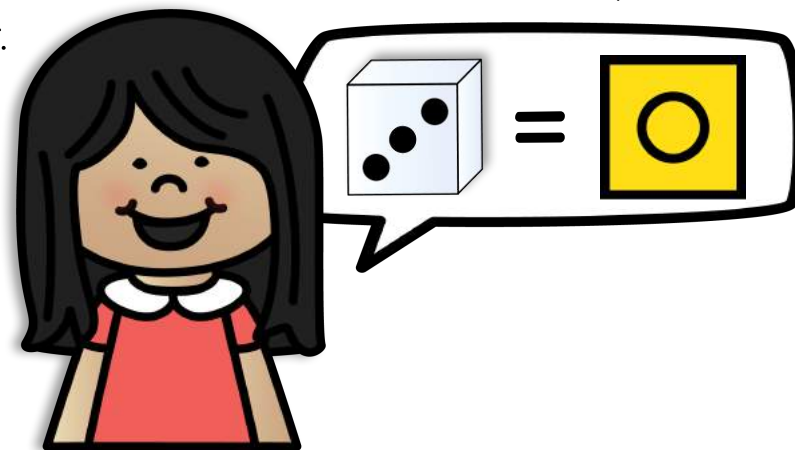
**Prep Directions:** Print and laminate the activity mat (7 included). Students will need a dot cube and plastic cubes.

**Activity Directions:** Students will roll a dot cube and identify the color. They will cover a space on the activity mat to match the color. They will continue to play until all of the spaces are covered. Students can link the cubes together to make the picture once their mat is covered.

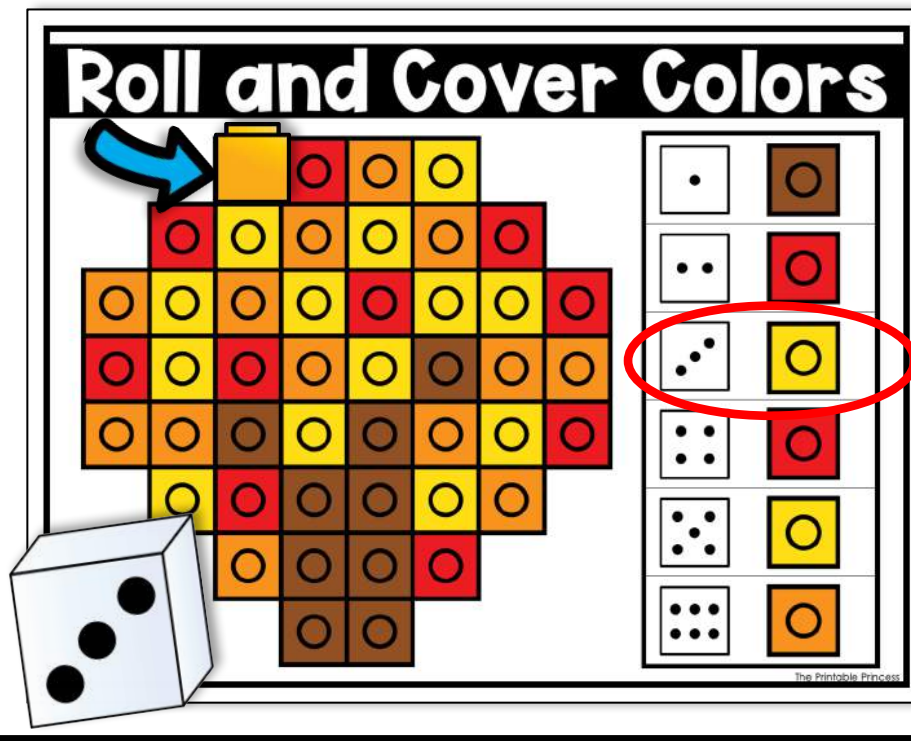


## I Can...

1. Roll the dot cube and identify the color.



2. Cover a space on the activity mat to match the color.

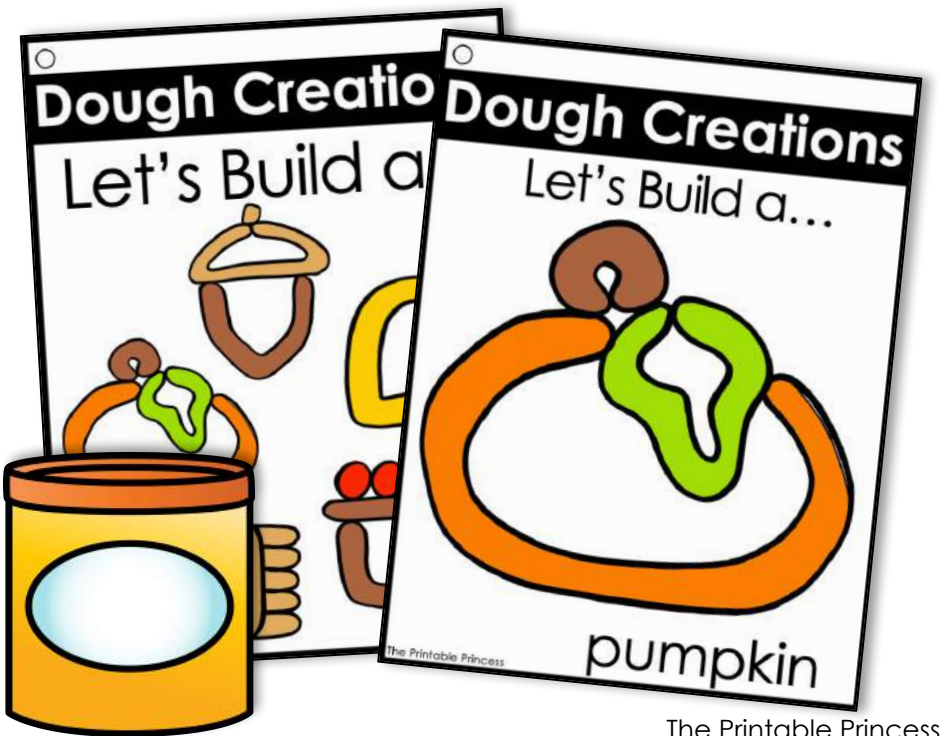




# Dough Creations

**Prep Directions:** Print, cut, and laminate the dough mats. There is an optional front cover included. You can punch a hole in the upper left corner and put them on a metal ring for easy storage. Students will need play dough for this activity.

**Activity Directions:** Students will use play dough to make snakes to form the dough pictures.

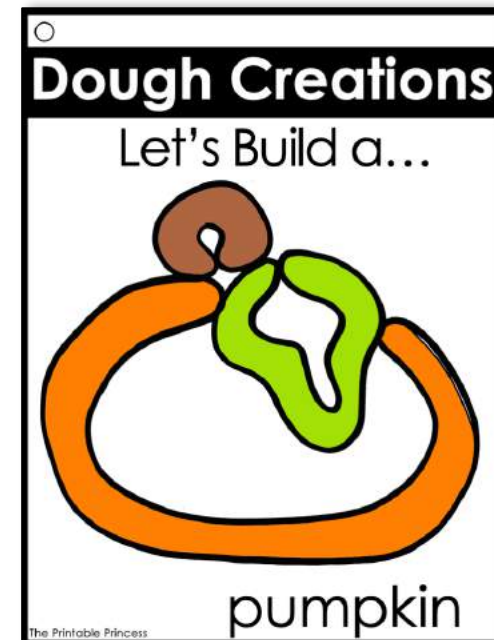


## I Can...

1. Roll the dough into snakes.



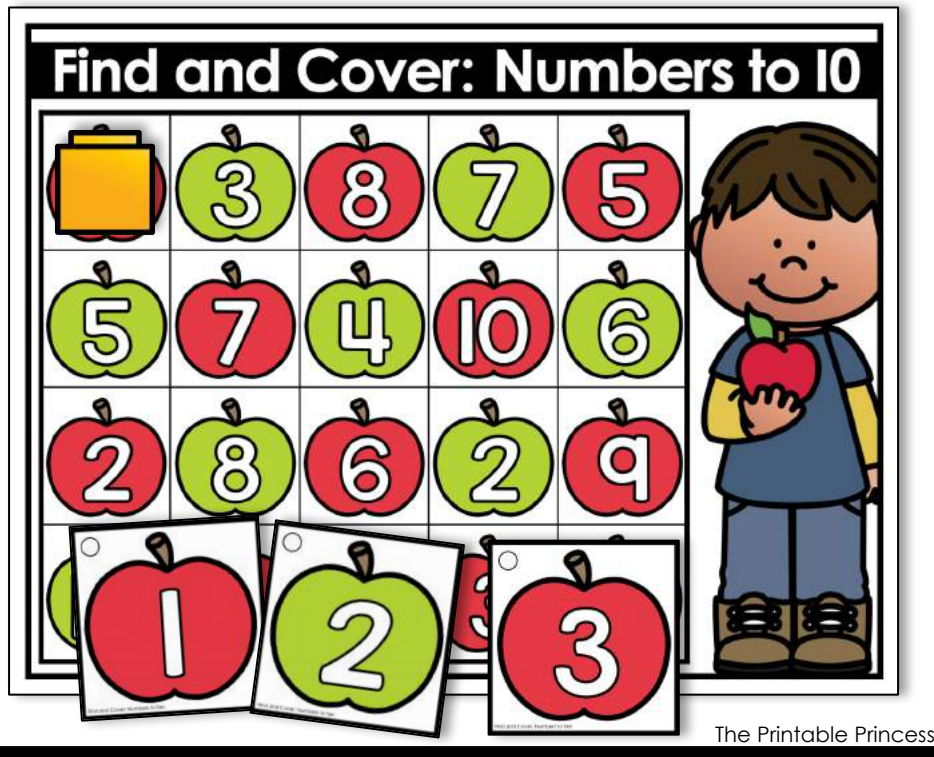
2. Use the snakes to form a picture.



# Find & Cover: Numbers

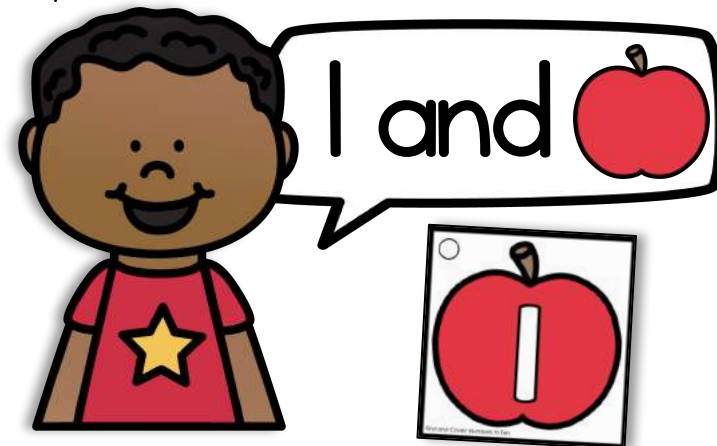
**Prep Directions:** Print and laminate the activity mat. Print, cut, and laminate the apple number cards. You can punch a hole and store the cards on a metal ring. Students will need plastic cubes for this activity.

**Activity Directions:** Students will select a card and identify the number/apple color. They will find the matching number and apple pair on the mat and cover it with a plastic cube.

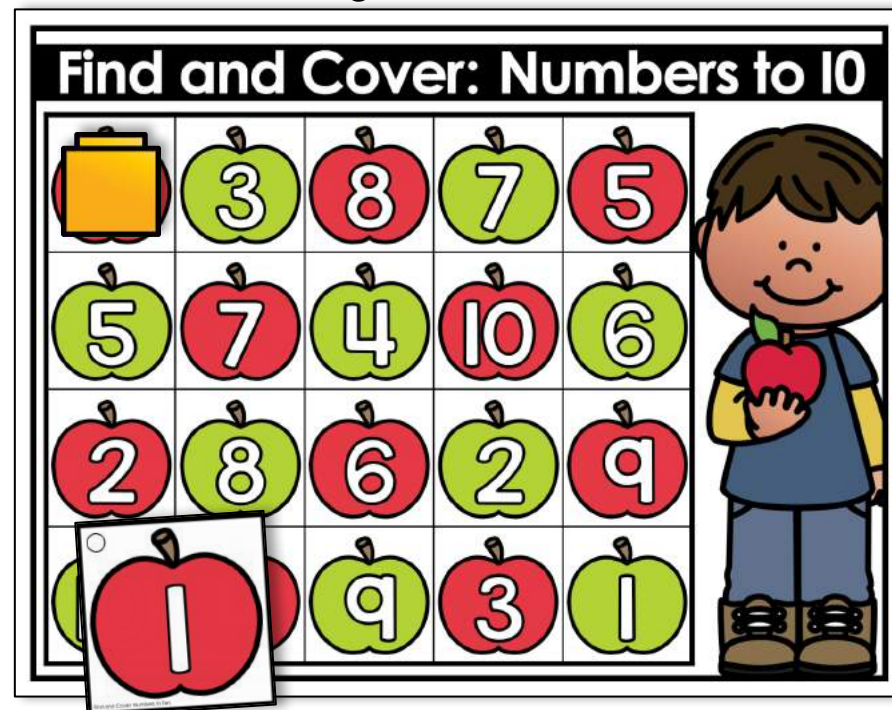


## I Can...

1. Identify the number and color on the card.



2. Find the matching number and apple combination on the mat and cover it with a matching color cube.





# I Can Subitize

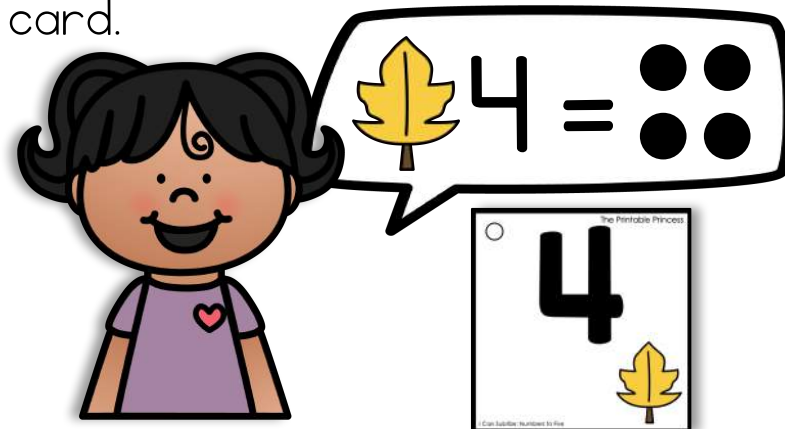
**Prep Directions:** Print and laminate the activity mat. Print, cut, and laminate the number cards. You can punch a hole and store the cards on a metal ring. Students will need plastic cubes for this activity.

**Activity Directions:** Students will select a card and identify the number. They will find the space with the matching dots and leaf pair on the mat and cover it using the cube color.



# I Can...

1. Identify the number and leaf color on the card.



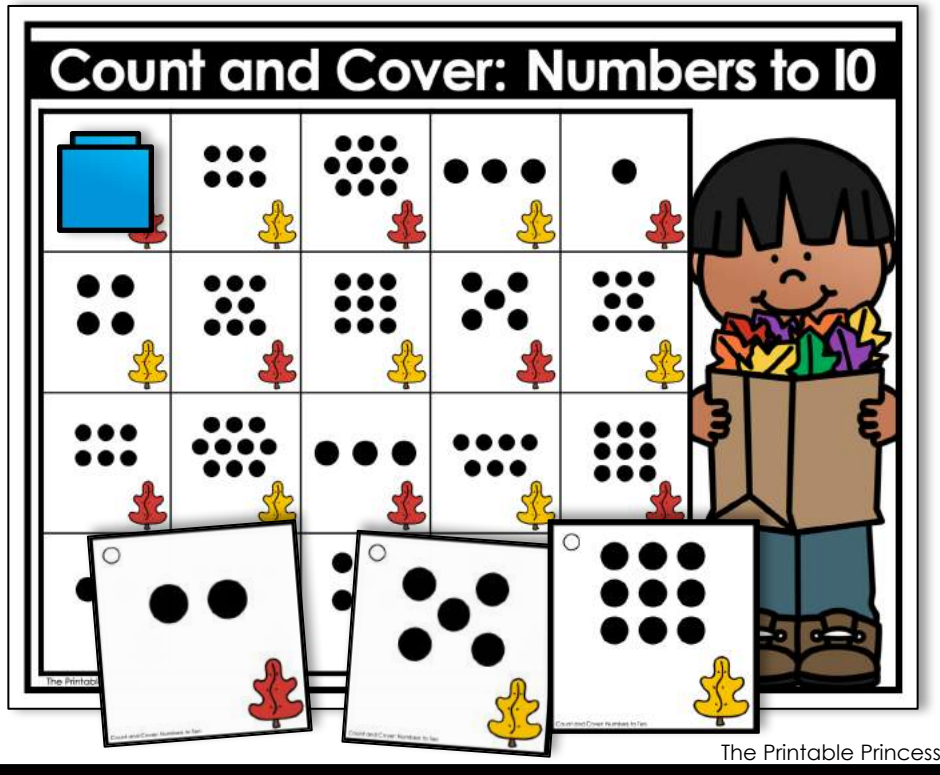
2. Find the matching dot set and leaf color combination on the mat and cover it with a cube.



# Count & Cover: Numbers

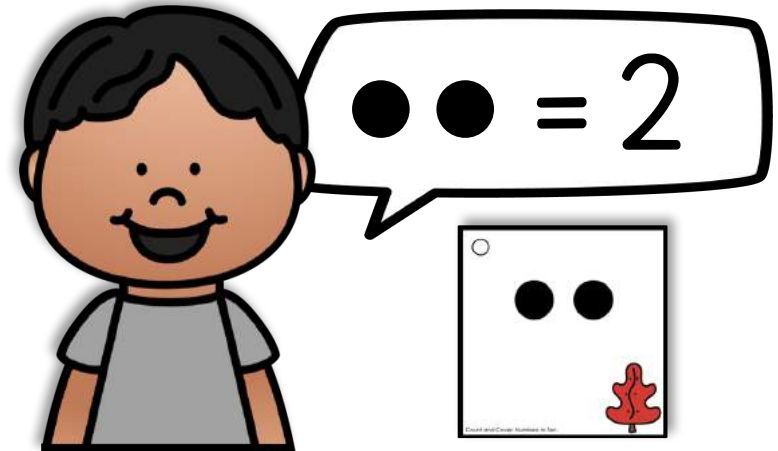
**Prep Directions:** Print and laminate the activity mat. Print, cut, and laminate the number cards. You can punch a hole and store the cards on a metal ring. Students will need plastic cubes, mini erasers, or other small manipulative for this activity.

**Activity Directions:** Students will select a card and count the dots. They will find the matching number on the mat and cover it with a cube.



## I Can...

1. Count to identify the number of dots.



2. Find the matching number of dots and cover it cube.





# Count & Cover:




## 10 Frames

**Prep Directions:** Print and laminate the activity mat. Print, laminate, and cut apart 10 frame cards. You can punch a hole and store the cards on metal rings. Students will need mini erasers or plastic math cubes.

**Activity Directions:** Students will identify the number represented on the ten frame. (There's 2 cards for each number.) They will find the number on the mat and cover it.

Set 1

### COUNT & COVER: 10 FRAMES

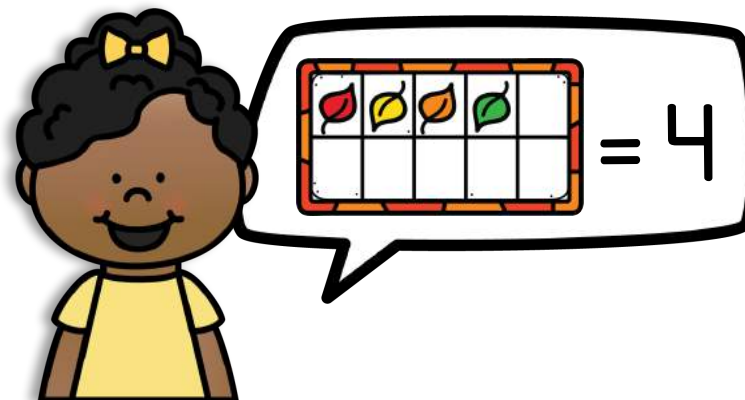
1	8	3	5	10
	6	9		2
9				
2				

Count and Cover: 10 Frames - Set 1

Count and Cover: 10 Frames - Set 1

## I Can...



1. Count to determine the number represented on the ten frame.



2. Cover the number on the activity mat.

Set 1

### COUNT & COVER: 10 FRAMES

1	8	3	5	10
	6	9	7	2
9				
2				

Count and Cover: 10 Frames - Set 1

# Mystery Number

**Prep Directions:** Print, laminate, and cut the activity cards. Students will need dry erase markers or magnetic numbers for this activity.

**Activity Directions:** Students will select a card and determine the number represented by the series of pictures. They will write the mystery number (or use magnetic letters) on the card.

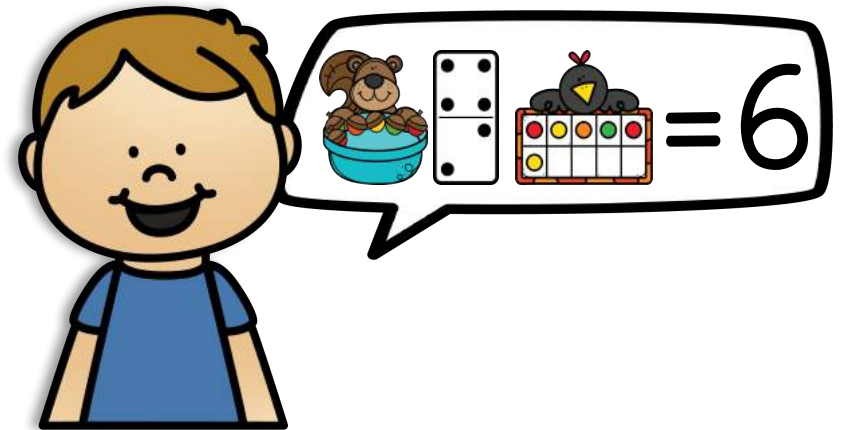
				<b>Mystery Number</b>
				6

				<b>Mystery Number</b>
				8

				<b>Mystery Number</b>
				7

# I Can...

1. Identify the mystery number.



2. Show the number on the mat.

				<b>Mystery Number</b>
				6

				<b>Mystery Number</b>
				8

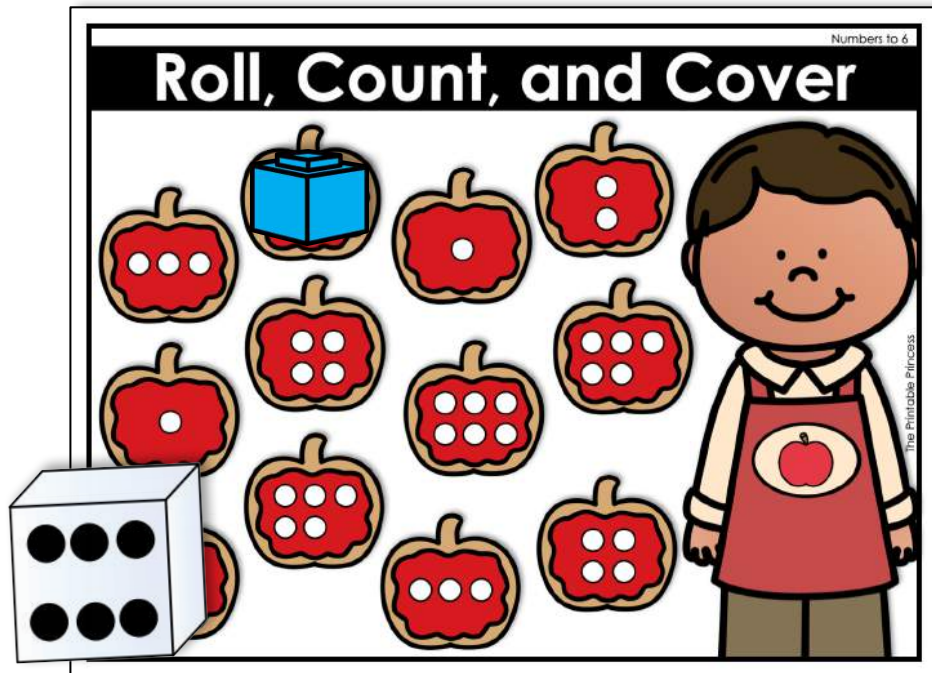
				<b>Mystery Number</b>
				7



# Roll, Count, & Cover

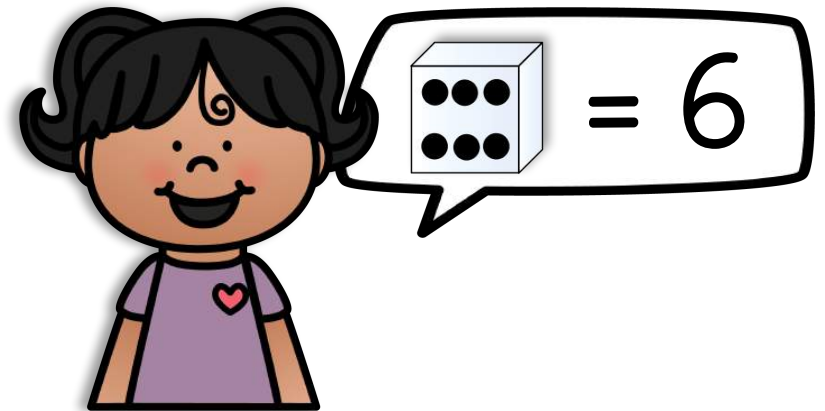
**Prep Directions:** Print and laminate the activity mats – 2 options included for numbers to 6 and numbers to 12. Students will need dot cubes and mini erasers or plastic math cubes.

**Activity Directions:** Students will roll the dot cube and count to determine the number. They will find the number that matches and cover it. They will continue to play until all of the spaces have been covered. (You could also use this as a BUMP game activity.)

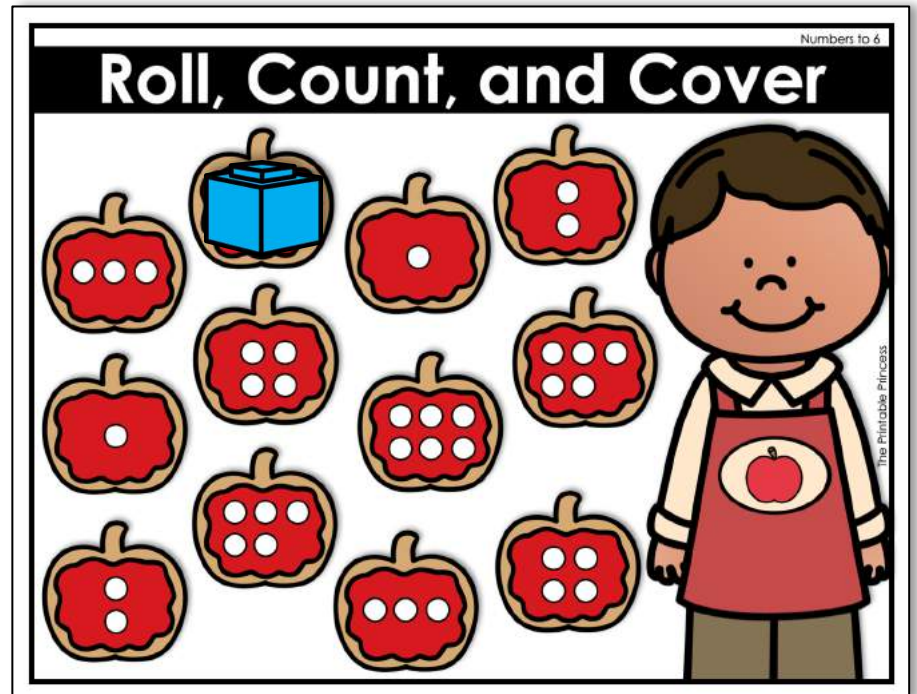


## I Can...

1. Roll the dot cube and count to determine the number.



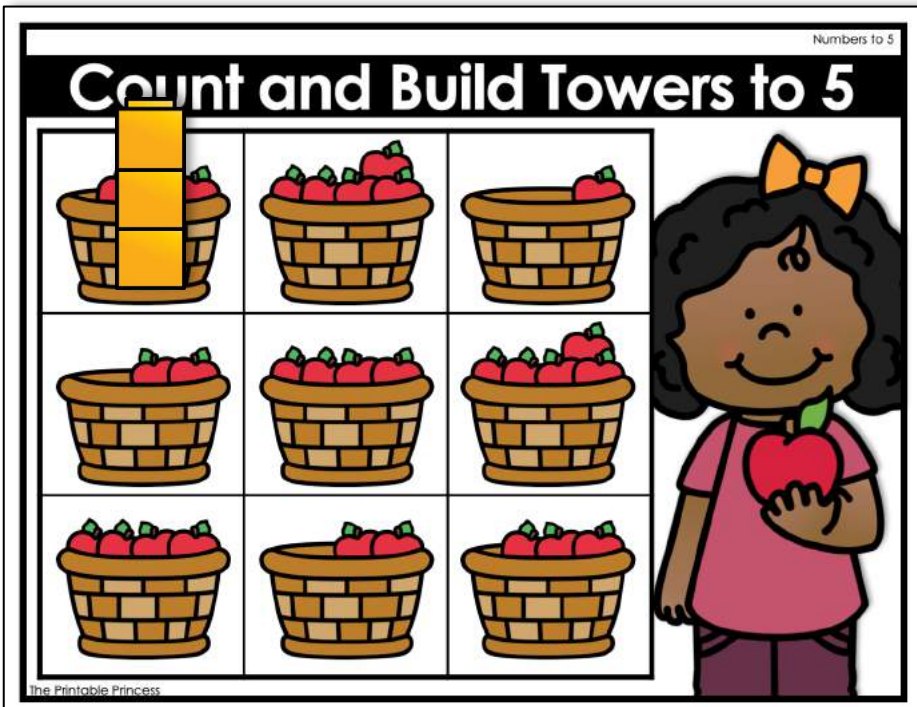
2. Cover a number that matches your roll.



# Count and Build

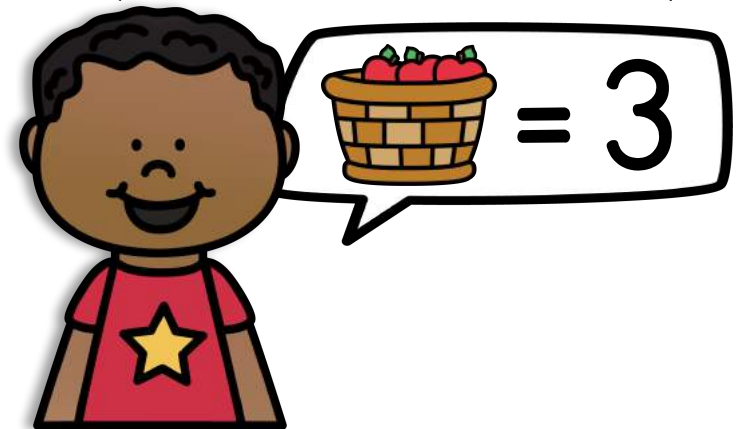
**Prep Directions:** Print and laminate the activity mats (4 included – numbers to 5 and 10). Students will need plastic cubes for this activity.

**Activity Directions:** Students will determine the number represented on the mat. They will count that many cubes and build a tower to show the number.

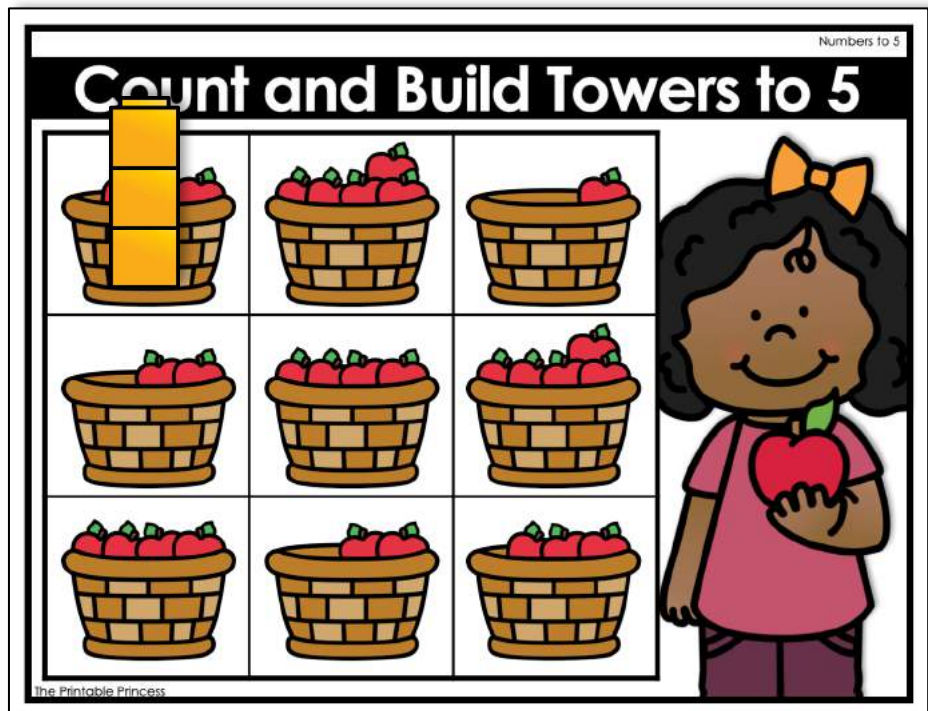


## I Can...

1. Identify the number in each space.



2. Build a tower using that many manipulatives.

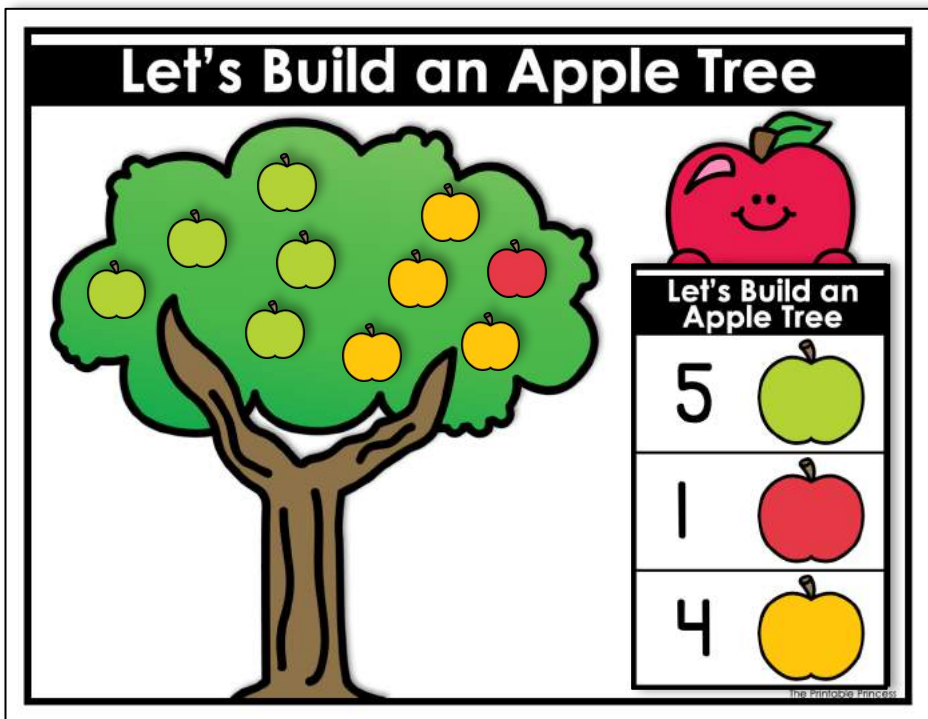




# Build an Apple Tree

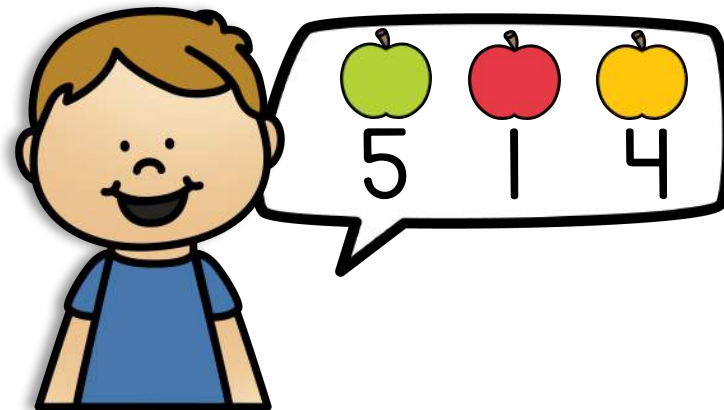
**Prep Directions:** Print and laminate the activity mat. Print, cut, and laminate the apple number cards and apple pieces. Pom-poms work great for this activity!

**Activity Directions:** Students will select a number “directions” card. They will count out each color of apples and put them on the apple tree.

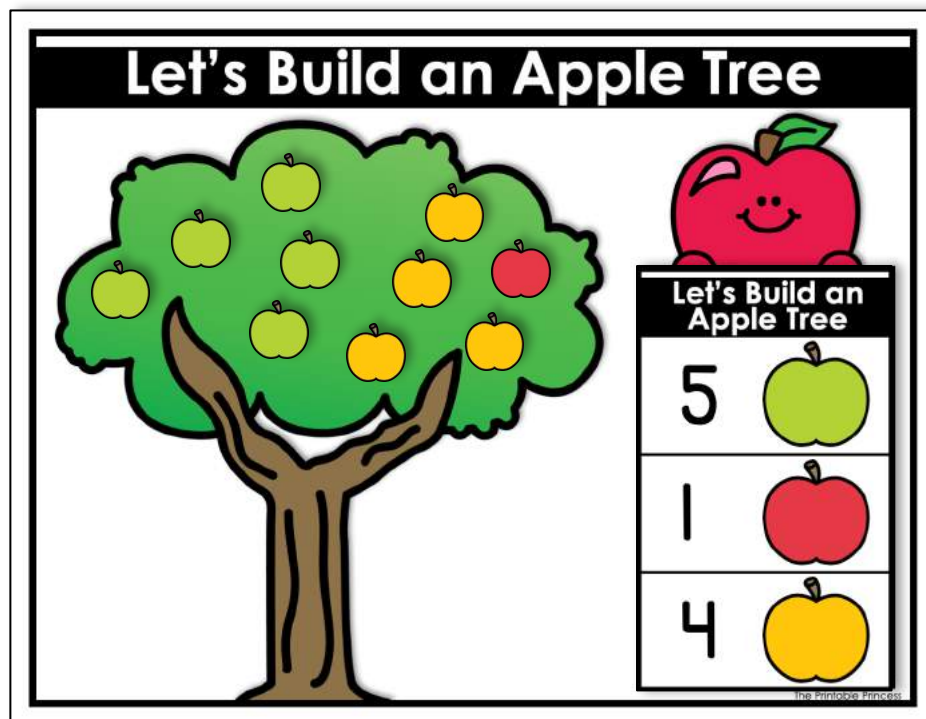


## I Can...

1. Read the numbers on the apple card.



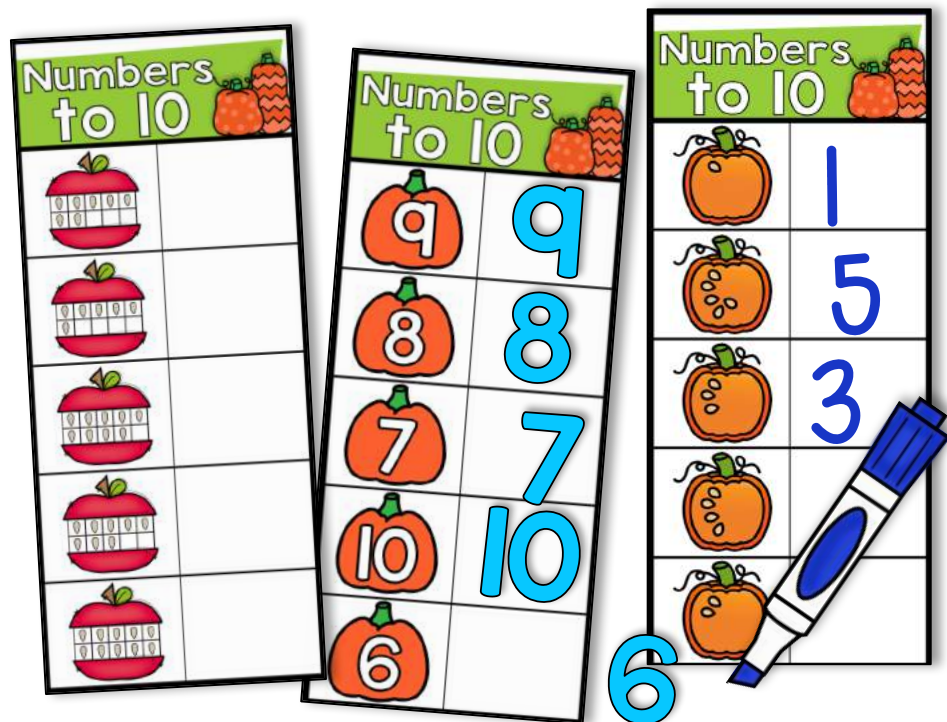
2. Add the corresponding number of apples to complete the apple tree.



# Numbers to 10

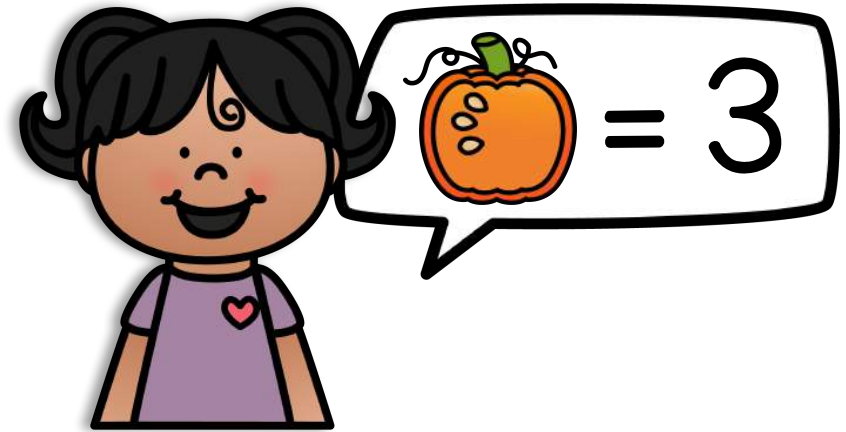
**Prep Directions:** Print, cut, and laminate the number matching strips. Students will need magnetic numbers or dry erase markers for this activity. (Optional number cards are included if you don't have magnetic numbers.)

**Activity Directions:** Students will identify the number and find the matching magnetic number. They will place the number on the mat to make a match. Another option is to have students write the matching number with a dry erase marker.

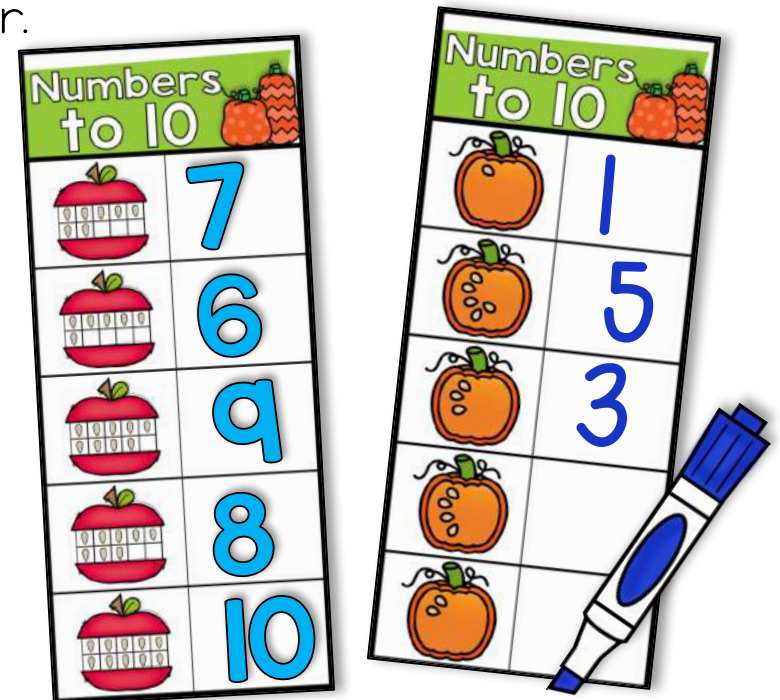


# I Can...

1. Identify the number in each space.



2. Show the number match using magnetic numbers or a dry erase marker.

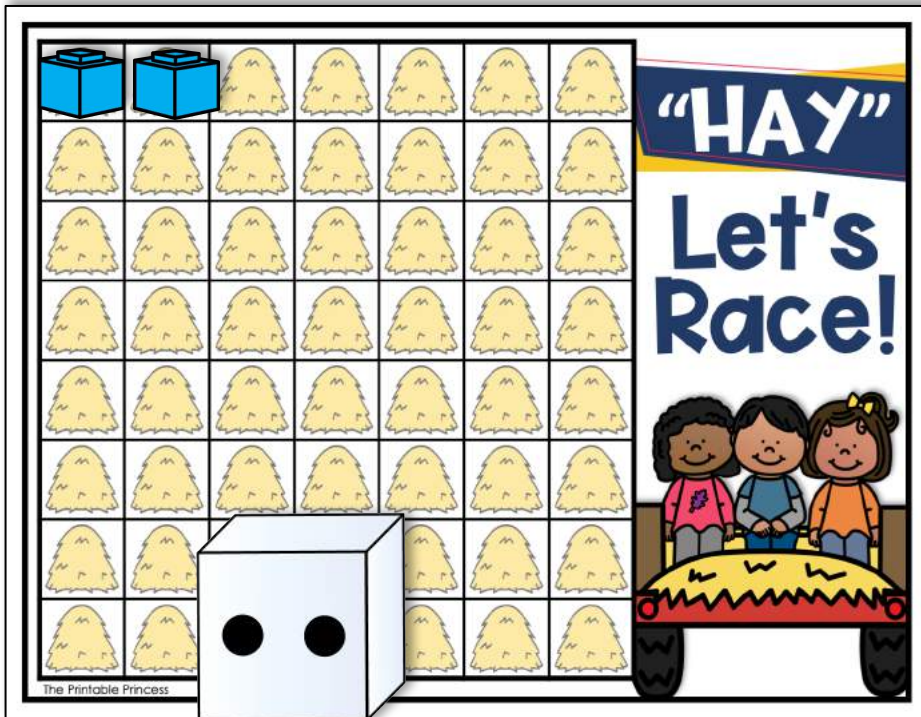




# Roll and Race

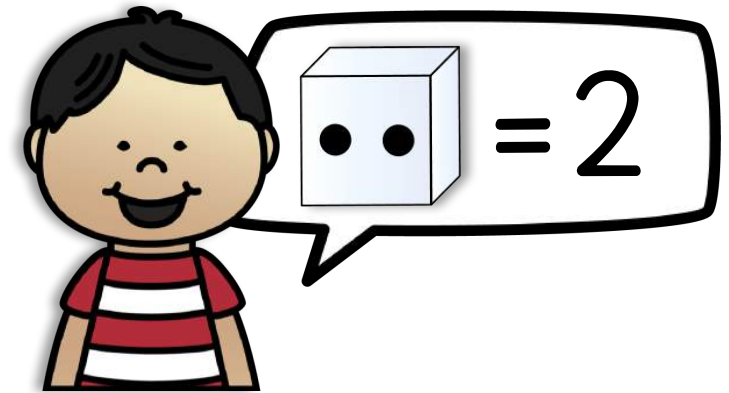
**Prep Directions:** Print and laminate the game mat – 2 versions included. Students will need a dot cube and manipulatives.

**Activity Directions:** Students will roll the dot cube and count to determine the number they rolled. They will cover that many spaces on their game mat. The first player to cover all of the numbers wins. In order for a player to win, they must roll the exact number needed – if they have one space left, they must roll a one to win.

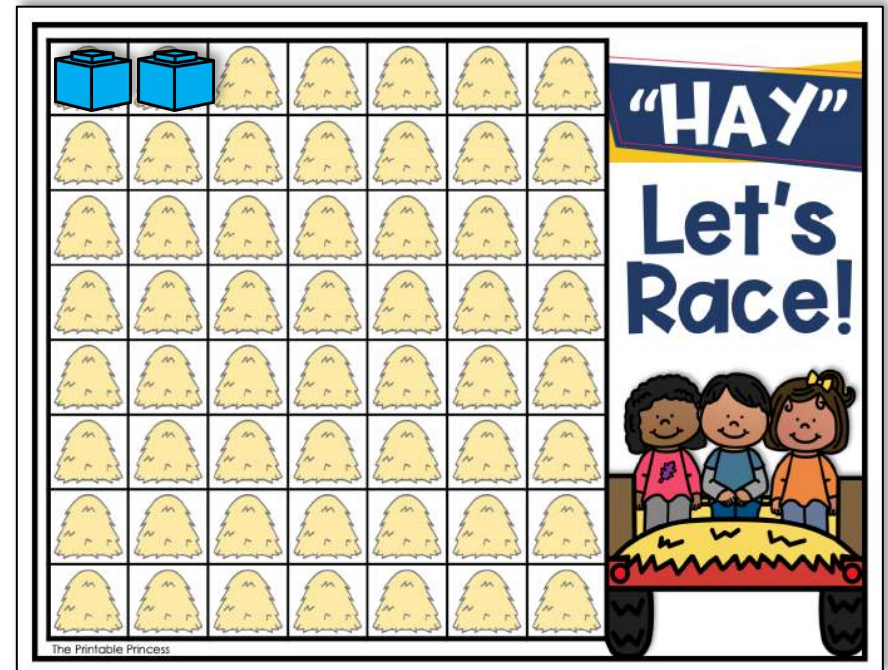


## I Can...

1. Roll the dot cube and determine the number I rolled.



2. Cover that many spaces on my game board.

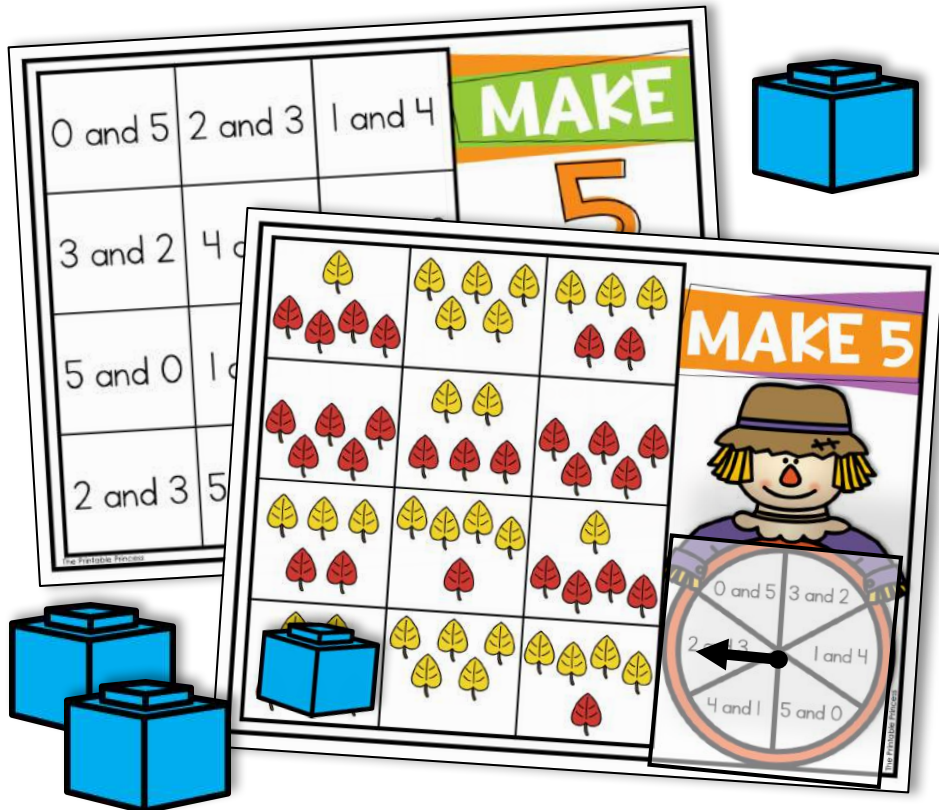


First player to cover their board wins!

# Make 5

**Prep Directions:** Print and laminate the activity mat – 2 versions included. Students will need a spinner and manipulatives.

**Activity Directions:** Students will spin the spinner and identify a way to make five. They will find a space on the mat that matches their spin. They will cover the space. They will continue to play until all of the spaces have been covered.



# I Can...

1. Spin the spinner and identify a way to make 5.



2. Cover a space on the activity mat that shows how to make 5.

