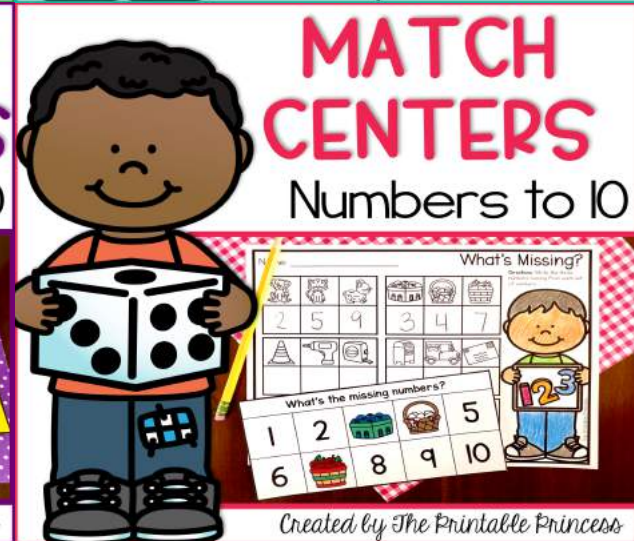
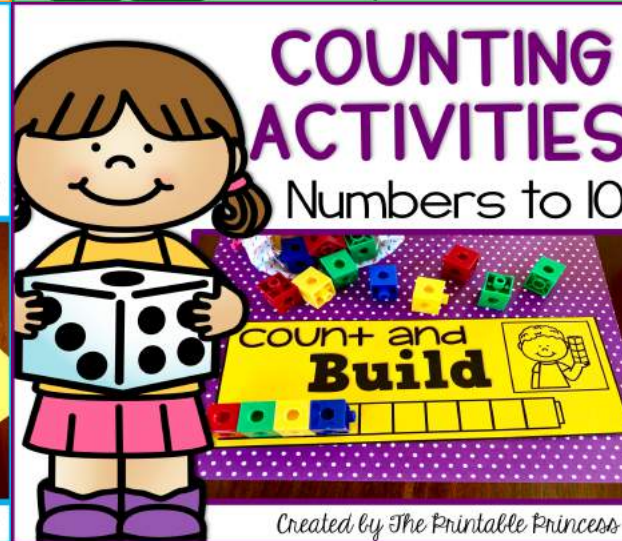
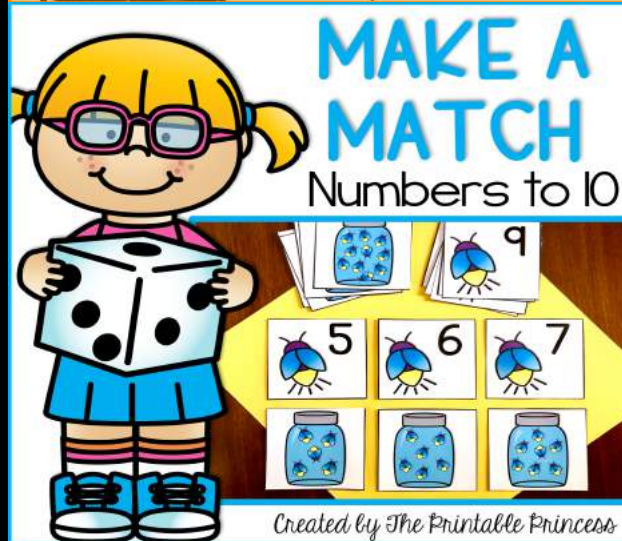
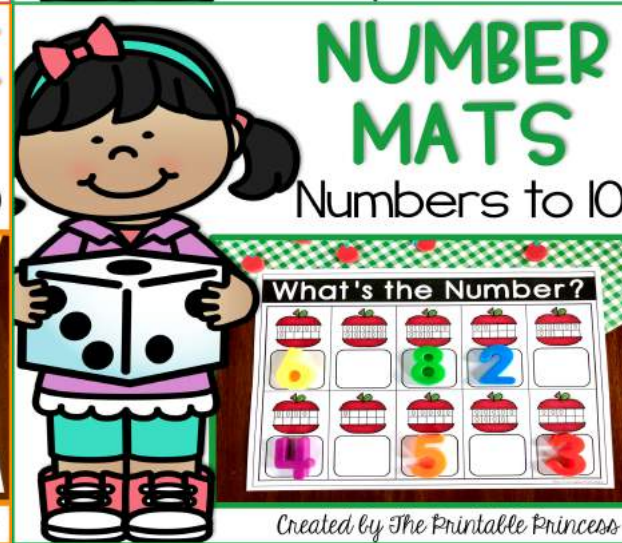
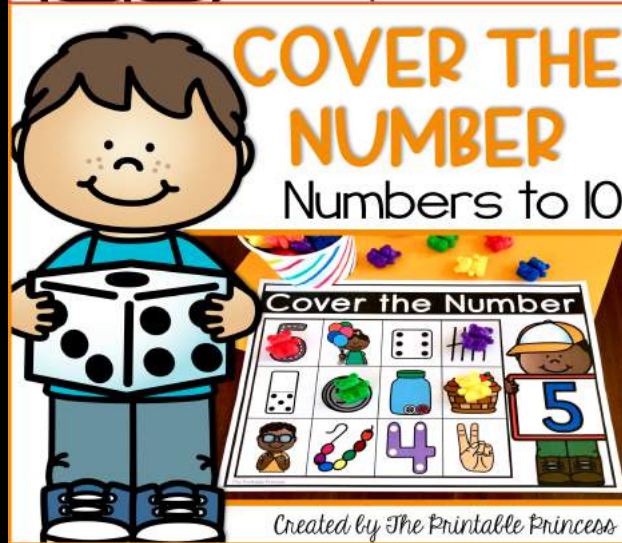
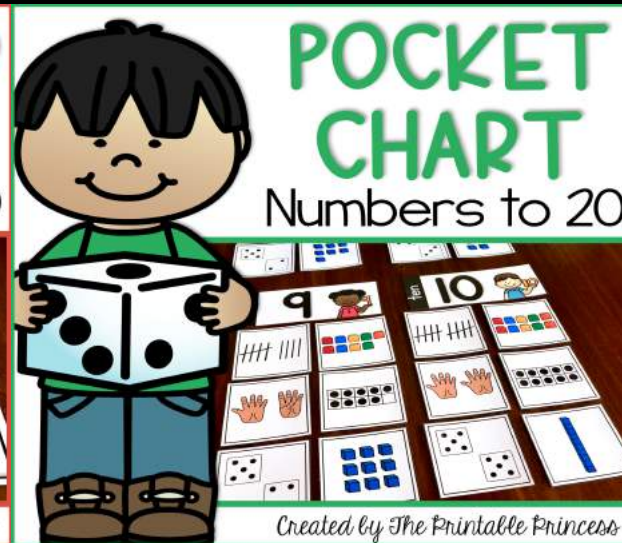
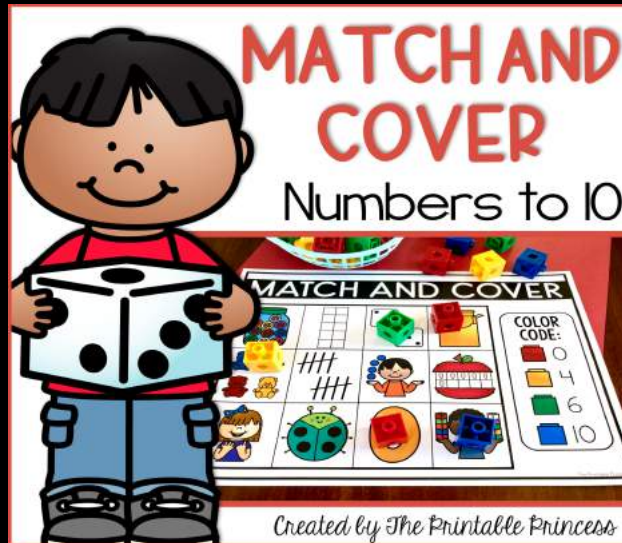


NUMBERS TO 10



Includes covers for every single activity. Use these as easy storage or as directions for classroom helpers.

What's the Number?
Students will determine the number represented by each picture. They will match up magnetic numbers to show how many.

Counting Mats
Students will identify the number on the mat and count out that many manipulatives on the mat. Mini erasers or small classroom manipulatives work.

Form the Number
Students will identify the number on the mat. They will use plastic math cubes to form the numbers.

Count and Total
Students will count each set of pictures on the mat and write the number to show how many. An answer key is included so students can check their work.

Number Puzzles
Students will identify the number represented by each picture. They will put the puzzle pieces together to reveal the picture.

Other visible worksheets include:
 - **Pocket Charts**
 - **Hide and Find**
 - **Make a Match**
 - **Build the Number**
 - **Show Below**

The Printable Princess

Match and Cover

This packet includes:

- 10 number matching mats
- 15 picture matching mats
- 3 no prep practice pages

To prepare this packet, just print the activity mats and laminate or slide in page protectors. Students will need red, yellow, green, and blue plastic linking cubes to complete this activity.

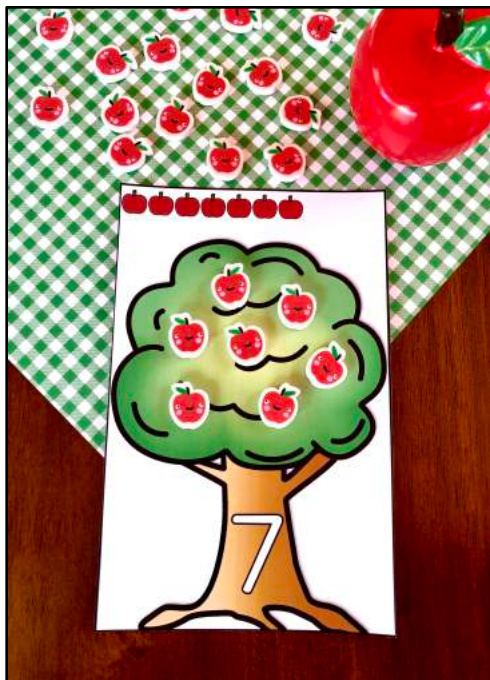
Students will read the number code on the right side of the activity mat. They will determine the number represented in each square. Using plastic linking cubes, they will refer to the color code to cover the matching pictures/numbers.

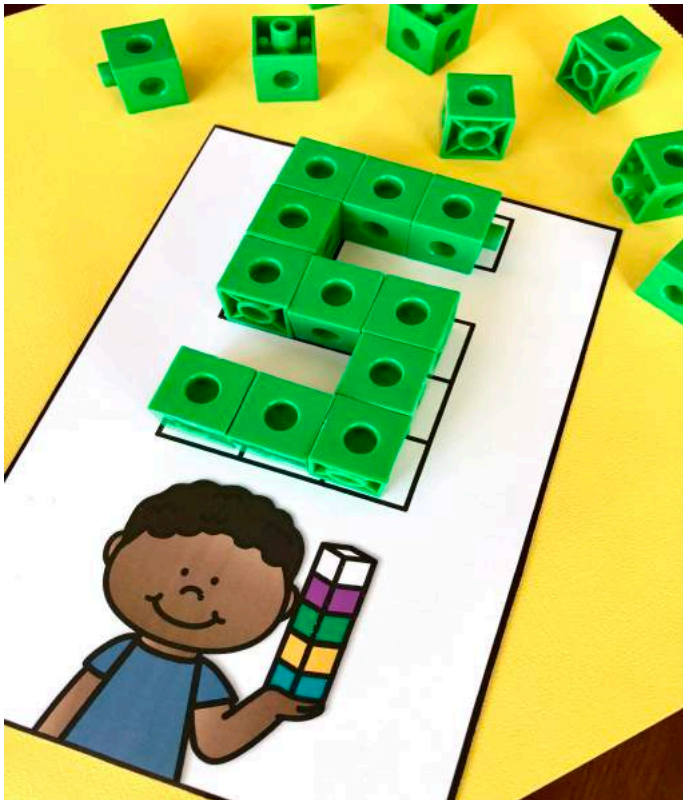
The follow up practice pages can be used as assessments or recording sheets if using this activity in a center.



Counting Activities

These activities are designed to offer fun, engaging, and interactive ways to practice counting and one-to-one correspondence. This resource includes 12 different activities to practice counting. Each activity includes multiple versions so that they can be used more than once. You can use these activities as morning work bins, fast finisher activities, small group work, or as independent math stations. These activities require basic classroom supplies such as plastic math cubes, plastic bears, dry erase markers, and mini erasers {if you have them}. Some of the activities are available as a black and white option. You can print these on color paper. Before adding these activities to independent stations you'll want to teach students how to complete each activity correctly.





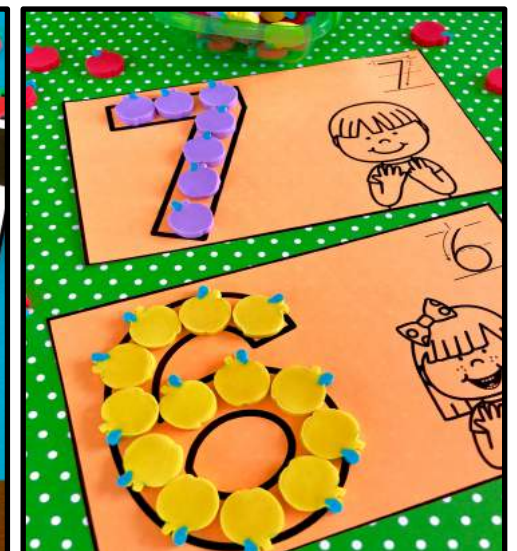
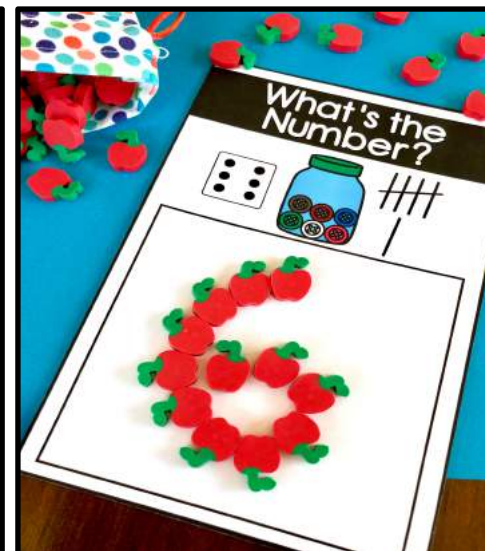
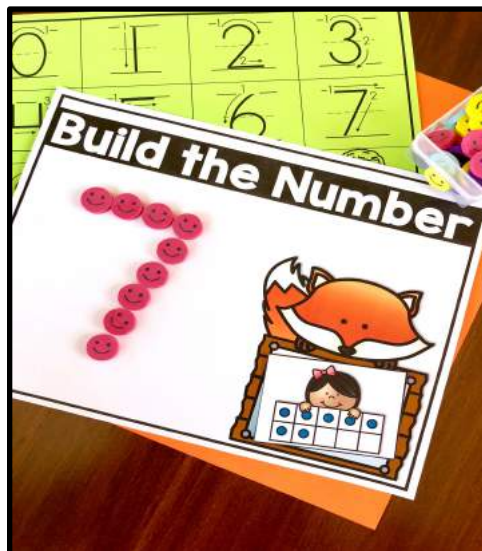
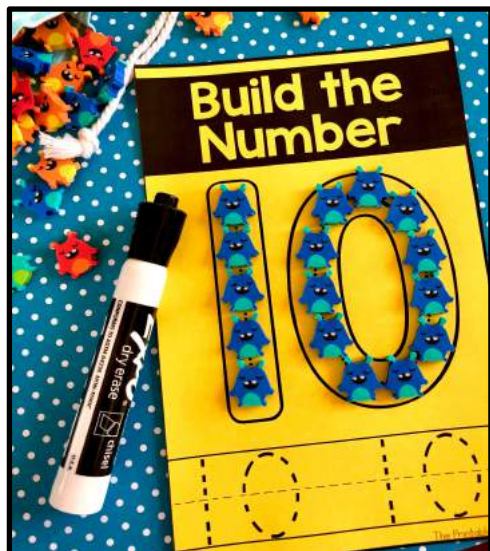
Build a Number

Build the Number 1: There are two versions of mats included. Print the activity mats and cut apart. Students will use mini erasers {or other manipulatives} to form the number on the activity mats. For one version, students will use a dry erase marker to trace the numbers at the bottom.

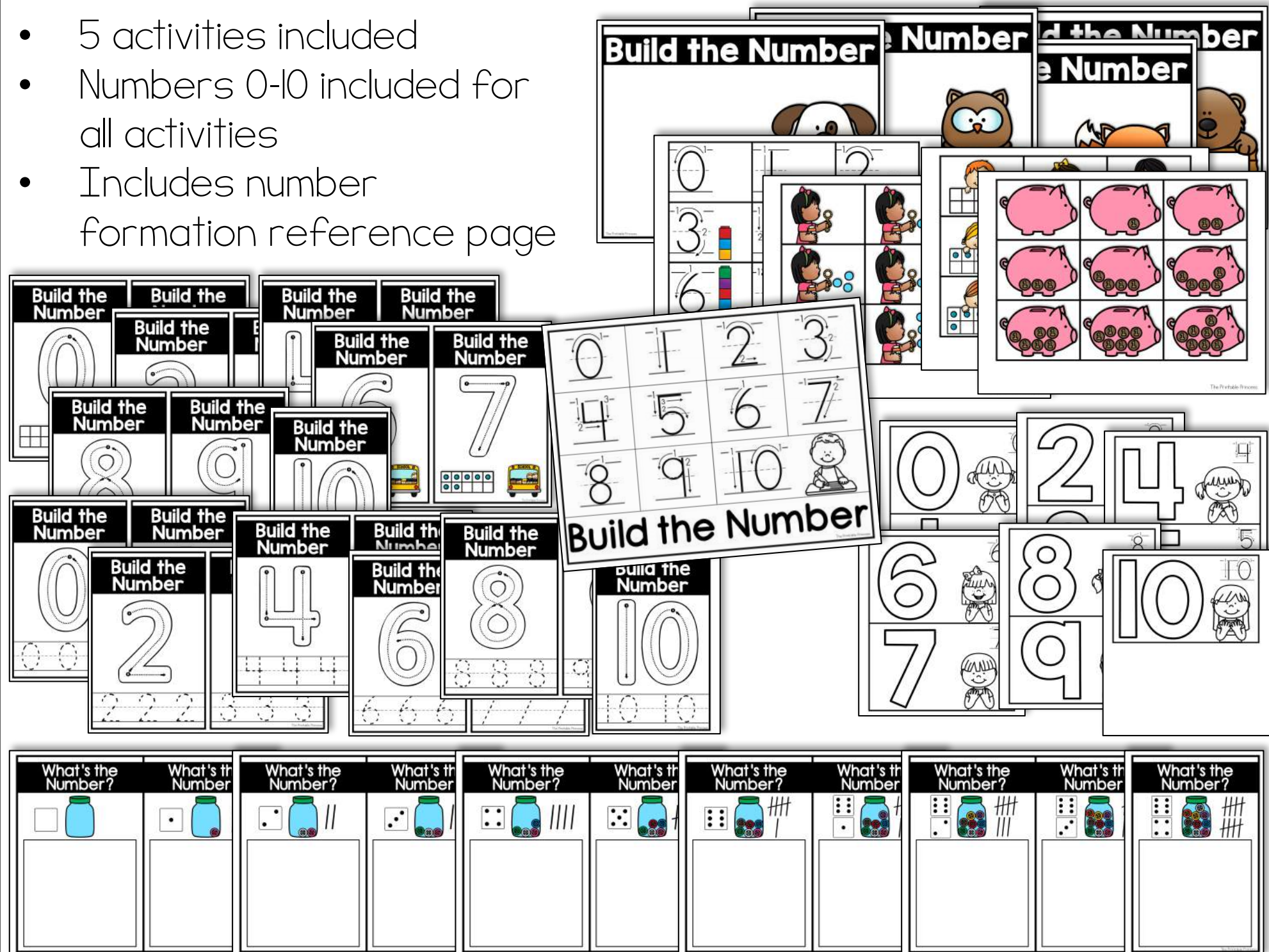
Build the Number 2: Print the work mats and slide in page protectors. Print, cut, and laminate the number cards. Students will select a card and form the number on the mat.

Build the Number 3: Print and cut apart the activity mats. Students will determine the number represented by the three pictures and use mini erasers to form the number.

Build the Number 4: {Great for guided math!} Print and cut apart the mats. Students will use mini erasers to form the numbers.



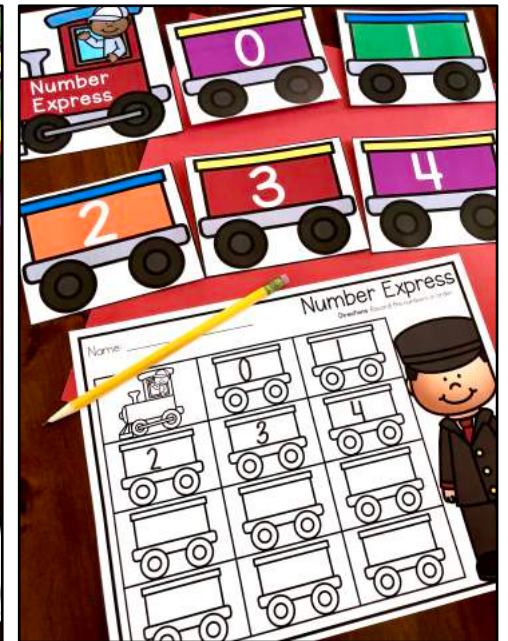
- 5 activities included
- Numbers 0-10 included for all activities
- Includes number formation reference page



Math Centers

This packet includes 15 math centers for Numbers to 10. All activities come with teacher friendly directions, "I Can" directions for students, and recording sheets. Recording sheets are in black and white. Answer keys are also included, when needed.

The activities are hands-on, engaging, and kid-friendly. Some of the activities require basic classroom supplies such as magnetic numbers, plastic bears or math cubes. Students will also need pencils, crayons or markers, and dry erase markers to complete the activities. Before adding these activities to independent stations you'll want to teach students how to complete each activity correctly.



Count On!

Count On!

Count On!

Count and Color

Name: _____

Directions: Determine the number that is represented on the card. Find the matching number below. Color the space to match the color on the card.

7	5	9	2	8
2	1	7	3	3
10	6	9	4	1
3	4	5	6	8

Number Paint

Name: _____

Directions: Match the letter on the card to the letters below. Count each set of paint cans. Record the number by above the total.

8	5	9	
A	B	C	D
E	F	G	H
I	J	K	L

Pepperoni Pizza!

Name: _____

Directions: Count the pepperonis. Record the number on the pizza slice below. Color to show that number on the ten frame.

7		
10		

Let's Count

Name: _____

Directions: Count each set of objects on the mat. Record the total on the line below.

8	3	2
4	5	4
7	10	9

Count the

Name: _____

Directions: Count the pictures on the card. Record the number.

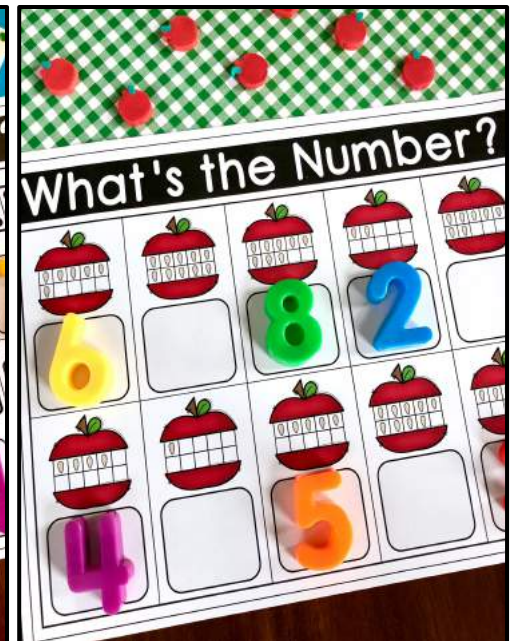
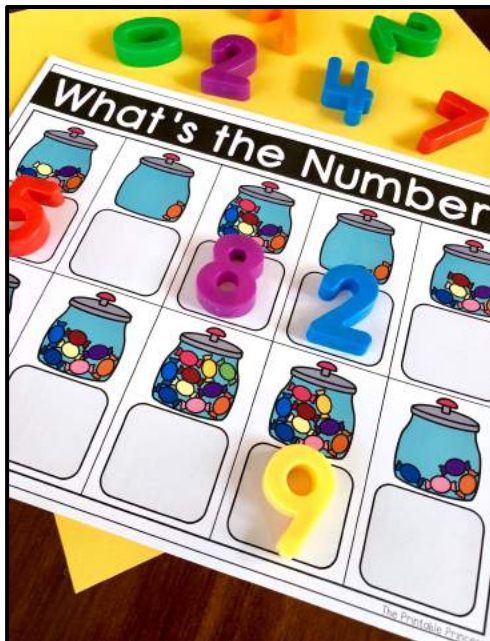
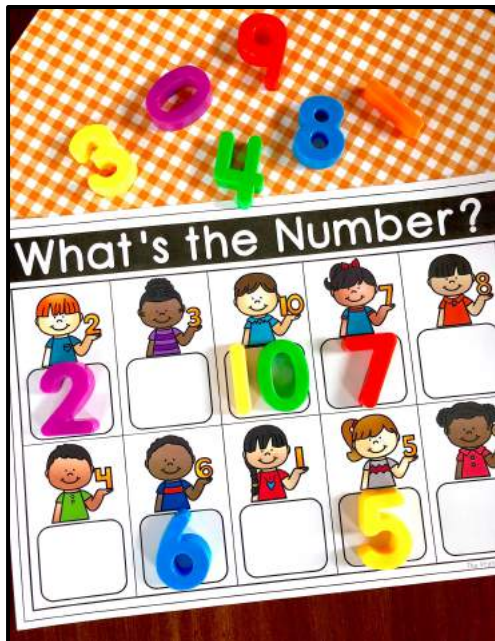
	6	
	2	
	5	

Number Mats

This packet includes 33 different activity mats to practice counting and number recognition. Skills covered include: number recognition, one-to-one correspondence, ten frames, tally marks, subitizing, and number words.

To prep this activity just print the mats and laminate or slide in page protectors. Students will need magnetic numbers for this activity. You could also have students use dry erase markers to record their answers. Depending on how many students will be working on the activity, you may choose to put all of the mats out at one time or put out only a few at one time. These work great for morning tubs, math centers, or fast finisher activities.

Students will identify the number represented by the picture. They will match the magnetic number to the picture to show "how many".



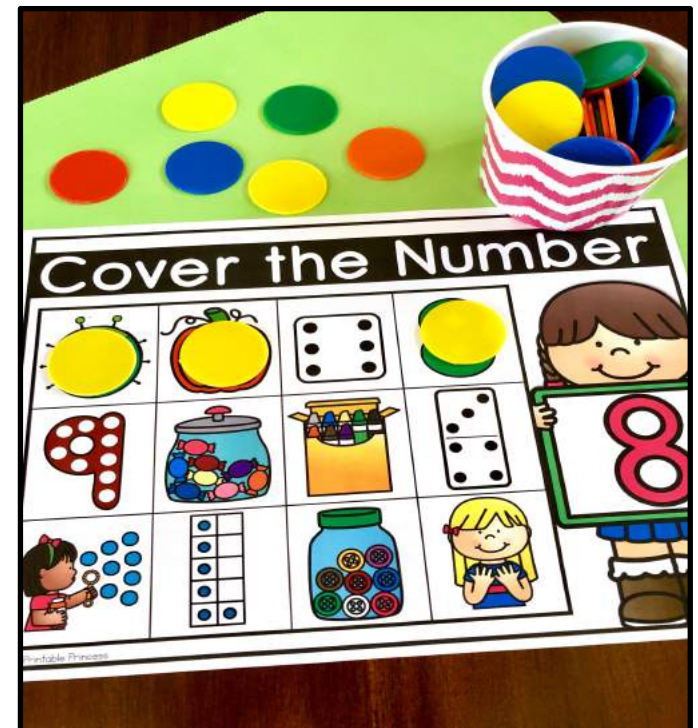
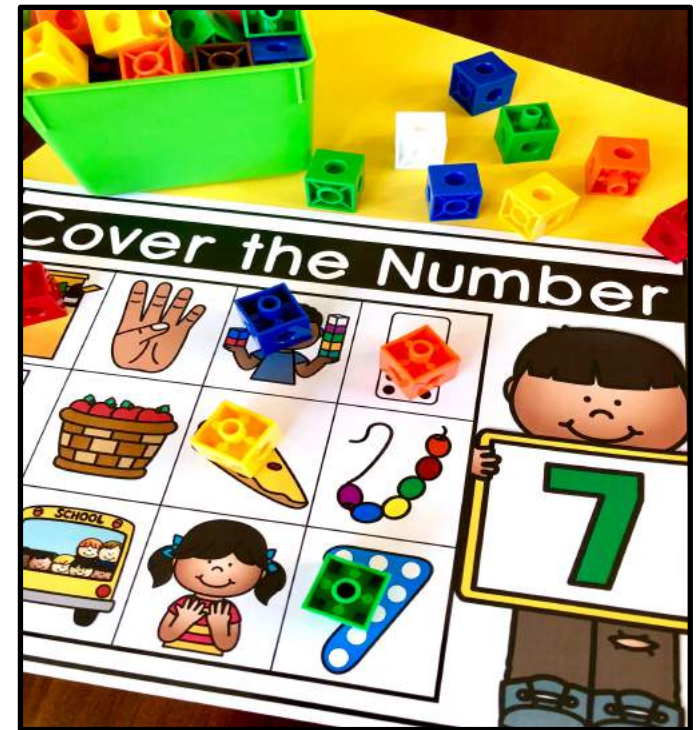
[illegible]

Cover the Number

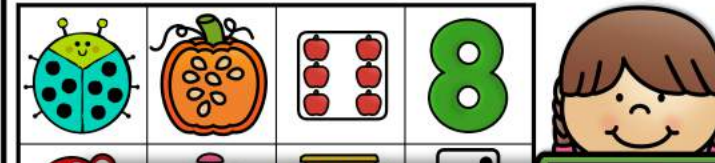
To prepare the activity print the number mats and laminate or slide them in page protectors. Students will need plastic cubes, mini erasers, or other small manipulatives to cover their answers.

Students will identify the target number on the mat. They will determine the number represented by each picture. They will cover the pictures that show the target number.

You can also have students use two different types or colors of manipulatives to cover the pictures. Students will cover the pictures that show the target number using one color/type of manipulative. Students use a different color to cover the pictures that do not show the target number.



Cover the Number



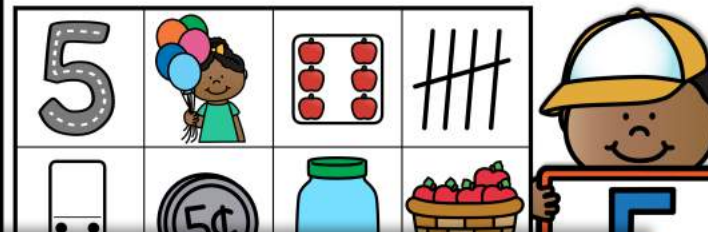
Cover the Number



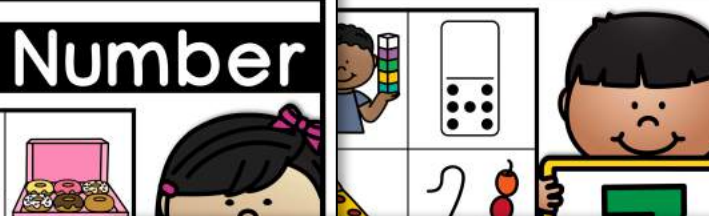
Cover the Number



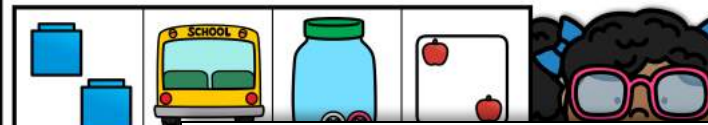
Cover the Number



Cover the Number



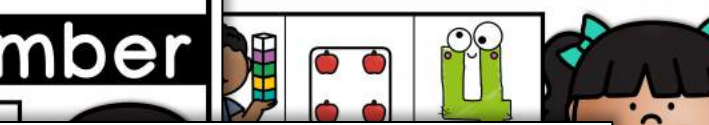
Cover the Number



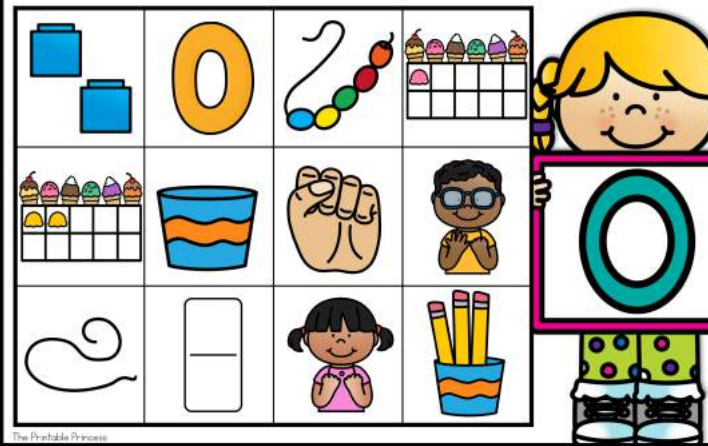
Cover the Number



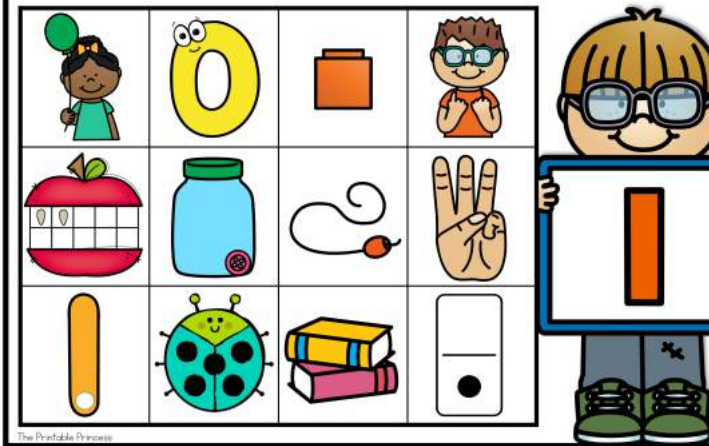
Cover the Number



Cover the Number



Cover the Number



Hide and Find

This packet includes 6 different sets of number cards plus matching themed picture cards. Themes include: hamburger / french fries, cake / baker, flowers / vase, pizza / pizza box, squirrel / acorn, apple / tree.

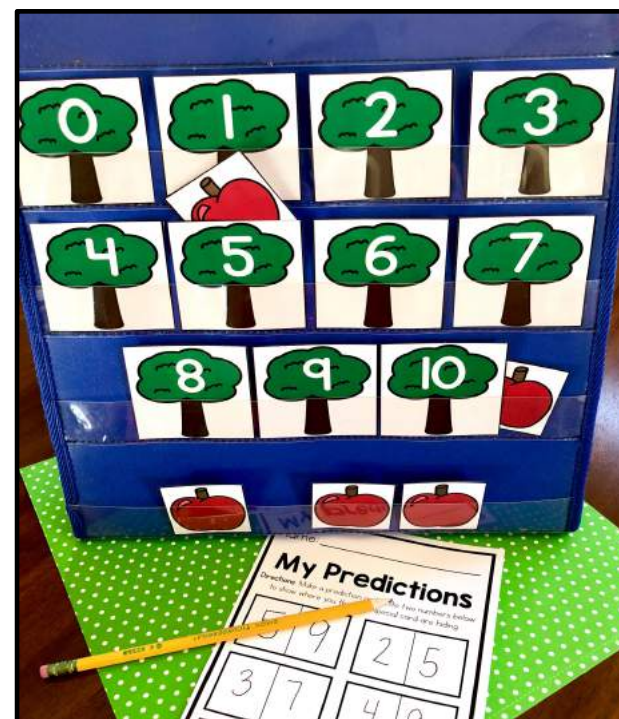
To use this activity print, cut, and laminate a set of number cards and the special picture cards. You can choose to use just a few numbers at one time or use all of them. You can mix the numbers up or put them in order.

Place the number cards in a pocket chart. Hide the special picture cards behind a few of the number cards. You can use as little or as many picture cards as you'd like.

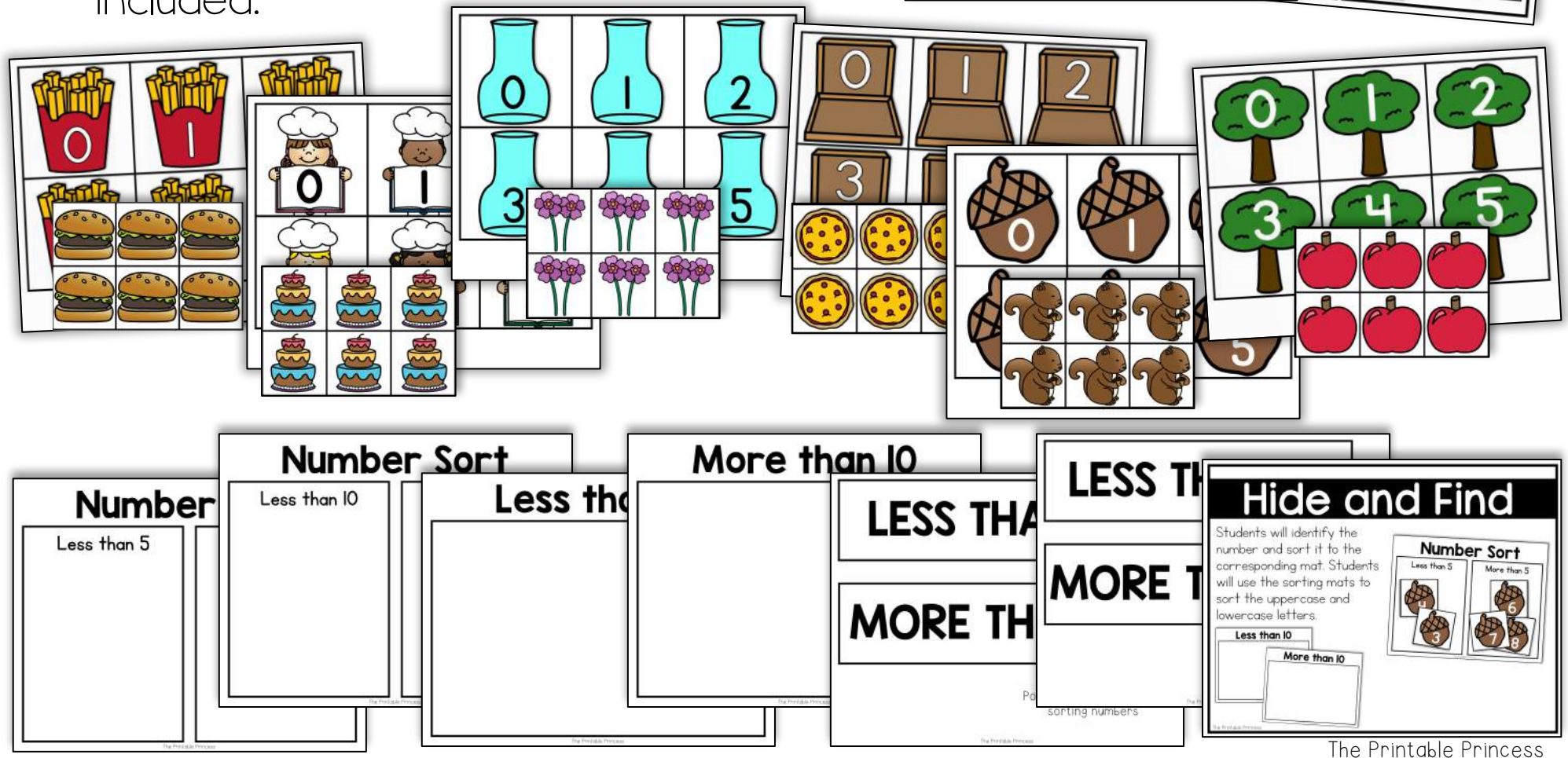
Students will say a number to guess which number the picture card(s) is hiding behind. Also included are optional prediction pages for students to write down their guesses as you play each round.

Also included, but not pictured on this page, are sorting mats and pocket chart headers so you can use the cards for number sorts.

Note: The number cards included are a 3.5" square. You can make the cards smaller by reducing the print size in your printer settings.



- 6 themes included
- Numbers 0-20 included for all themes
- Includes sorting mats and pocket chart headers for sorting
- Optional prediction pages are also included.



INCLUDES NUMBERS TO 20

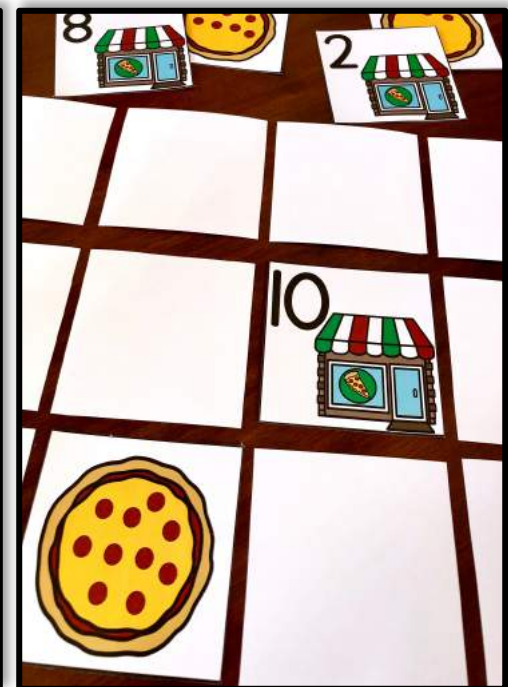
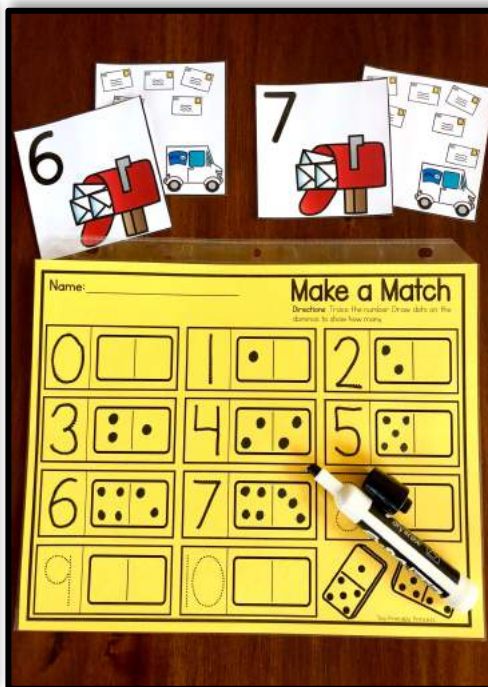
Make a Match

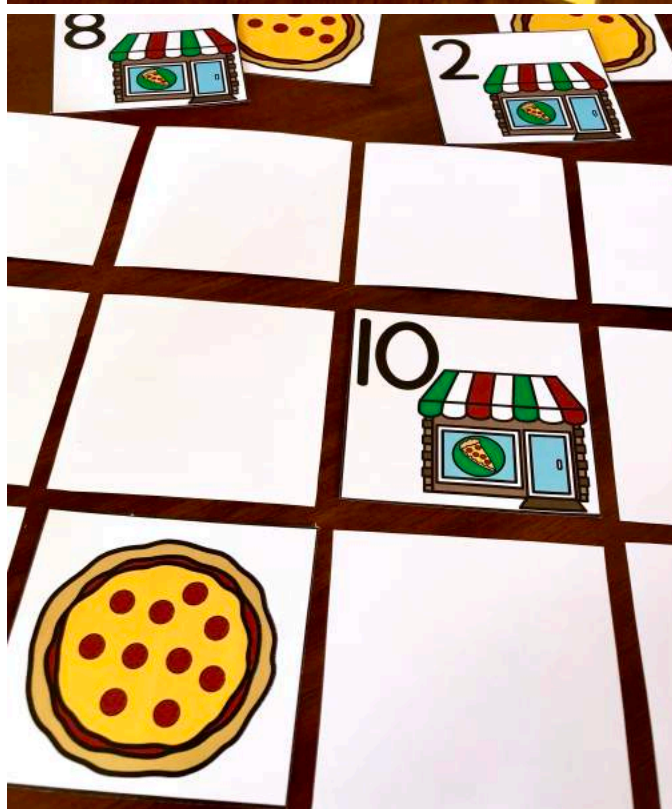
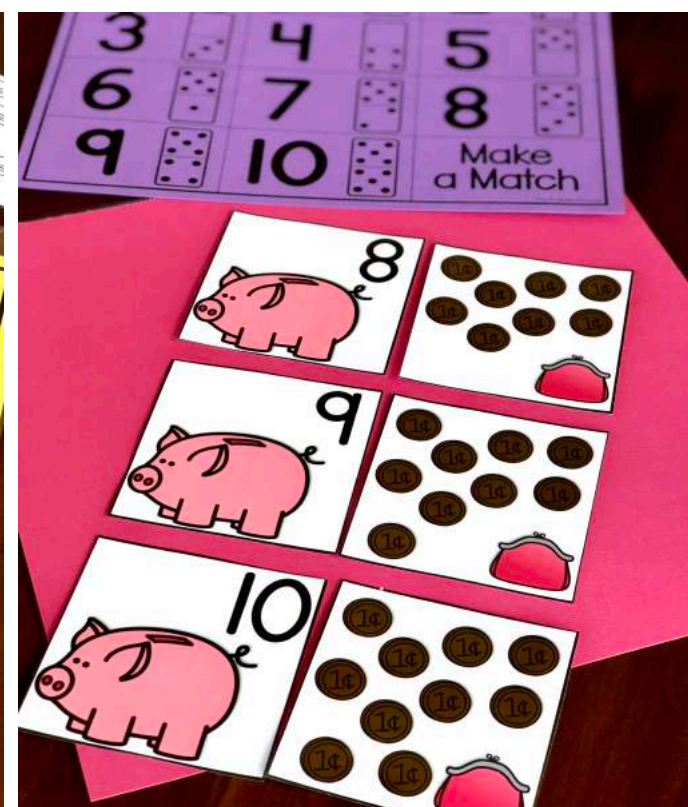
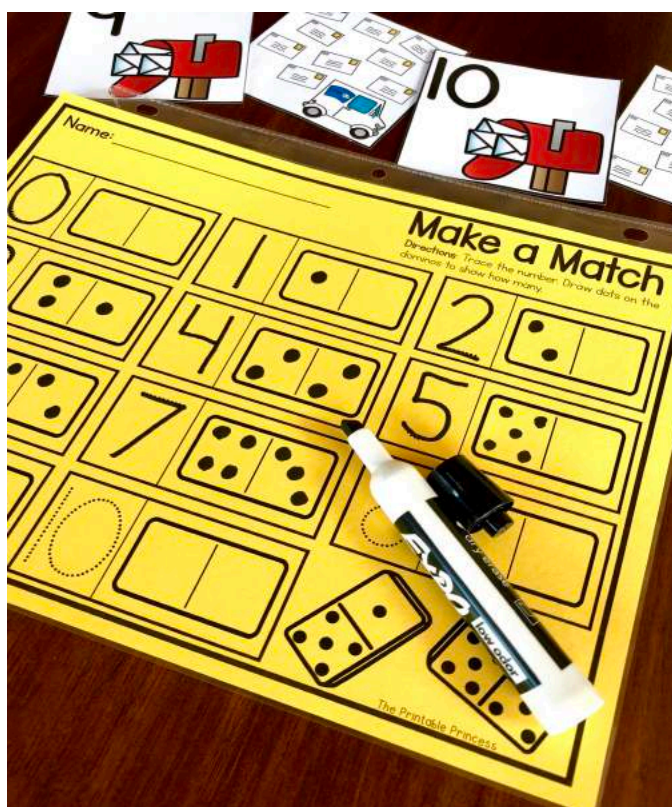
This packet includes:

- 10 themed number matching cards
- 1 "Make a Match" work mat
- 2 number reference pages
- 4 optional recording sheets

To prepare this activity cut apart and laminate a set of the number cards. Print and laminate the work mat and reference page, if using. Print a recording sheet, if using.

Students will count the objects on the cards and match it to the corresponding number card. Recording sheets are included to hold students accountable. For a different activity, students can turn the cards over and play a memory matching game. This activity also works great in a pocket chart!





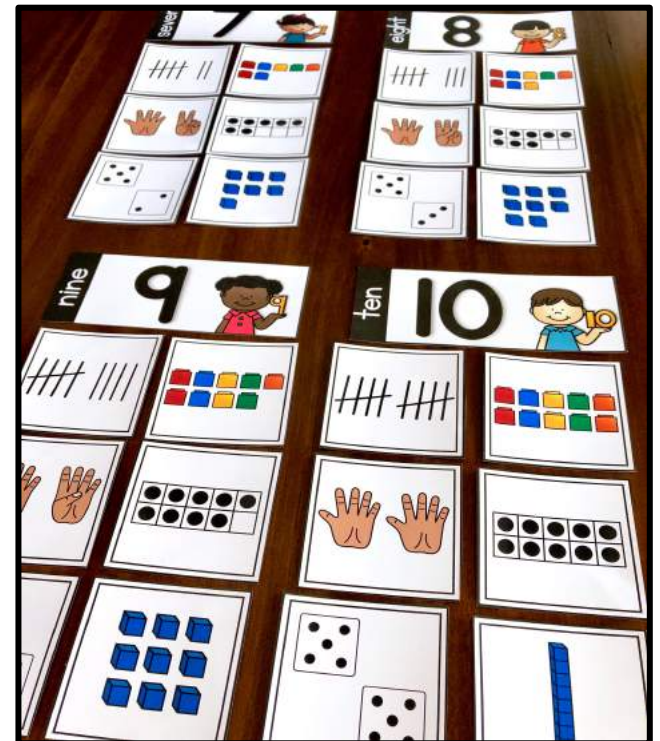
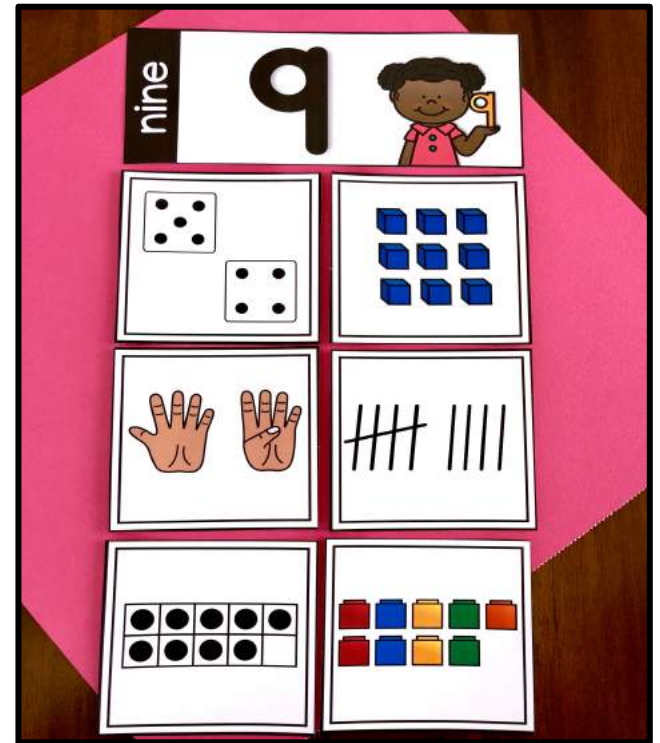
Pocket Chart Activities

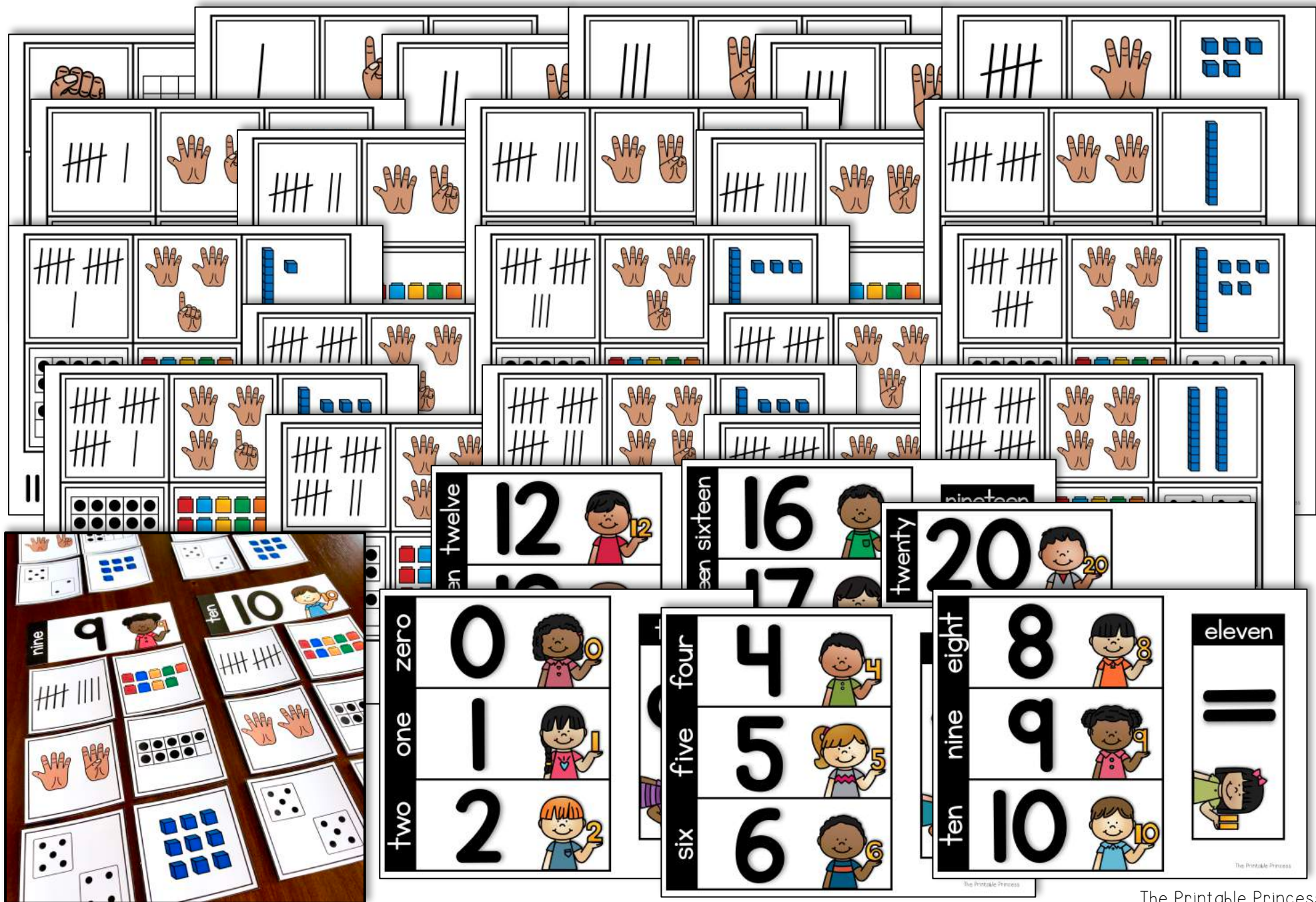
This packet includes number headers for numbers 0-20. Also included are six number representation picture cards that correspond with each header. Please note that the number 0 only has three pre-made cards. Three blank cards are included in case your class has other ways to show 0.

To prepare the activity print, cut, and laminate the letter headers and picture cards.

This activity can be used as a whole group or small group activity. You can use this to sort pictures that belong and do not belong with the target number. Or use a few headers and have students match the picture cards to the corresponding headers.

If using this activity in a center, students can use a pocket chart to sort the pictures or complete their sort on the floor.





INCLUDES NUMBERS TO 20