

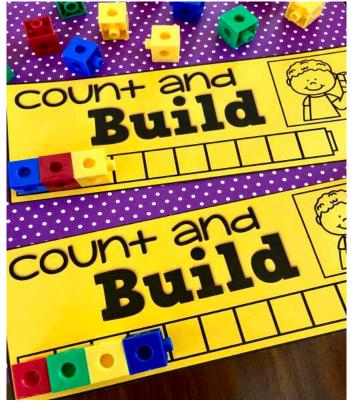
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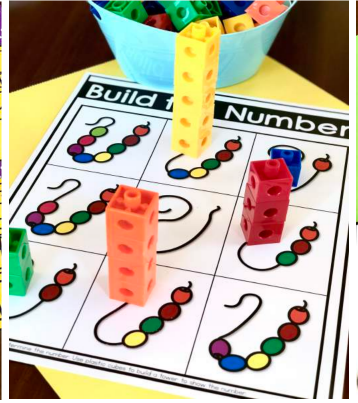
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#### Counting Activities

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.

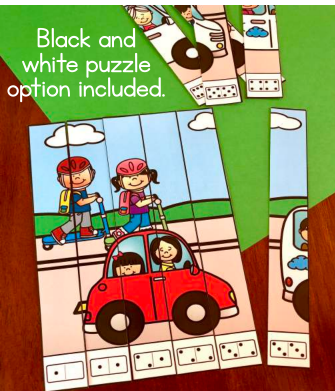








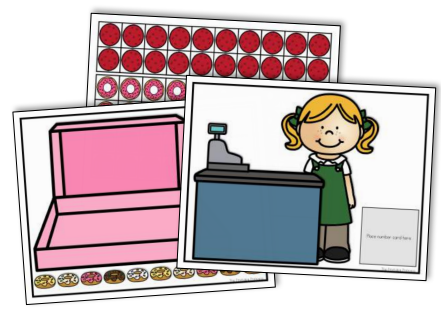


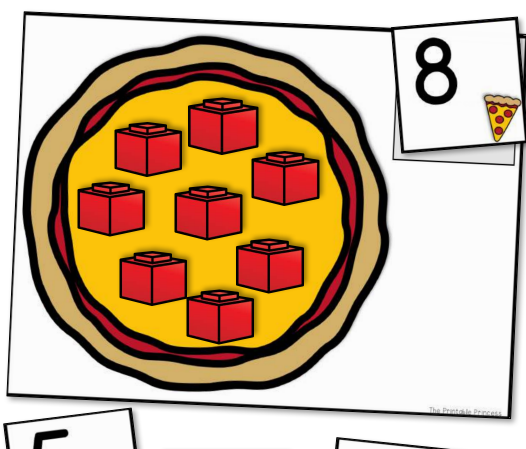


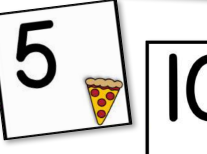


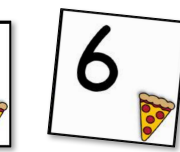
# Flip and Count

Students will lay the number cards face down. They will flip a card over, identify the number, and count out that many manipulatives on the mat.







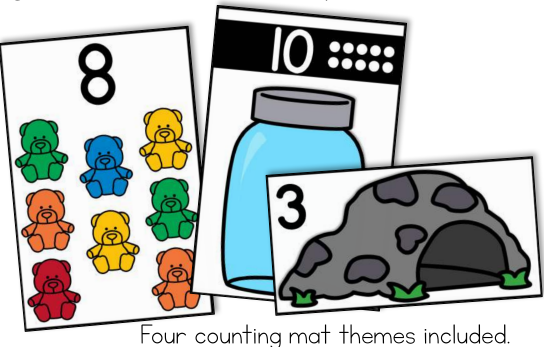


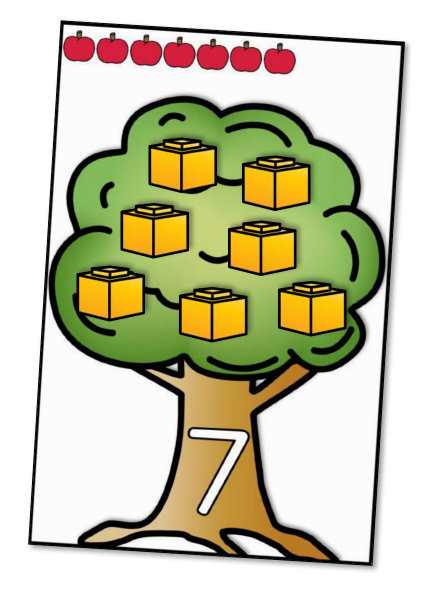
Three themes and optional counting pictures included.

The Printable Princess

## 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 great for this activity.

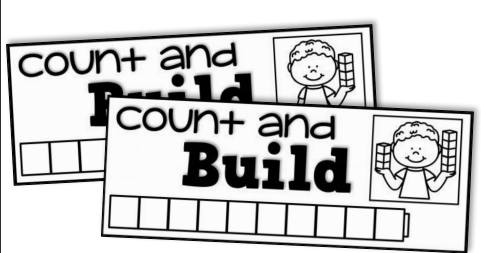




#### Count and Build

Students will identify the number on the mat. They will use plastic bears or math cubes to count and show the number.





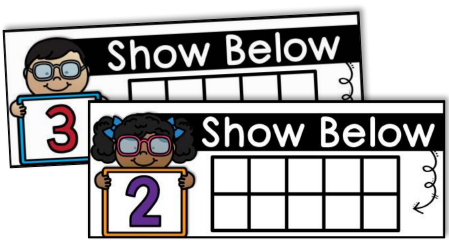


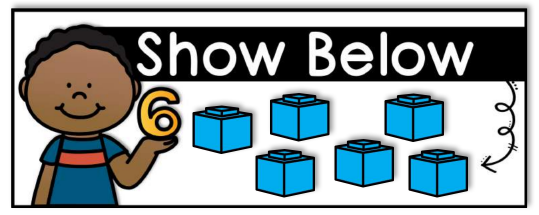
Two counting mat themes included.

#### Show Below

Students will identify the number on the mat and count out that many manipulatives on the mat. Mini erasers or small classroom manipulatives work great for this activity.







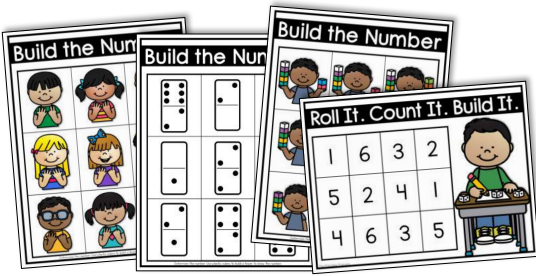
Two mat options included.

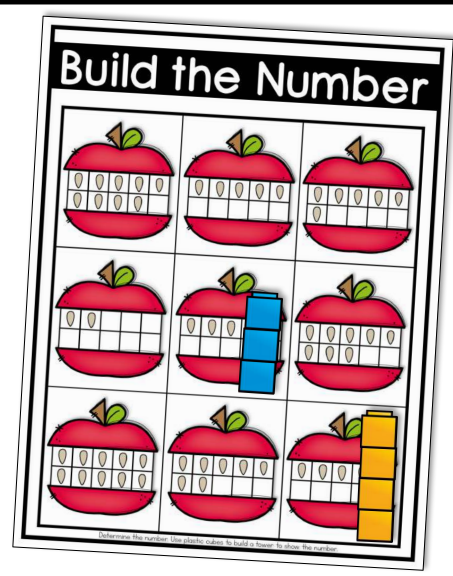
## Build the Number

There are two versions included:

**Numbers to 6**: Student will roll a dot cube, find the number, and use math cubes to build a tower.

Numbers to 10: Students will identify the number and use math cubes to build a tower showing the number.

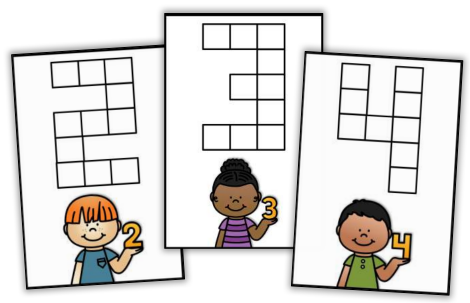




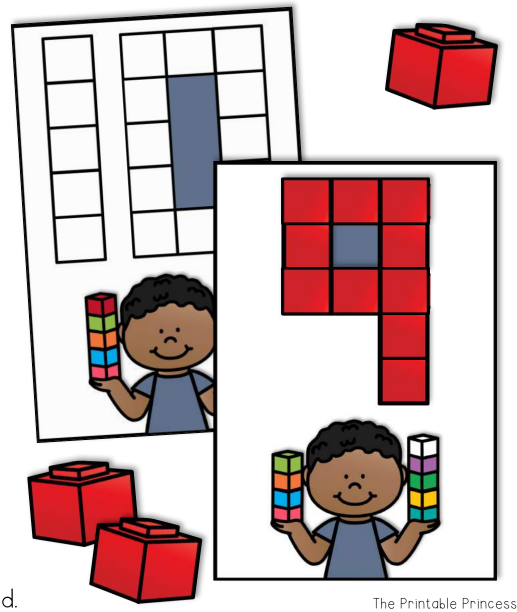
Nine "Build the Number" mats included.

#### Form the Number

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

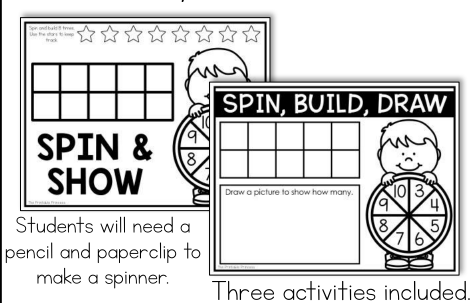


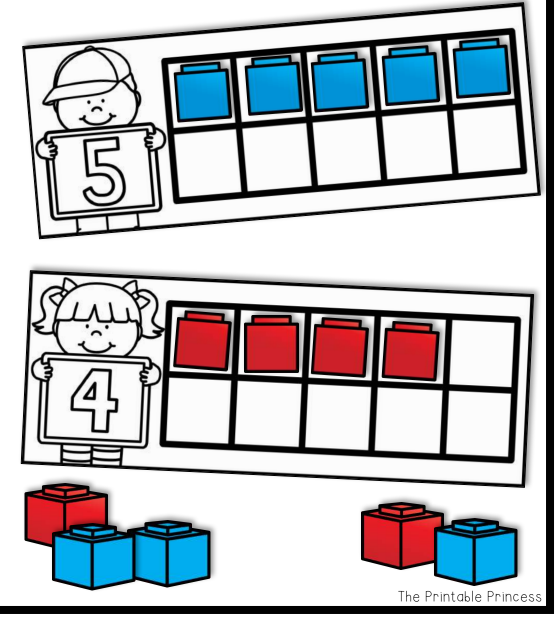
Two sets of "Form the Number" cards included.



#### Ten Frames

Students will identify the number on the ten frame mat. They will use manipulatives to show the number. Mini erasers or small classroom manipulatives work great for this activity.





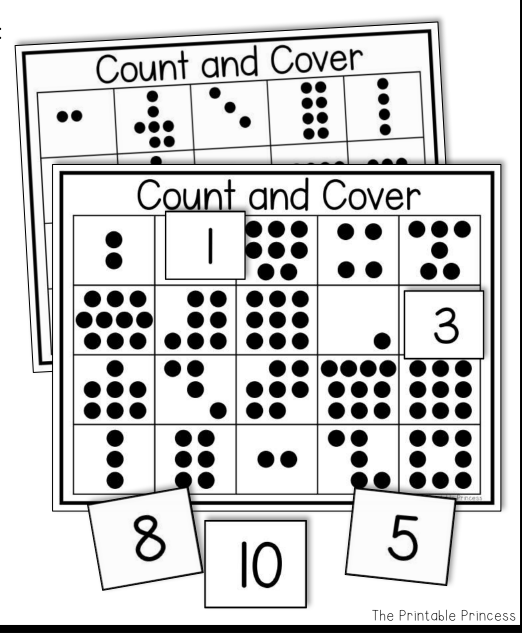
#### Count and Cover

There are two versions included: **Numbers to 6**: Student will roll a dot cube, find the number, and cover it.

Numbers to 10: Students will count to identify the number. They will cover the space using the included number cards.

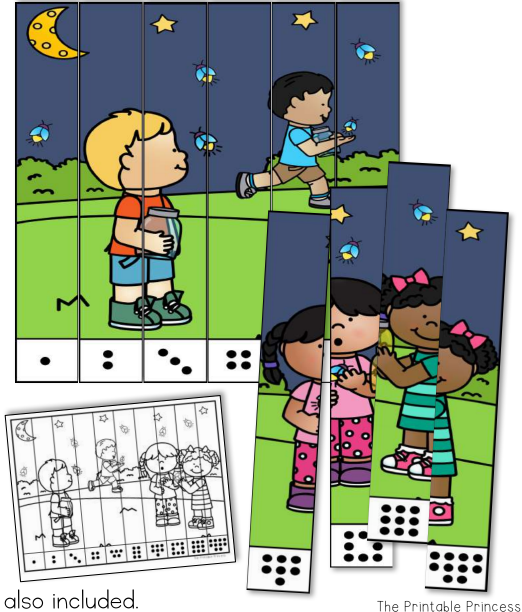
Roll and C	over					
	Roll and Cover					
0000		5	3	2	6	
	4	I	6	5	3	
	5	3	2	ı	4	
	2	4	5	6	I I	

Four counting mat activities included.



#### Number Puzzles

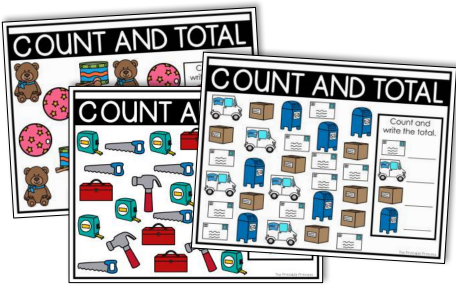
Students will identify the number represented by each puzzle piece. They will put the numbers in order to reveal the picture.

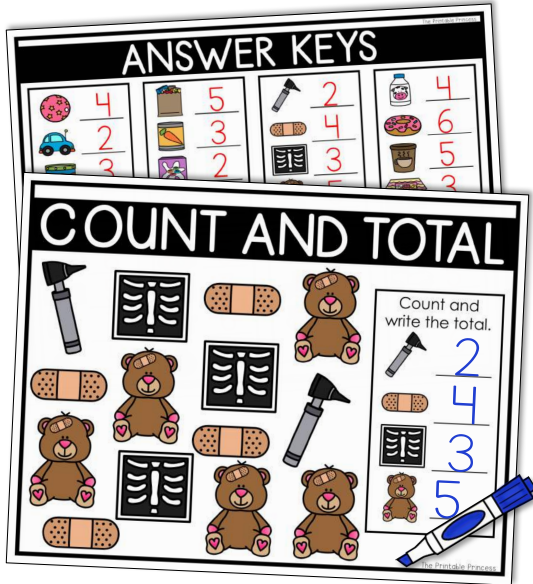


Five puzzles included. Black and white versions also included.

### 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.



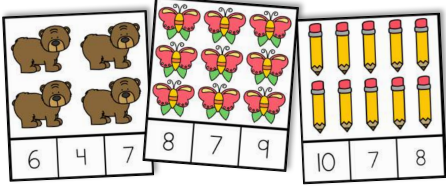


Eight "Count and Total" mats and an answer key are included.

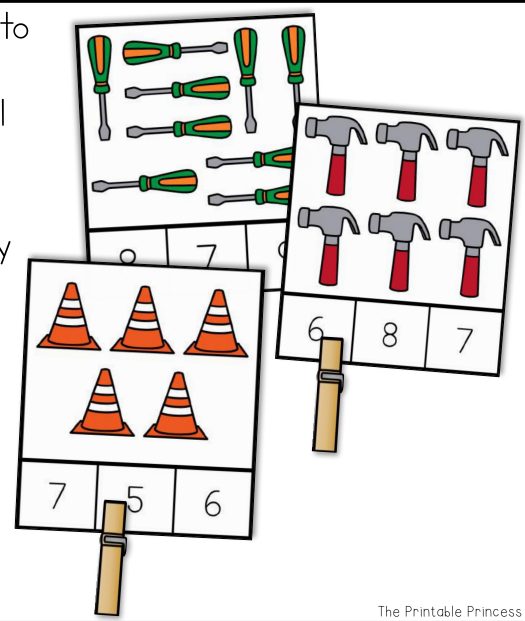
## Clip the Number

Students will count the pictures to determine how many are on the card. Using a clothes pin they will clip the number on the card to show their answer.

**Note**: You could make this activity self checking by adding a small dot or sticker on the back to show the correct answer.



Four "Clip the Number" theme sets included.



## Spin and Cover

Students will use a paperclip and a pencil to make a spinner. They will spin and identify the number that was spun. They will find the number represented on the mat and cover it. They will continue to spin and cover until all of the spaces have been covered.

