

# SHOW THE NUMBER



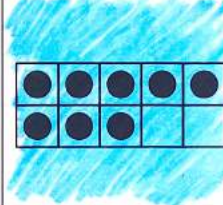
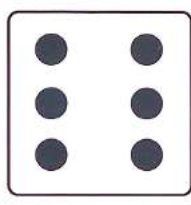
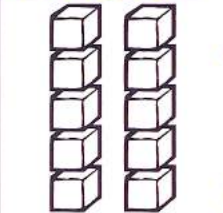



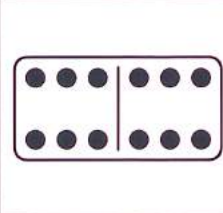

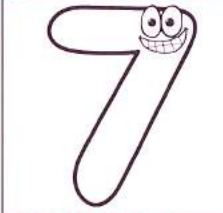


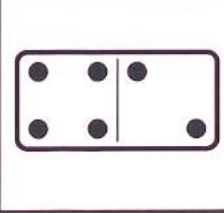


## Numbers 0 - 20



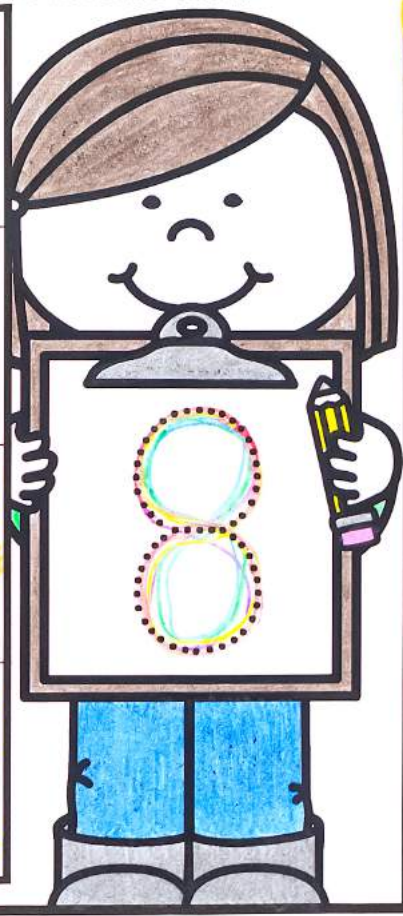
Name: \_\_\_\_\_

### Show the Number 8

Directions: Color or dab the pictures that show the number. Use crayons to rainbow write the number below.

The Printable Princess





# About this resource...

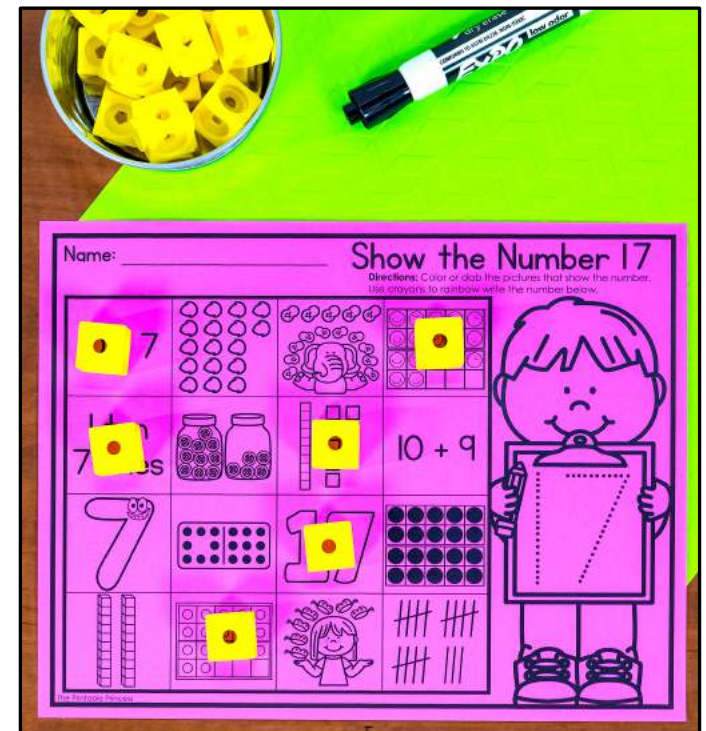
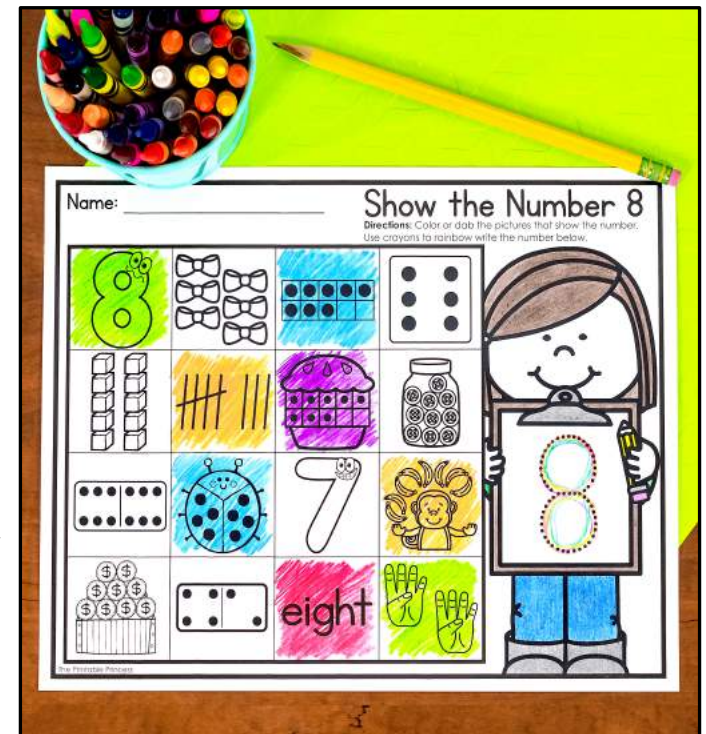
This resource includes no prep pages for numbers 0 – 20. These pages are designed to help students recognize numbers and their quantities in a variety of forms.

There's no prep work needed, just print the activity pages for your students. Students will need markers, crayons, colored pencils, or bingo dabbers for this activity.

Students will rainbow write the large number on the right side of the mat. They will look at each box/space to determine if it shows the target number.

They will color the spaces that show the target number. There are eight correct spaces for each number.


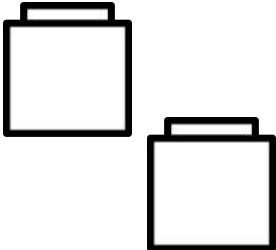

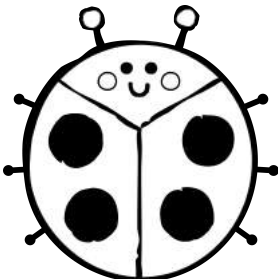
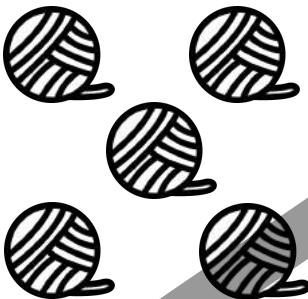

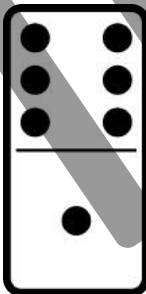
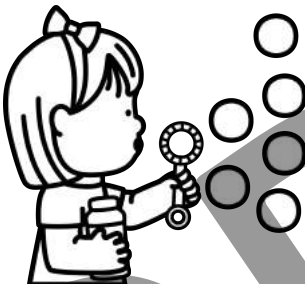



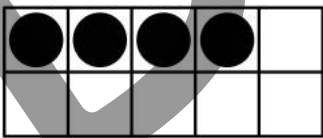
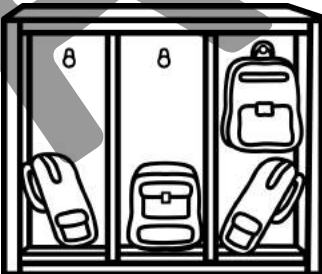
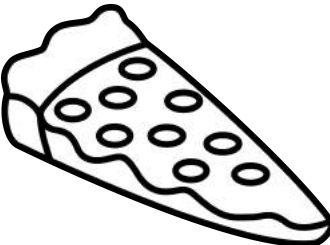
You can also print these on colored paper and slide them in page protectors. Students can use math manipulatives or mini erasers to cover the correct numbers.



Name: \_\_\_\_\_

# Show the Number 4

**Directions:** Color or dab the pictures that show the number.  
Use crayons to rainbow write the number below.


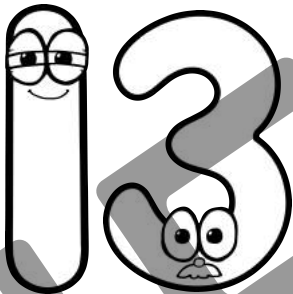
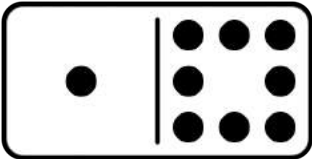
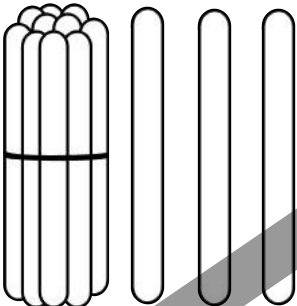
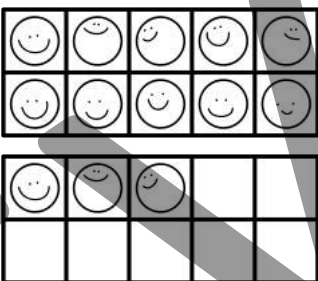
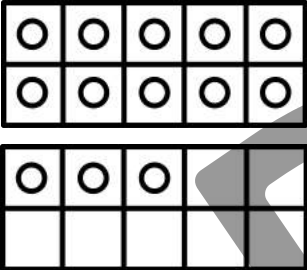

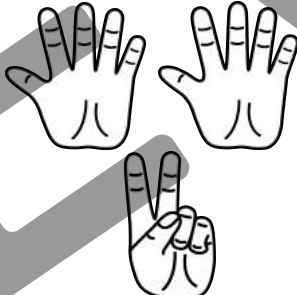
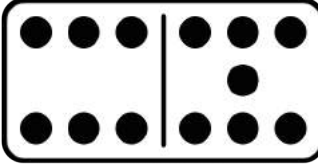
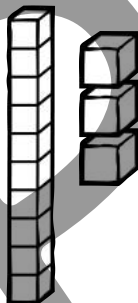
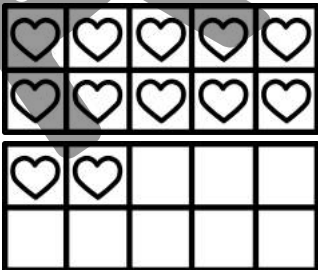
	four		
			
			
			five



Name: \_\_\_\_\_

# Show the Number 13

**Directions:** Color or dab the pictures that show the number.  
Use crayons to rainbow write the number below.

$10 + 3$		three	
			1 ten 8 ones
			
		1 ten 3 ones	