PLACE VALUE MATS Numbers II - 20

Created byThe Printable Princess

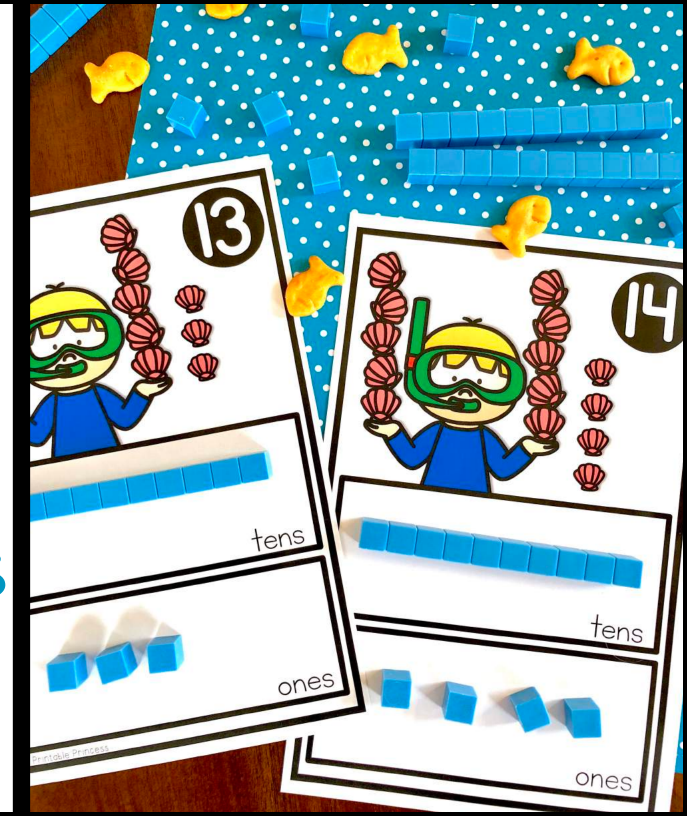


Table of Contents: Place Value Mats

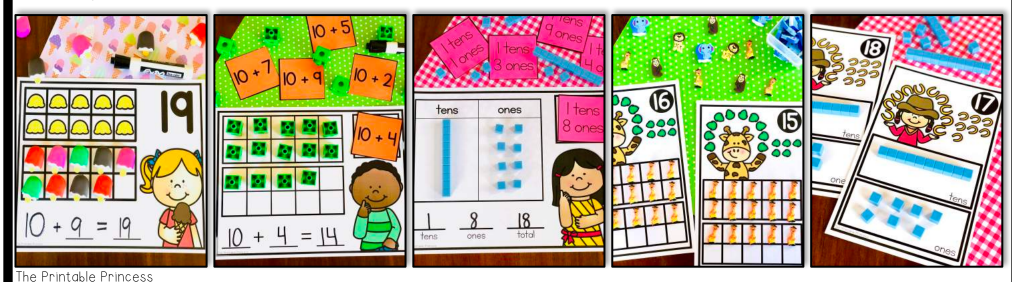
Activity Name	Pages
About this Activity	<u> 4</u>
Place Value Mats: Ten Frames	<u>5 - 25</u>
Place Value Mats: Ten Frames Independent Practice	<u> 26 - 30</u>
Place Value Mats: Base Ten	<u>31 - 51</u>
Place Value Mats: Base Ten Independent Practice	<u>52 - 56</u>
Place Value Mats: Build the Ten Frames	<u>57 - 68</u>
Place Value Mats: Build with Base Ten Blocks	<u>69 - 80</u>
No Prep Practice Pages	<u>81 - 90</u>

About this Resource...

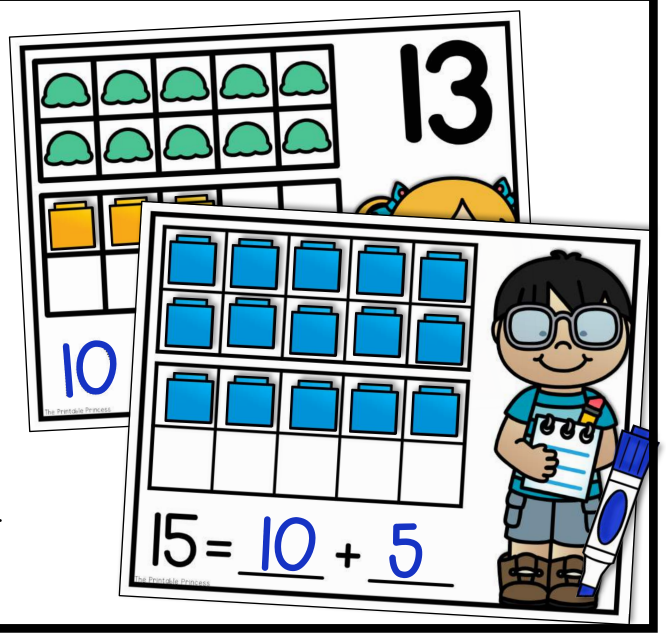
This resource includes place value mats for students to practice building the numbers 11-20. These activities will provide students with engaging, hands-on practice as they build the numbers and identify the place value.

Also included in this resource are ten no prep practice pages to reinforce the skills. These mats are perfect for small group, center work, or to display on a projector and complete as a class. If you're using these mats in a center, you could use the no prep pages as a recording sheet.

To prepare this activity print the activity mats and laminate. Some of the activities have number cards, print these on color cardstock. Students will need plastic cubes, mini easers, and base ten blocks to complete the activities. Students will identify the number and use manipulatives to build it on the mat.

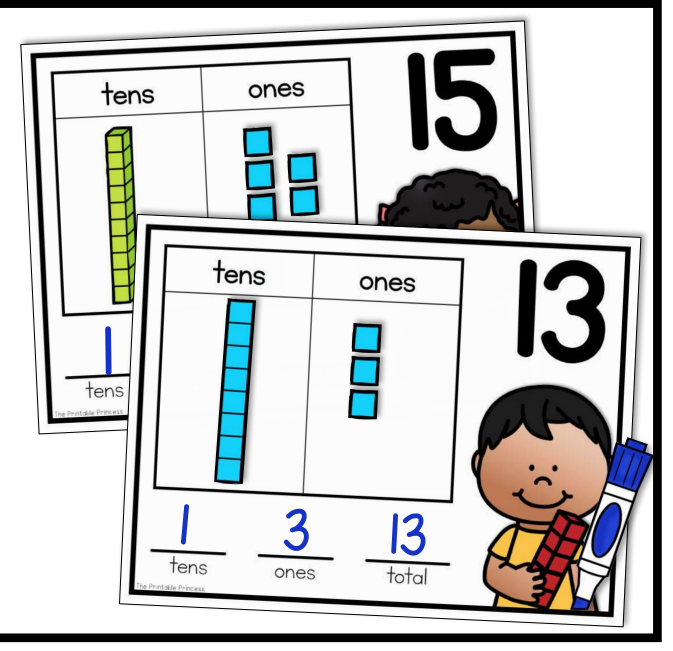


Students will read the number on the mat. Using manipulatives they will build the number on the ten frame. At the bottom they will complete the tens and ones statement.

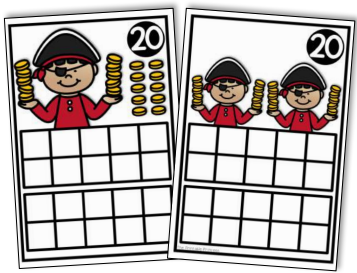


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Students will read the number on the mat. They will build the number using base ten blocks. At the bottom, they will write the numbers to show the tens, ones, and total.



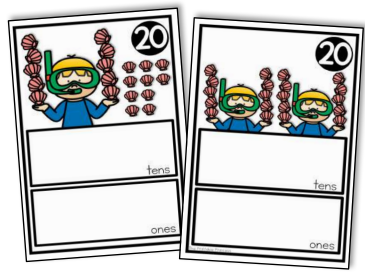
Students will read the number on the mat and count the objects. They will use manipulatives to show the number on the ten frames



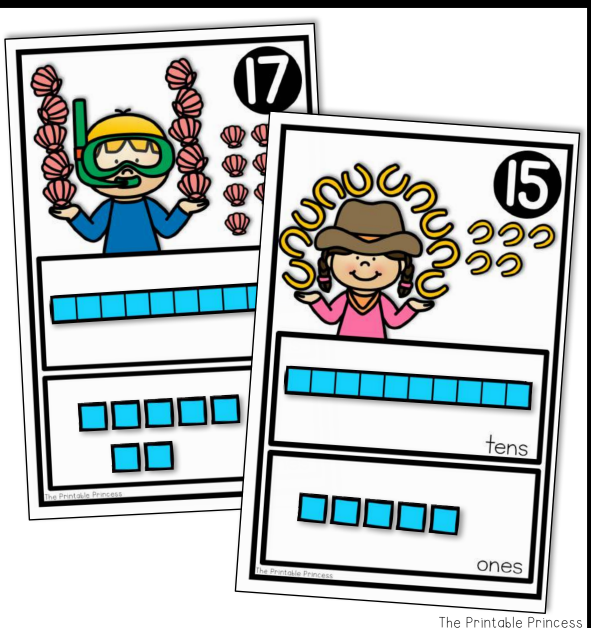
Two versions for 20 included.



Students will read the number on the mat and count the objects. They will use base ten blocks to show the number in the space provided.



Two versions for 20 included.



Name:	Directions : There are	dy Counting ten candies in each jar. Count on to find ens, ones, and total in the space provided.
tens ones total	SOLOIO SOLOIO Tens ones total	tens ones total
tens ones total	tens ones total	CO CO Co Co Co Co Co Co Co Co Co Co Co Co Co
tens ones total	tens ones total	tens ones total

All the Apple Seeds Name: Directions: Determine the number represented by the ten frames. Color or dab the number to show your answer. 13 18 16 18 The Printable Princess

Name:	Base Ten Building Directions: Read the number and color the base ten blocks to match
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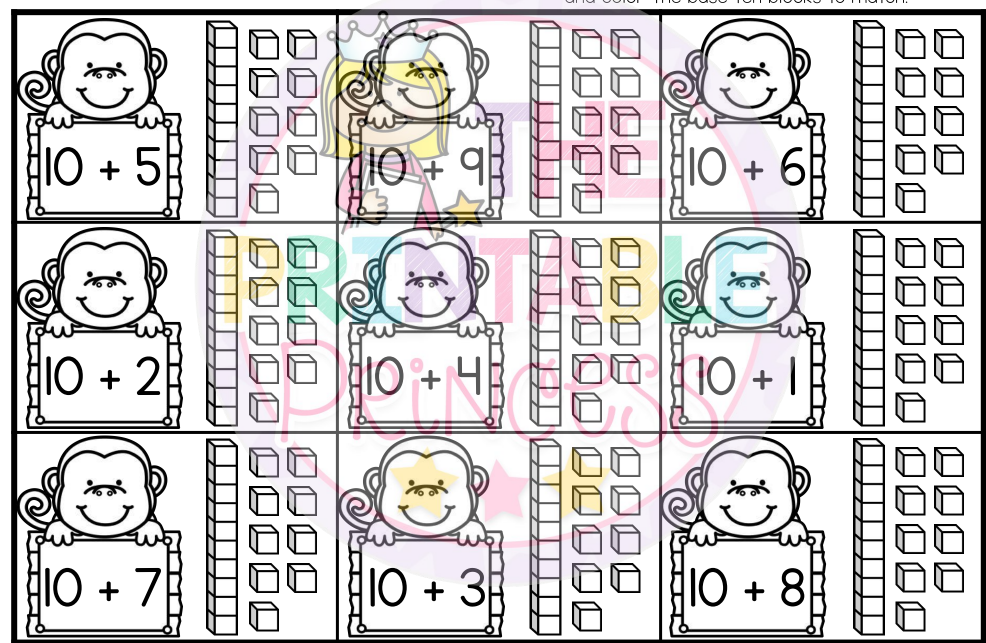
Name:	Bear-y Base Ten Directions: Determine the number represented and color the base ten blocks to match.
itens 5 ones	tens 7 ones
in tens I tens I ones I	
itens Hones Hones	

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Name:		
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Monkey Math Directions: Determine the number represented

and color the base ten blocks to match.



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