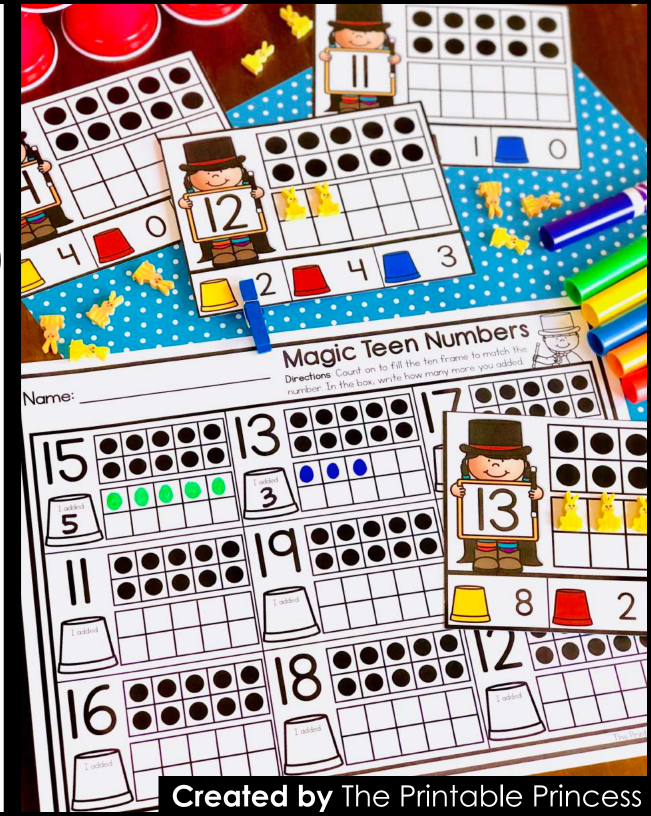
MATH CENTERS

Numbers II - 20

Includes:

- 12 Centers with Recording Sheets
- I Can Visual Directions
- Answer Keys for Easy Checking



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The Printable Princess

Numbers II to 20 Math Centers

Magic Teen Numbers: To prepare this activity print, laminate, and cut apart the activity cards. Print the recording sheet. You can provide students with mini erasers or small manipulatives to build the number on the activity card. Also, students can "clip" their answers with a clothespin.

Students will select a card and determine how many more are needed to make the teen number. They will color the ten frame on their paper to match the teen number and record how many they added.

Base Ten Counting: To prepare this activity print, laminate, and cut apart the base ten cards. Print the recording sheet.

Students will select a base ten card. They will count the blocks on the card to find the number represented. To record their work they will write the number and color the base ten blocks to match





Perfect Place Value: To prepare this activity print, laminate, and cut apart the activity cards. Print the recording sheet. You can have students fill in the activity card with magnetic numbers or a dry erase marker — or they can simply record their answers on the recording sheet.

Students will select an activity card and determine the number represented. They will determine the tens, ones, and total. On the recording sheet they will record the answers and draw the number using base ten blocks.

Count, Color, and Write: To prepare this activity print, laminate, and cut apart the bear counting cards. Print the recording sheet. Students will need crayons or colored pencils for this activity.

Students will select a bear counting card. They will count the number of bears on the card to find the total. To show their answer, on the recording sheet they will color a bear to match the color on the card and record the number of bears.





Ten Frame Counting: To prepare this activity print, laminate, and cut apart the ten frame cards. Print the recording sheet. You can place the cards around the room for students to walk and find the cards. Or have students complete this activity at a table or station.

Students will select a ten frame card. They will determine the number represented. They will record the number in the box. They will count to fill in the numbers that come before and after.

Candy Counting: To prepare this activity print, laminate, and cut apart the activity cards. Print the recording sheet.

Students will select an activity card. They will begin counting with the number on the jar. They will use the large candy pieces to count on from the given number. To record their work, they will match the letter on the activity card to the letter on their paper and write their answer on the candy jar.





Teen Number Bubbles: To prepare this activity print, laminate, and cut apart the activity cards. Print the recording sheet. There are two options of recording sheets included: with and without a number line.

Students will select an activity card. They will read the numbers and unscramble them to put them in order. To record their work, they will match the letter on the activity card to the letter on their paper and write the numbers in order.

What's Missing?: To prepare this activity print, laminate, and cut apart the activity cards. Print the recording sheet.

Students will select a picture card. They will count to determine the missing numbers. They will find the corresponding picture series on their paper and record the missing numbers.



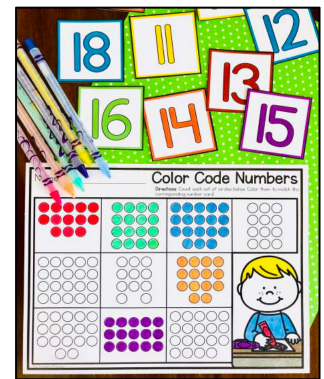


Color Code Numbers: To prepare this activity print, laminate, and cut apart the number cards. Print the recording sheet. Students will need crayons or colored pencils for this activity.

Students will select a number card. On the recording sheet, they will find the space that shows the matching quantity. They will color the circles to match the color on the number card.

Count and Color: To prepare this activity print, laminate, and cut apart the activity cards. Print the recording sheet. Students will need crayons or colored pencils for this activity.

Students will select an activity card and identify the number represented. They will find the corresponding number on the recording sheet. They will color the number square to match the color on the activity card.





Clipboard Counting: To prepare this activity print, laminate, and cut apart the activity cards. Print the recording sheet. Students will need mini erasers or small manipulatives to allow them to show the number on the ten frame.

Students will select an activity card. They will use manipulatives to show the number on the ten frame. They will record the tens and ones statement on their paper.

Fishing for Numbers: To prepare this activity print, laminate, and cut apart the tanks and fish number cards. Print the recording sheet. Students will need a yellow and green crayon for this activity.

Students will sort the fish number cards to determine which cards show less than 10 and which show more than 10. On the recording sheet they will use the color code to color the fish.



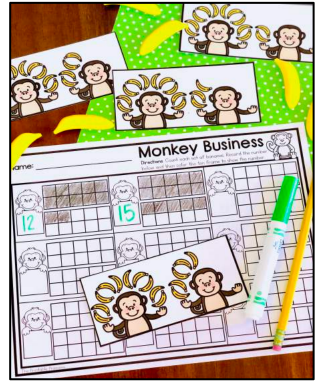


Monkey Business: To prepare this activity print, laminate, and cut apart the monkey counting cards. Print the recording sheet.

Students will select a counting card. They will count the bananas on the card to determine the number. They will record the number on their paper and color the ten frame to match.

Sweet Base Tens: To prepare this activity print, laminate, and cut apart the candy jar cards. Print the recording sheet.

Students will select a candy jar card and count the number of candies to determine the total. They will record the number on their paper and color the base ten blocks to show the number.





I Less and I More: To prepare this activity print, laminate, and cut apart the activity cards. Print the recording sheet. Students can complete this activity at a table or place the cards around the room for students to walk and find the cards.

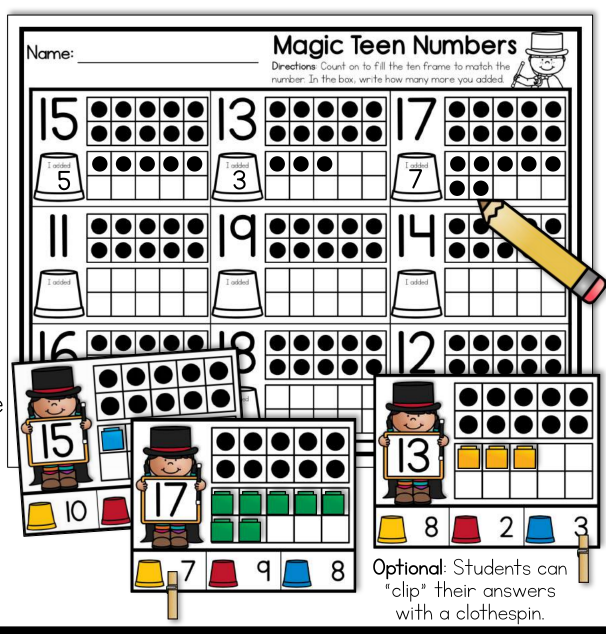
Students will select a picture card. They will count the objects on the card to find the total. They will find the matching picture on their paper and record the number to show the total and write the numbers to show one less and one more.



Magic Teen Numbers

To prepare this activity print, laminate, and cut apart the activity cards. Print the recording sheet. You can provide students with mini erasers or small manipulatives to build the number on the activity card.

Students will select a card and determine how many more are needed to make the teen number. They will color the ten frame on their paper to match the teen number and record how many they added.

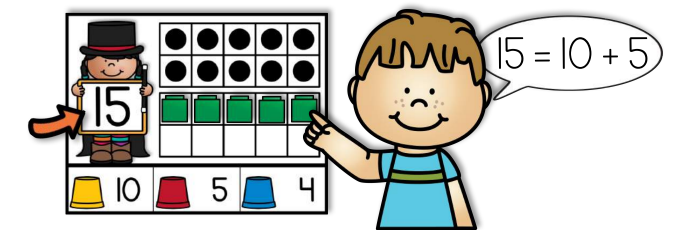


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I Can...

Determine how many more are needed to make the number

on the card.



Show the number on the ten frame and record how many

more are needed.

