# Math: Everything in its Pace Value 2nd GRADE 193 194 198 199 G 9 9. Education.com

### Table of Contents

#### Math: Everything in its Place Value

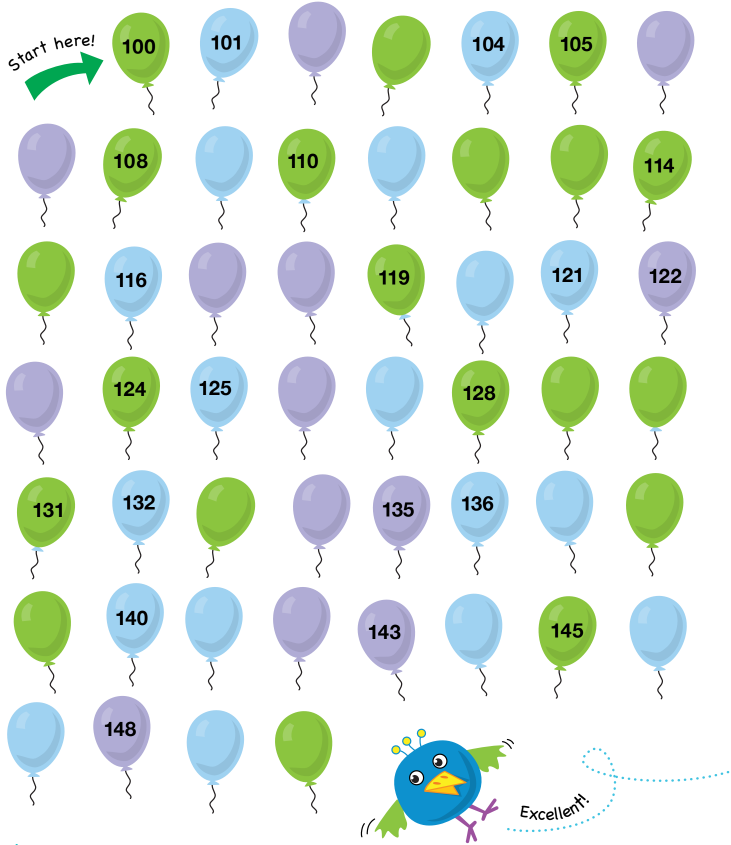
Math Counting #1 Math Counting #2 Dot-to-Dot Zoo #1 Dot-to-Dot Zoo #2 Dot-to-Dot Zoo #3 Odd and Even Numbers Jellybean Numbers Cupcake Match Lemons and Limes Comparing 2 Digit Numbers Comparing 3 Digit Numbers Comparing 3 Digit Numbers Color the Missing Number: "Less Than" Shopping Math: Furniture What am I? Ordinal or Cardinal?

Certificate of Completion





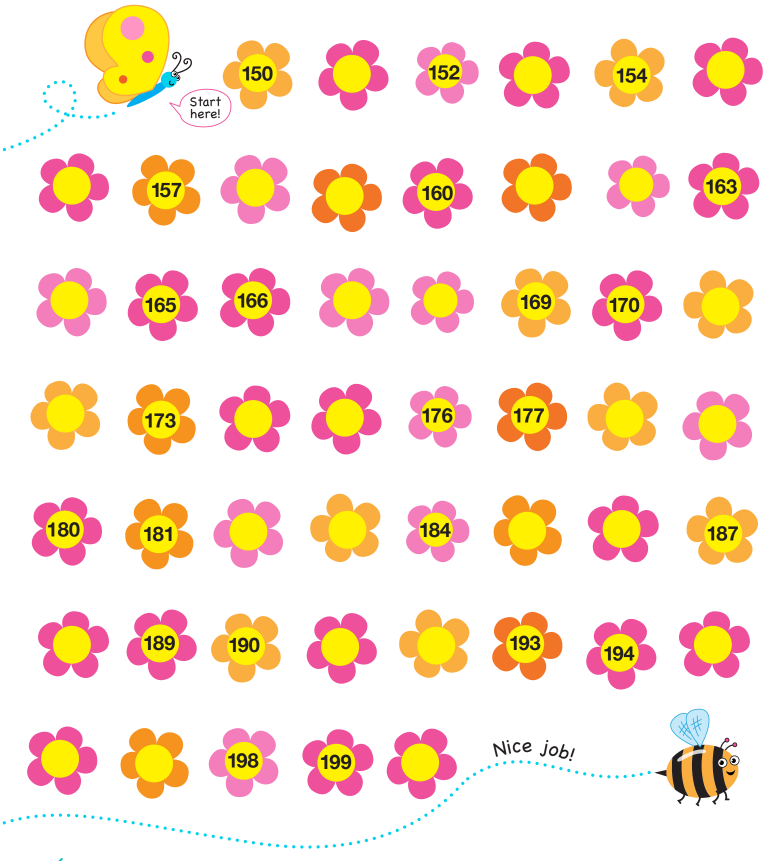
Count from 100 to 150 by filling in the missing numbers in the balloons below!



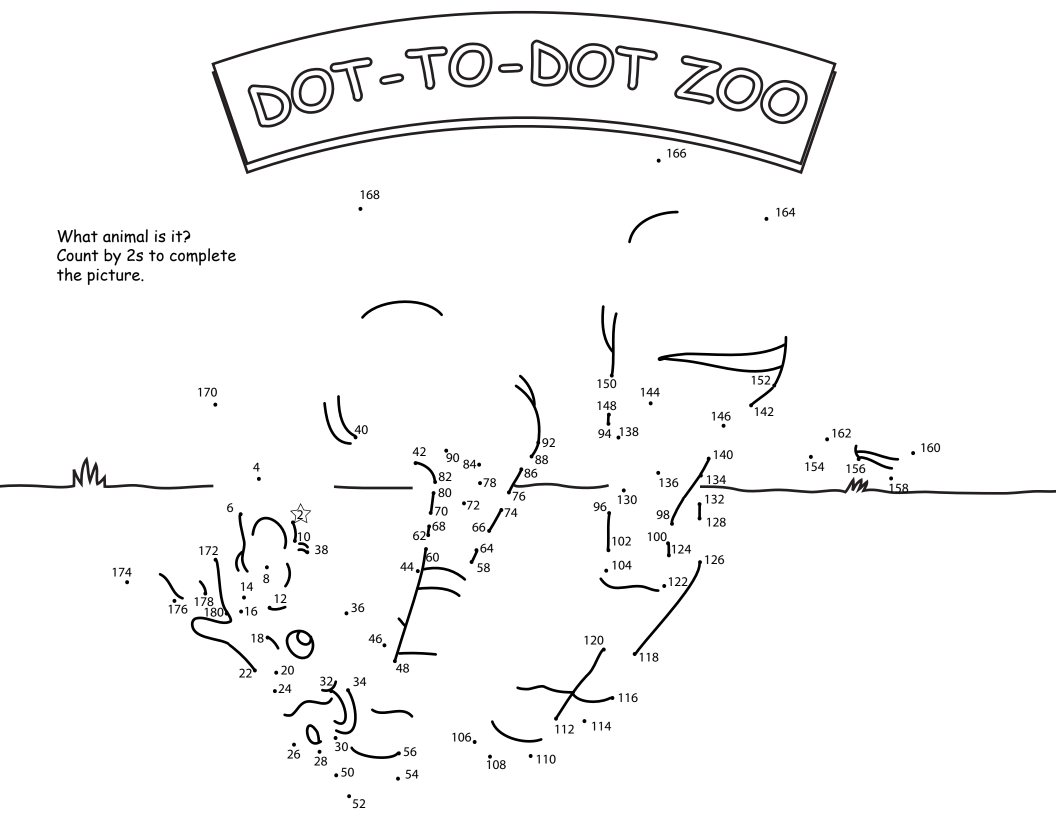
Education.com



Count from 150 to 200 by filling in the missing numbers inside the flowers below!

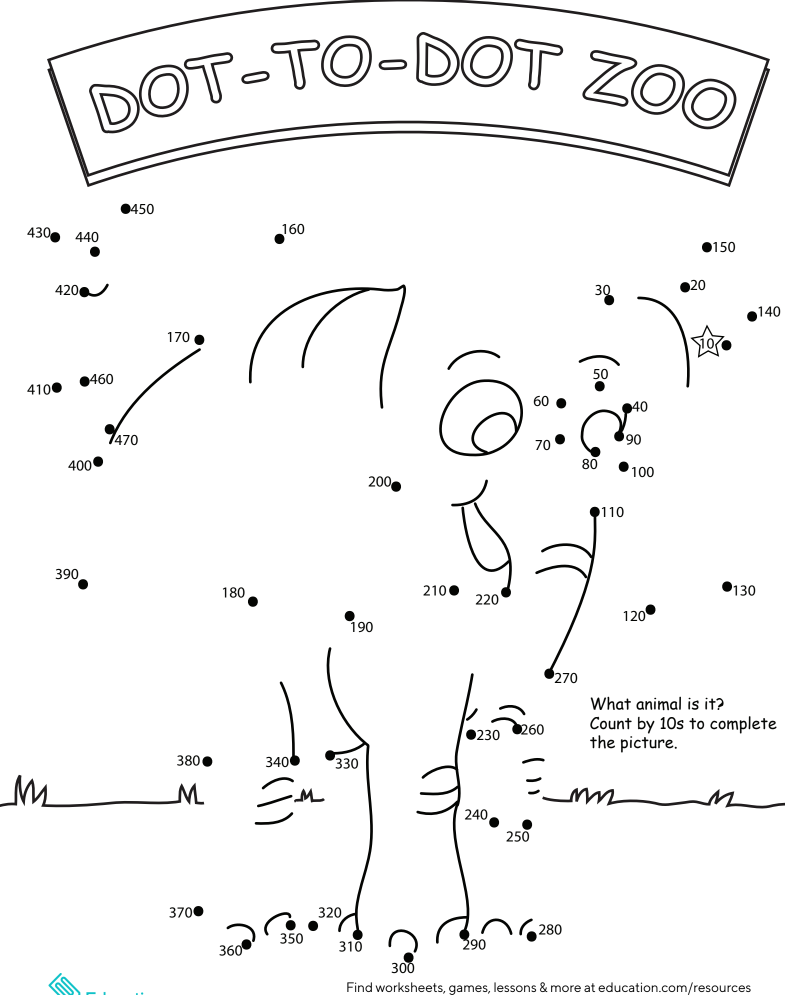


Education.com







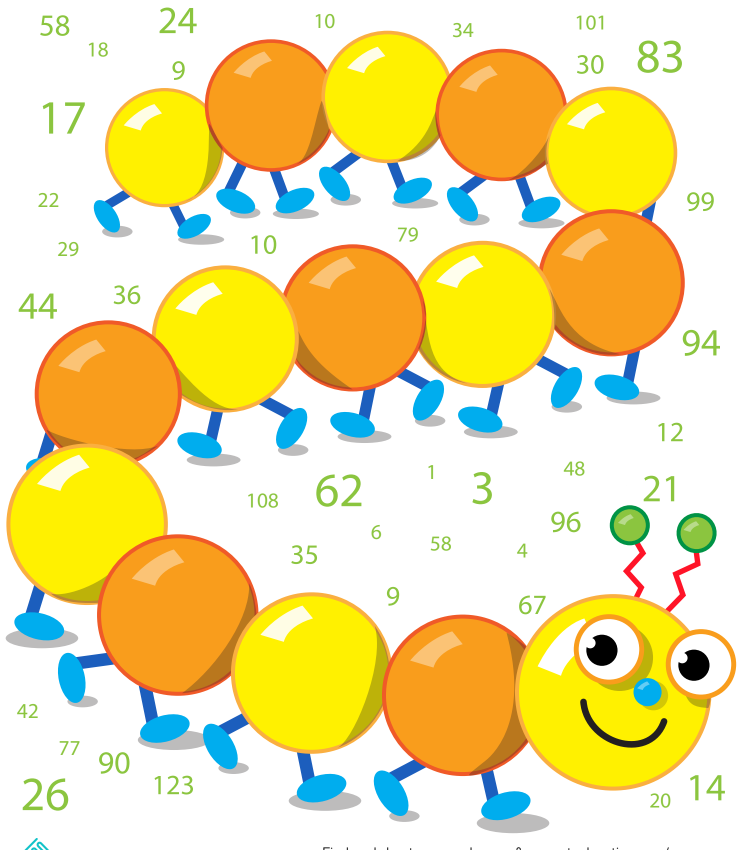


Education.com

<sup>© 2007 - 2020</sup> Education.com



This caterpillar only likes to eat odd numbers. Find all the odd numbers written on this page and then write them in the circles.



Education.com





## **Cupcake Match**

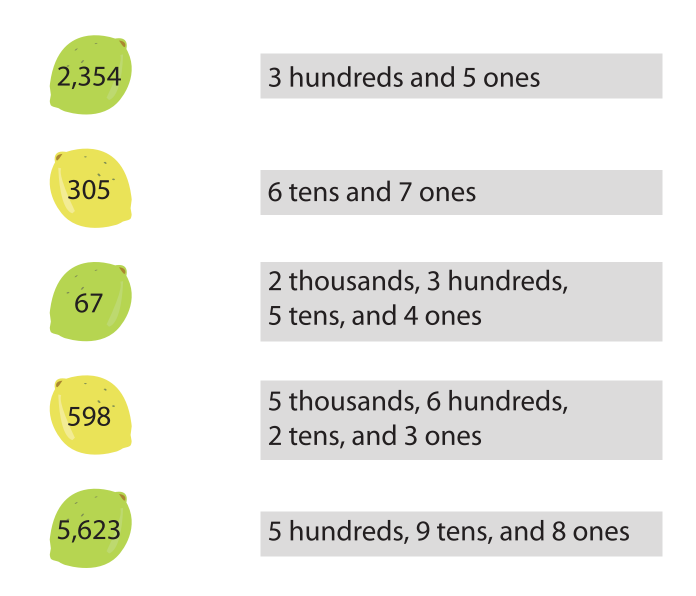
Draw a line to match the number to the words.





## Lemons and Limes

Draw a line to match the number to the words.

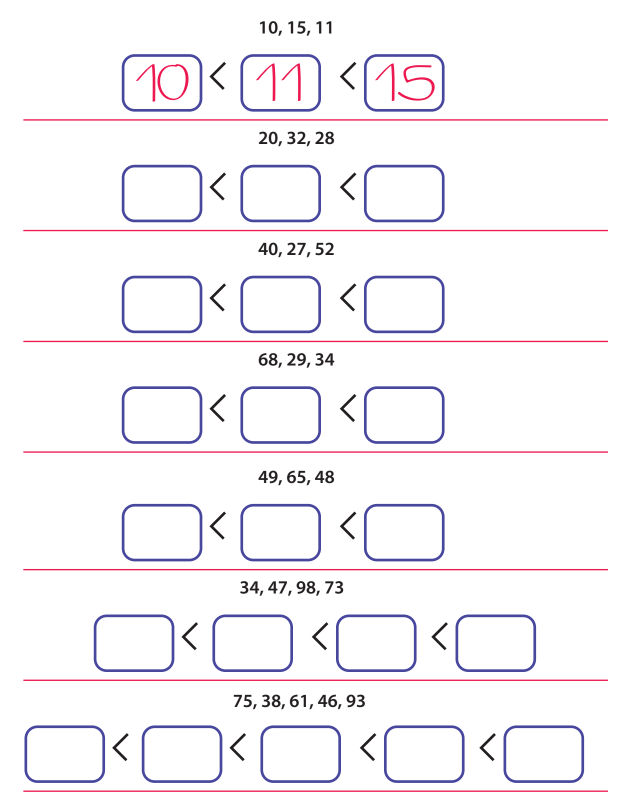


Write out the number **564** using words:





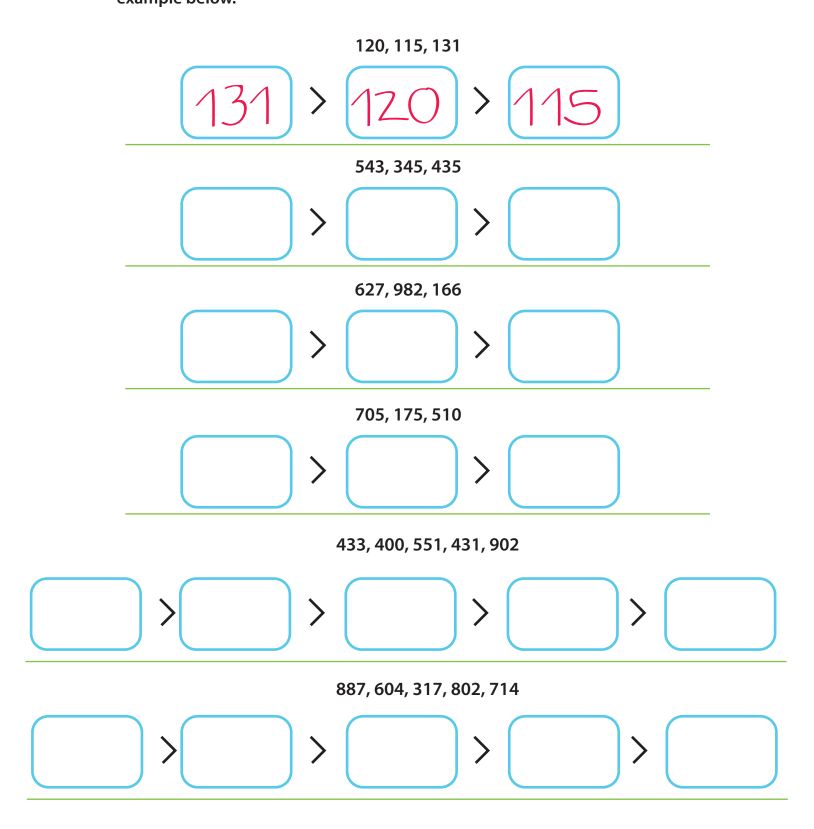
Write the numbers in the boxes from the least to the greatest value. See the example below.





2nd Grade

Math Place Value **Comparing Digit Numbers** Write the numbers in the boxes from the greatest to the least value. See the example below.





2nd Grade

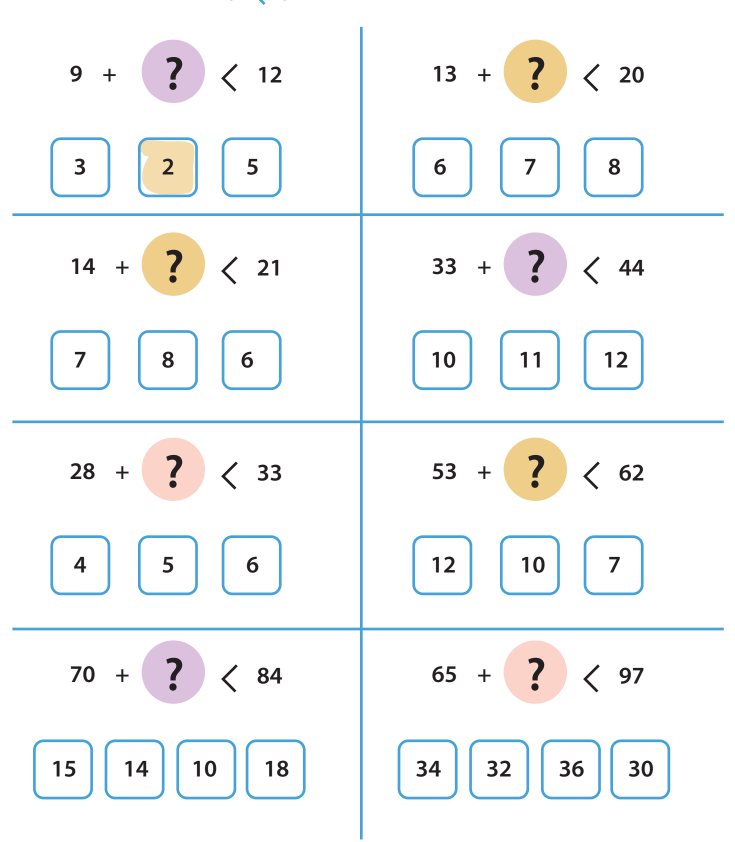
Math Place Value



**Color the Missing Number: "Less than"** 

Color the number that make the equation correct. See the example below.

( 🗸 ) means "Less than"





#### **Shopping Math: Furniture**

Help Jenny decide what furniture to buy. Look at the prices in each category and circle the cheaper ones.













Education.com



Write "O" if the number in the sentence is an ordinal number. Ordinal numbers look like this: 1st, 2nd, 3rd, 4th, etc. Write "C" if the number in the sentence is a cardinal number. Cardinal numbers look like this: 1, 2, 3, 4, 5 etc.

