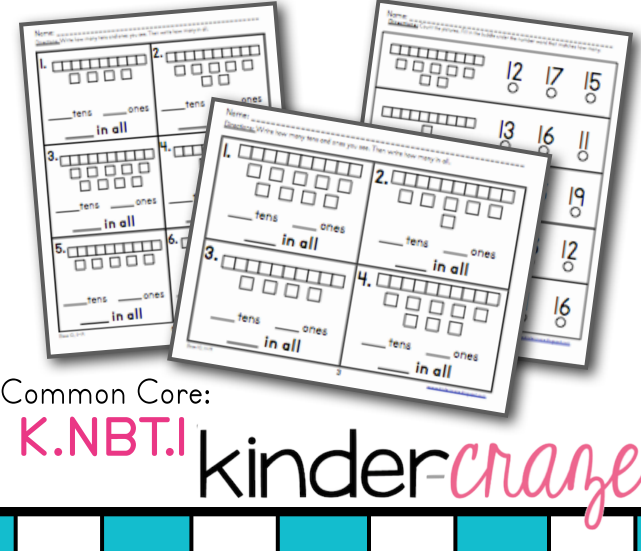
Copyright © 2012 Maria Manore

Tens & Ones Base 10 Worksheets for Numbers 11-19



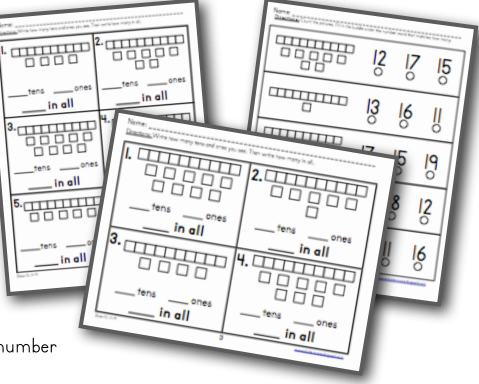
Tens & Ones Base 10 Worksheets for Numbers 11-10

This is a collection of 6 worksheets to help young students practice counting tens & ones and recording numbers represented by Base 10 blocks.

Three pages in the set are designed to help students grown comfortable examining and counting picture representations of Base 10 blocks. Only 4 problems are presented on these pages and they feature big, bold, simple representations of numbers II-19. Children need to write how many tens and ones they see in each problem, then combine the digits to state how many in all.

Three more pages feature the same type of problem. These pages contain 6 problems each and are best used after students have become comfortable identifying picture representations of Base 10 blocks.

Three pages of test prep for Base IO review and/or assessment are provided as well. For each problem on these pages, a picture representation of Base IO blocks is provided along with three 2-digit numbers and response bubbles. Students will count how many objects are in the set then fill in the bubble below the number matching the picture quantity.



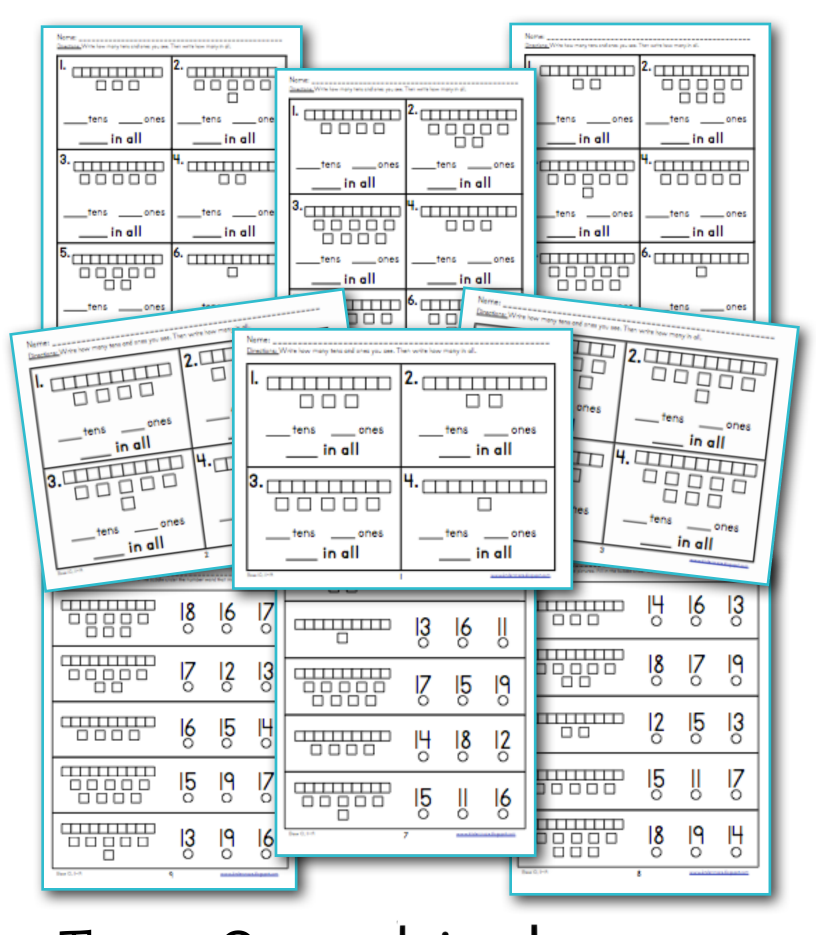
Fonts Used, Minya Nouvelle, Printer Print, Century Gothic, KG Be Still and Know

kinder-crase

Copyright © 2012 Maria Manore

www.kindercraze.blogspot.com

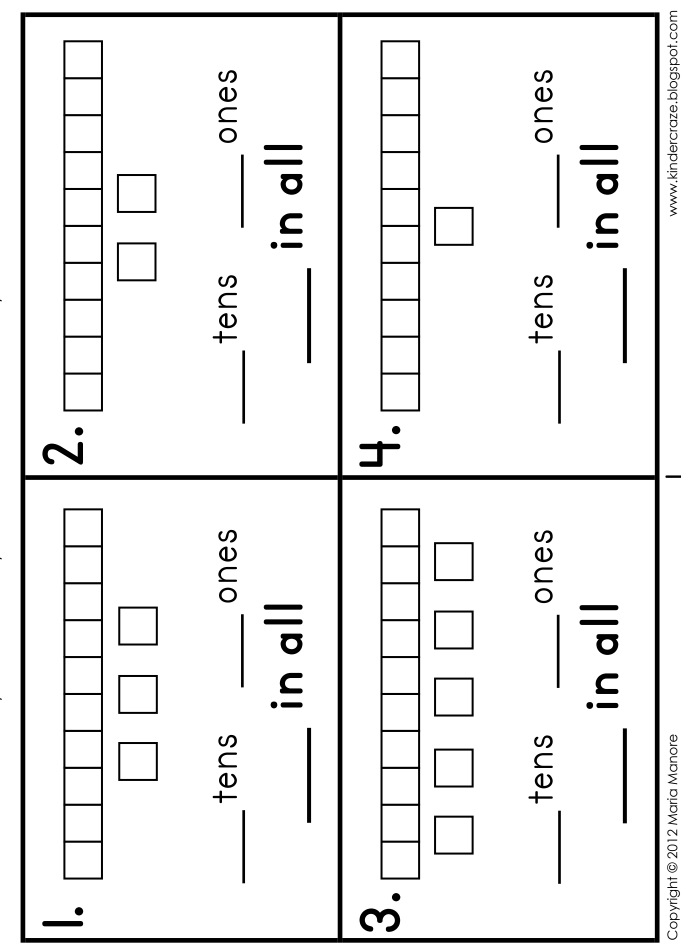
Like Kinder-Craze on <u>Facebook</u> Follow me on <u>Pinterest!</u>



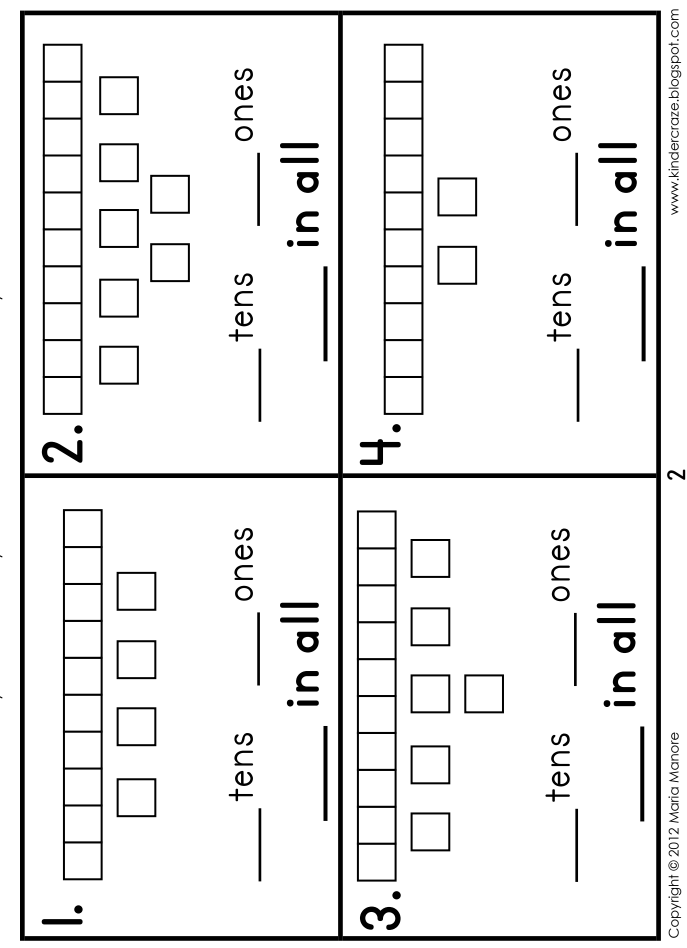
Tens & Ones Base 10 Worksheets

kindercraze.blogspot.com

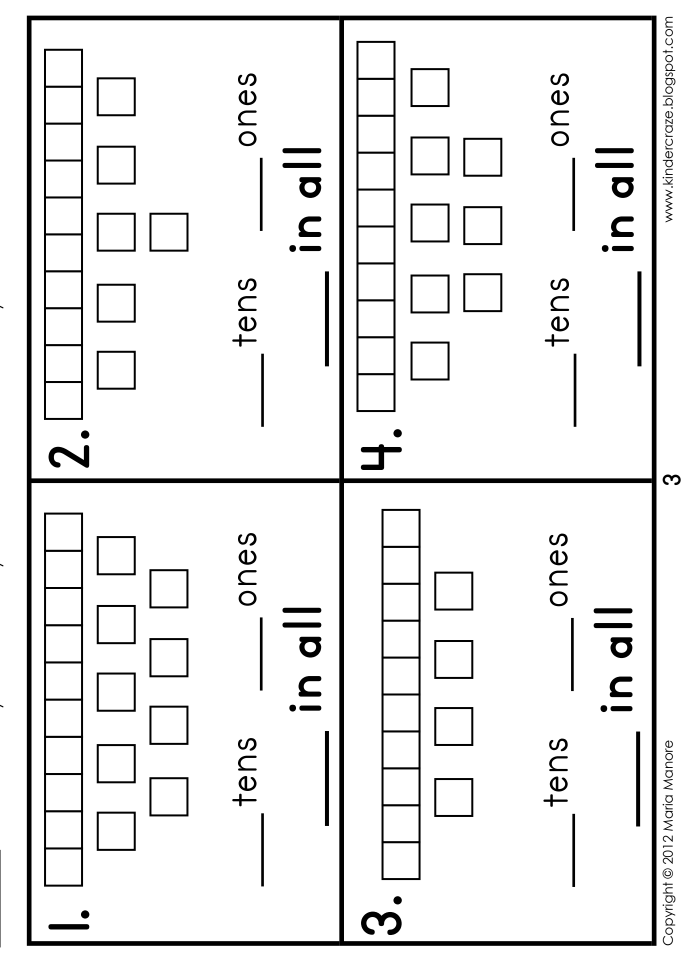


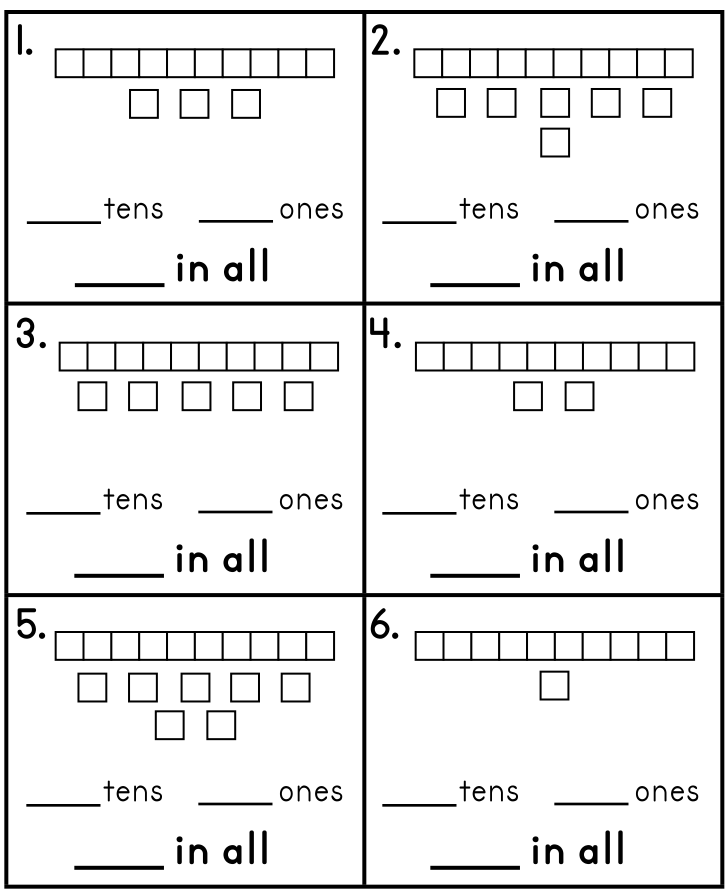


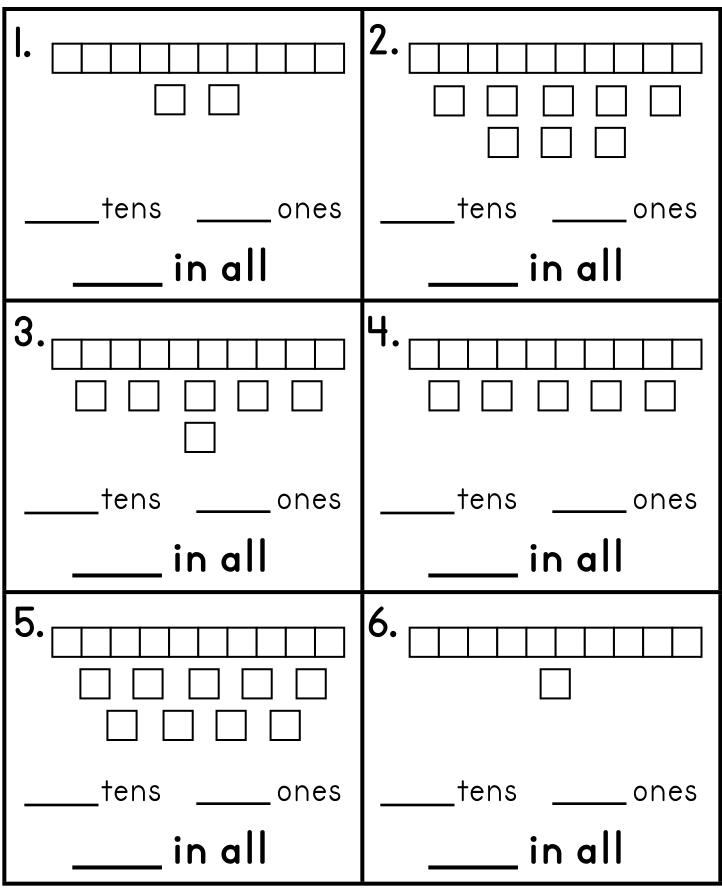


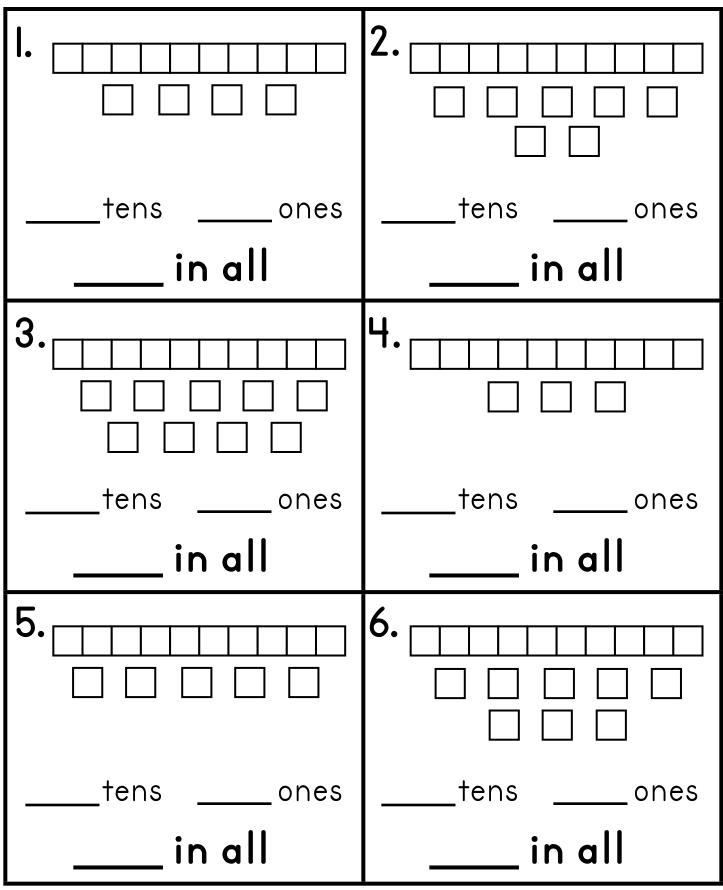












Directions: Count the pictures. Fill in the bubble under the number word that matches how many.

12	I7	15
0	6	
I7	15	19
 	8	12
15		6

Directions: Count the pictures. Fill in the bubble under the number word that matches how many.

 ()	6	0
8	I7	19
12	15	0
15		I7
8	 9 0	 ()

Directions: Count the pictures. Fill in the bubble under the number word that matches how many.

8	6	I7
I7	12	0
16	15	 4 0
15	 9 ()	I7
0	 9 0	6