

Name _____

Date _____



PLACE VALUE: Counting Tens and Ones



Count the base ten blocks.
Count the tens first.

A grid with 4 vertical rods, each 10 units high, and 2 small squares representing ones units.	A grid with 4 vertical rods, each 10 units high, and 6 small squares representing ones units.	A grid with 5 vertical rods, each 10 units high, and 2 small squares representing ones units.	A grid with 3 vertical rods, each 10 units high, and 6 small squares representing ones units.
HOW MANY? 42	HOW MANY?	HOW MANY?	HOW MANY?

A grid with 3 vertical rods, each 10 units high, and 6 small squares representing ones units.	A grid with 4 vertical rods, each 10 units high, and 3 small squares representing ones units.	A grid with 4 vertical rods, each 10 units high, and 8 small squares representing ones units.	A grid with 4 vertical rods, each 10 units high, and 5 small squares representing ones units.
HOW MANY?	HOW MANY?	HOW MANY?	HOW MANY?

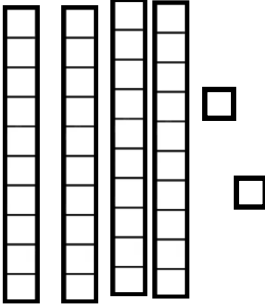
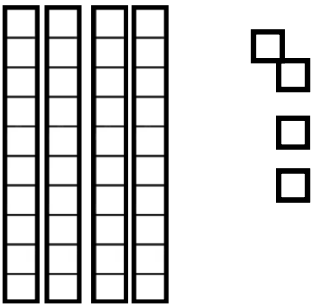
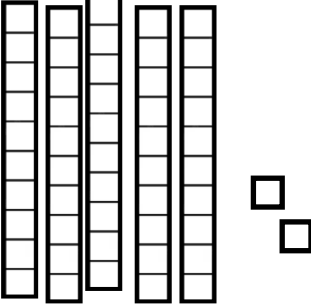
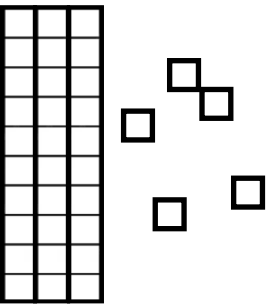
A grid with 4 vertical rods, each 10 units high, and 6 small squares representing ones units.	A grid with 7 vertical rods, each 10 units high, and 1 small square representing one unit.	A grid with 5 vertical rods, each 10 units high, and 3 small squares representing ones units.	A grid with 1 vertical rod, 10 units high, and 6 small squares representing ones units.
HOW MANY?	HOW MANY?	HOW MANY?	HOW MANY?

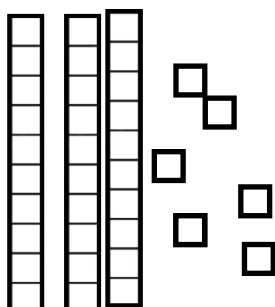
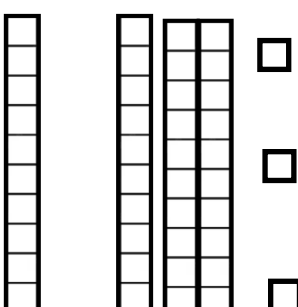
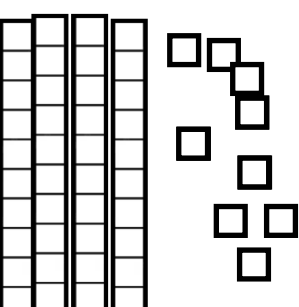
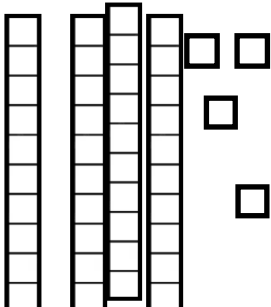
ANSWERS

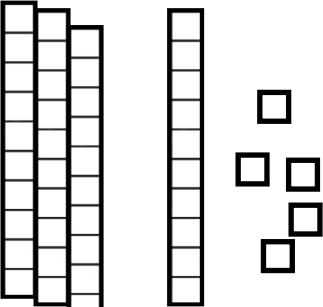
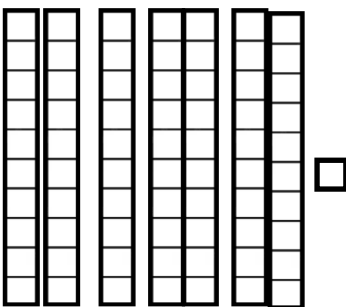
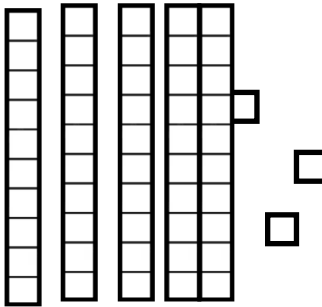
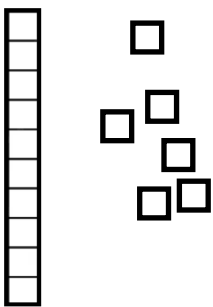


PLACE VALUE: Counting Tens and Ones



			
HOW MANY? 42	HOW MANY? 44	HOW MANY? 52	HOW MANY? 35

			
HOW MANY? 36	HOW MANY? 43	HOW MANY? 49	HOW MANY? 44

			
HOW MANY? 45	HOW MANY? 71	HOW MANY? 53	HOW MANY? 16