

Name _____

Date _____



PLACE VALUE: Counting Tens and Ones



Count the base ten blocks.
Count the tens first.

Three vertical rods (tens) and two small squares (ones).	Five vertical rods (tens) and three small squares (ones).	Four vertical rods (tens) and two small squares (ones).	Two vertical rods (tens) and six small squares (ones).
HOW MANY? 32	HOW MANY?	HOW MANY?	HOW MANY?

One vertical rod (ten) and three small squares (ones).	Three vertical rods (tens) and one small square (one).	Two vertical rods (tens) and seven small squares (ones).	Two vertical rods (tens) and two small squares (ones).
HOW MANY?	HOW MANY?	HOW MANY?	HOW MANY?

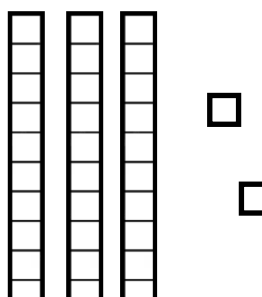
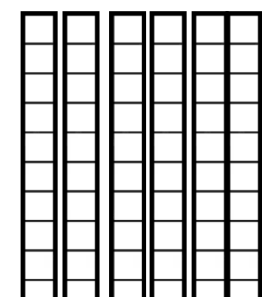
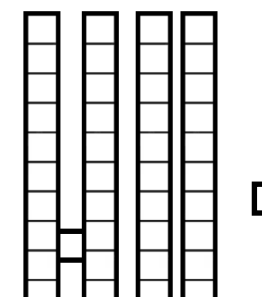
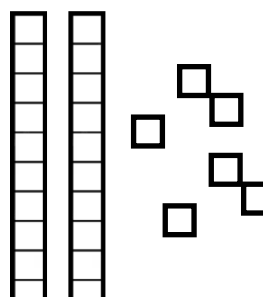
Six vertical rods (tens) and three small squares (ones).	Four vertical rods (tens) and four small squares (ones).	Four vertical rods (tens) and two small squares (ones).	Three vertical rods (tens) and six small squares (ones).
HOW MANY?	HOW MANY?	HOW MANY?	HOW MANY?

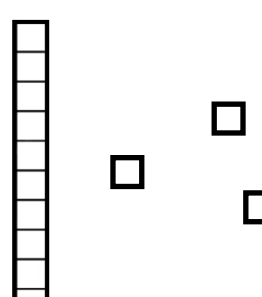
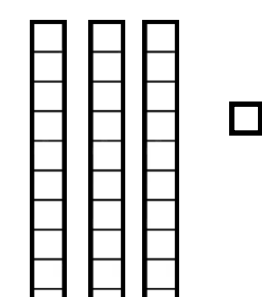
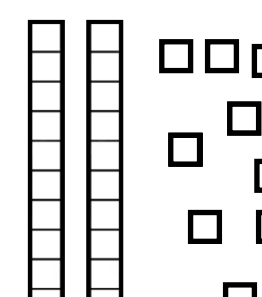
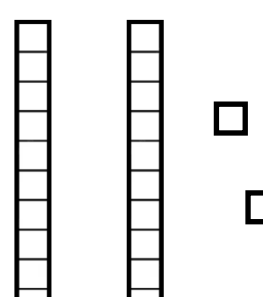
ANSWERS

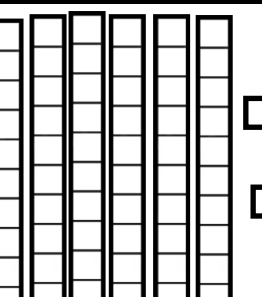
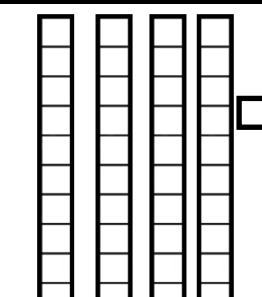
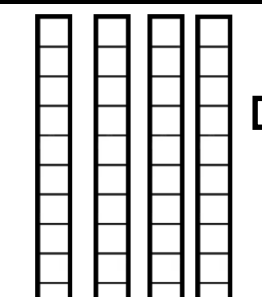
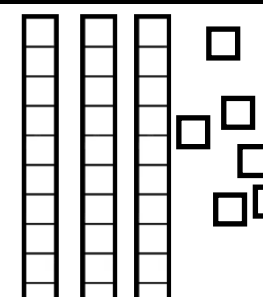


PLACE VALUE: Counting Tens and Ones



			
HOW MANY? 32	HOW MANY? 63	HOW MANY? 42	HOW MANY? 26

			
HOW MANY? 13	HOW MANY? 31	HOW MANY? 29	HOW MANY? 22

			
HOW MANY? 63	HOW MANY? 44	HOW MANY? 42	HOW MANY? 37