

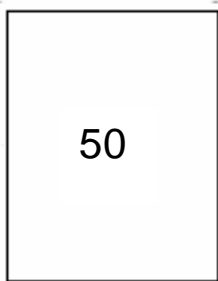
Name _____

HIDDEN BLOCKS, STICKS, AND CUBES

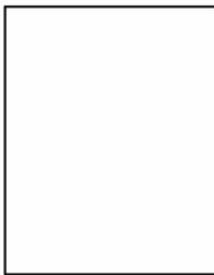
Thinking about numbers using place-value blocks is a way to understand addition and subtraction. In each picture of a multi-digit number below, only part of the number is showing.

For this puzzle, cubes \blacksquare = 1 sticks $|$ = 10 blocks \blacksquare = 100.

Can you figure out what part of the number is hidden by the rectangle on the left? Write your answer on the rectangle covering the hidden part.



Total is 84



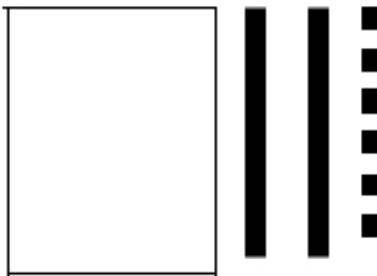
Total is 150



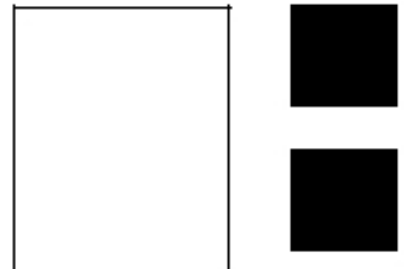
Total is 387



Total is 37



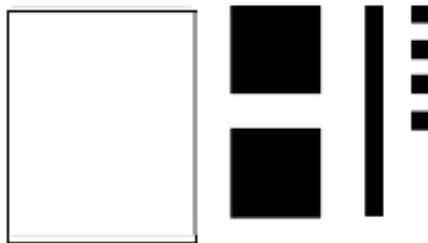
Total is 269



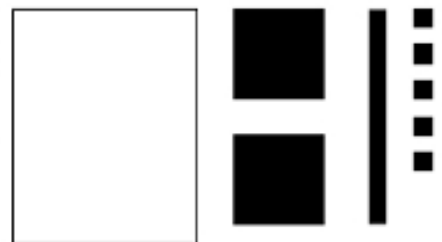
Total is 821



Total is 450



Total is 508



Total is 321