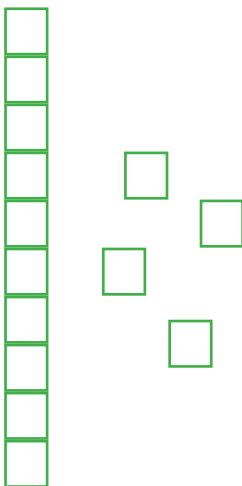


Changing quantities to numbers recognising place value (base10)


Key stage 1 Year 2 sheet 1 of 3

Write the cube total in numbers. Note, the stacked cubes are = to 10

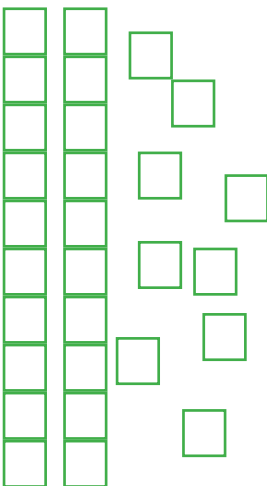
1)




=



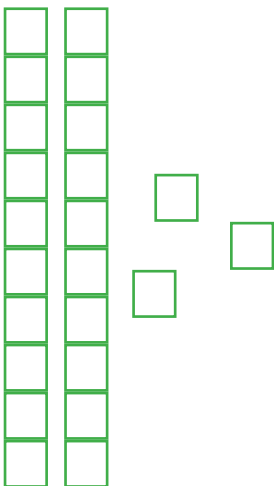
4)




=



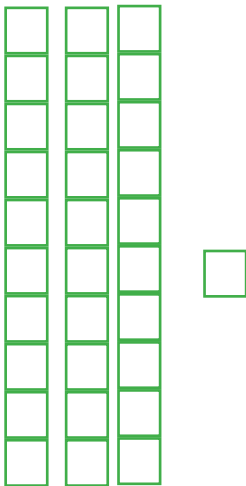
2)




=



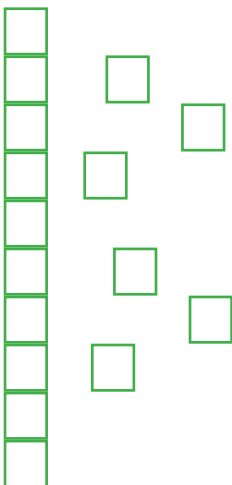
5)




=




3)




=



6)



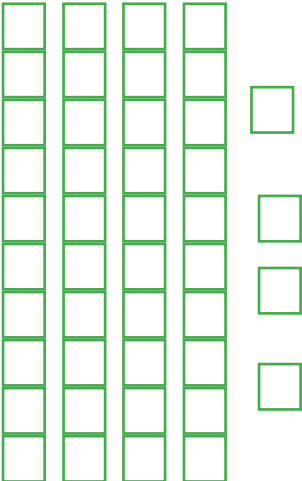

=

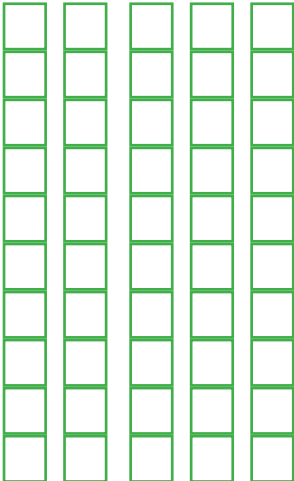



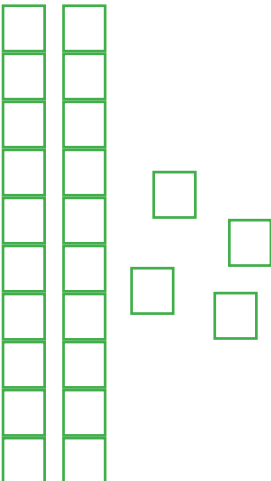

Changing quantities to numbers recognising place value (base10)

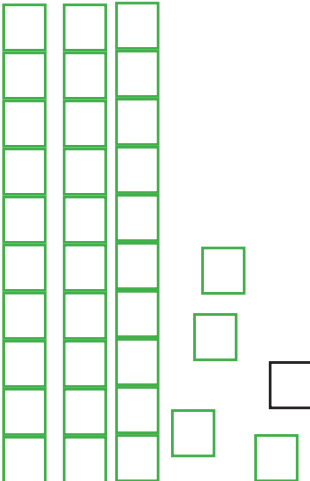

Key stage 1 Year 2 sheet 2 of 3



Write the cube total in numbers. Note, the stacked cubes are = to 10

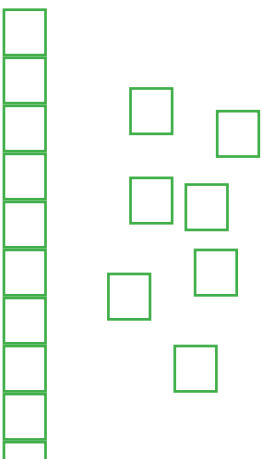

7)  = 

10)  = 

8)  = 

11)  = 

9)  = 

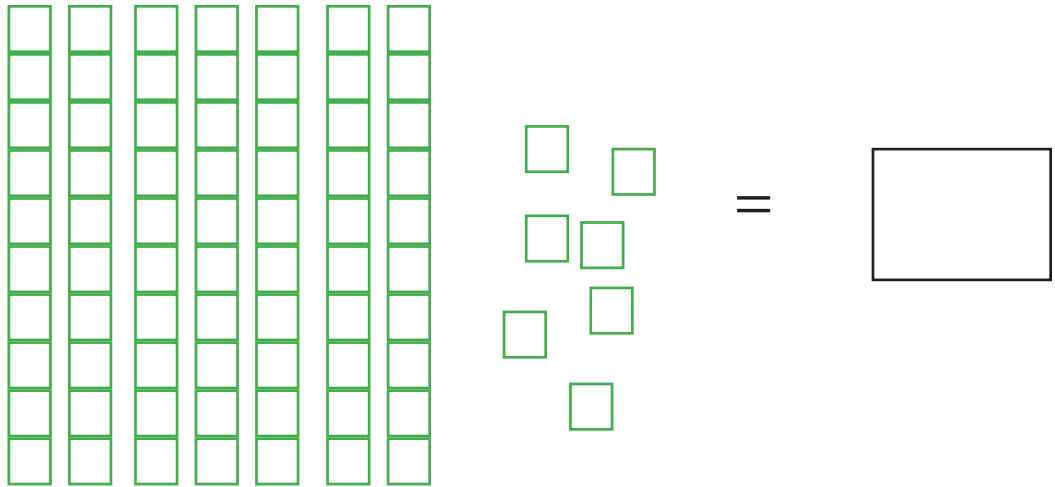
12)  = 

Changing quantities to numbers recognising place value (base10)

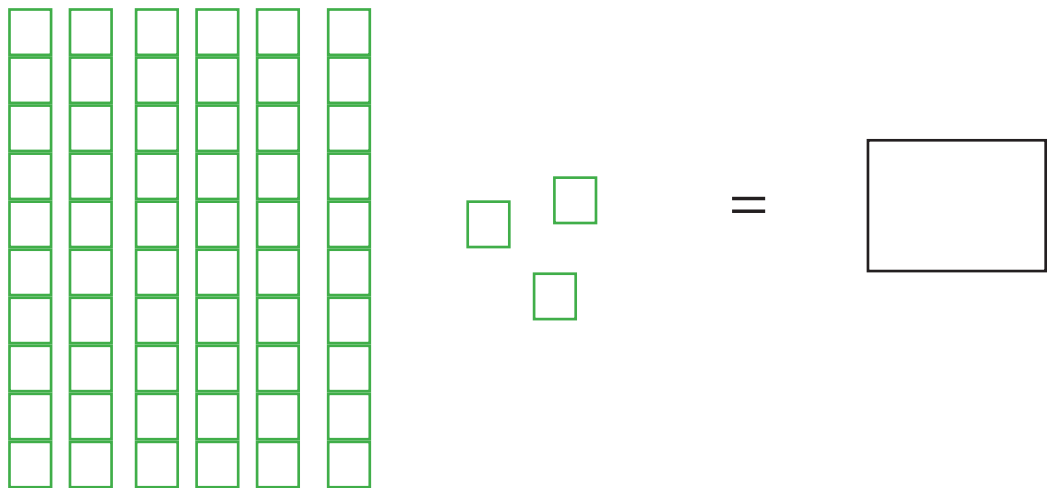
Key stage 1 Year 2 sheet 3 of 3

Write the cube total in numbers. Note, the stacked cubes are = to 10

13)



14)



15)

