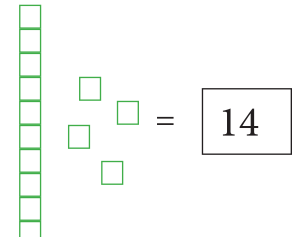
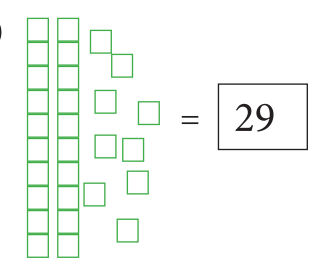
## Changing quantities to numbers recognising place value (base10) Key stage 1 Year 2 sheet 1 of 3

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

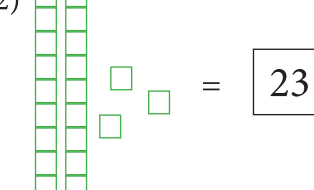
1)



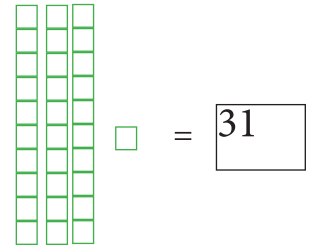
4)



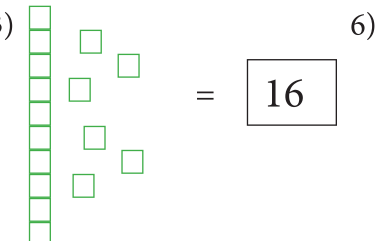
2)

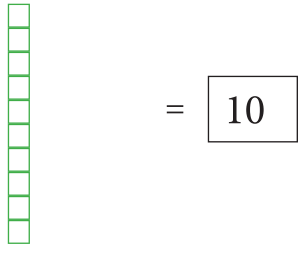


5)



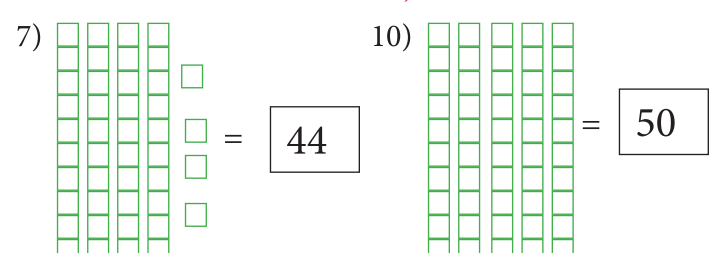
3)

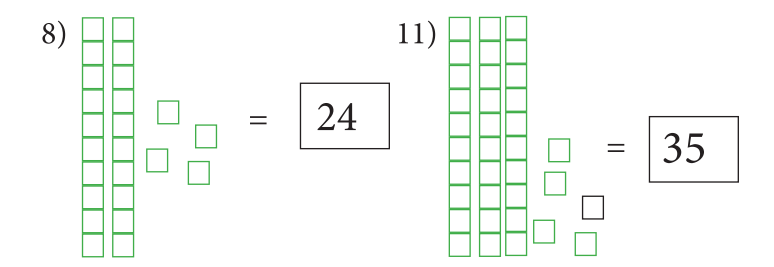


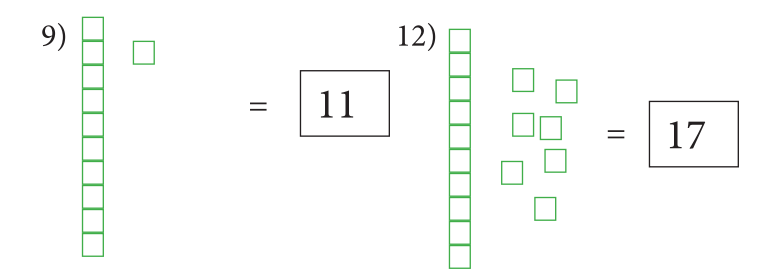


## Changing quantities to numbers recognising place value (base10) Key stage 1 Year 2 sheet 2 of 3

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

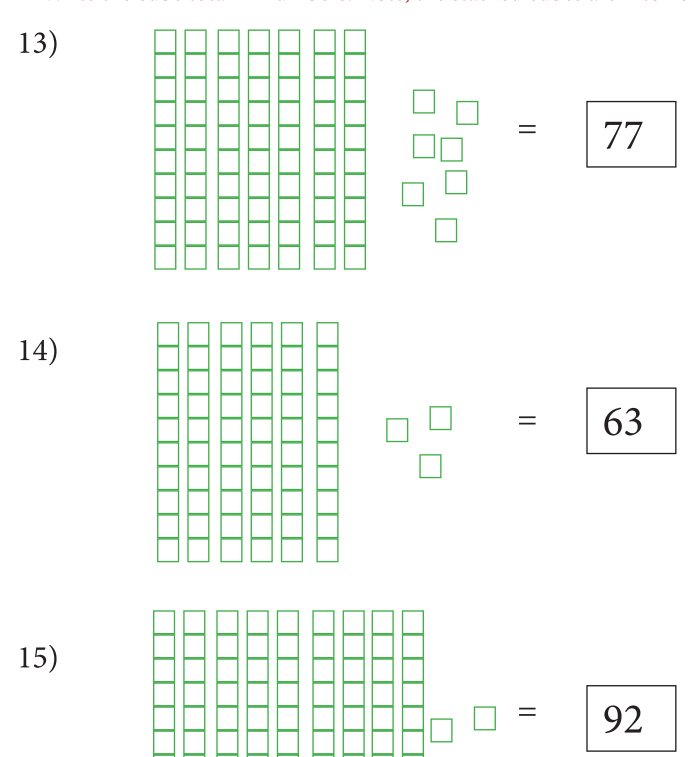






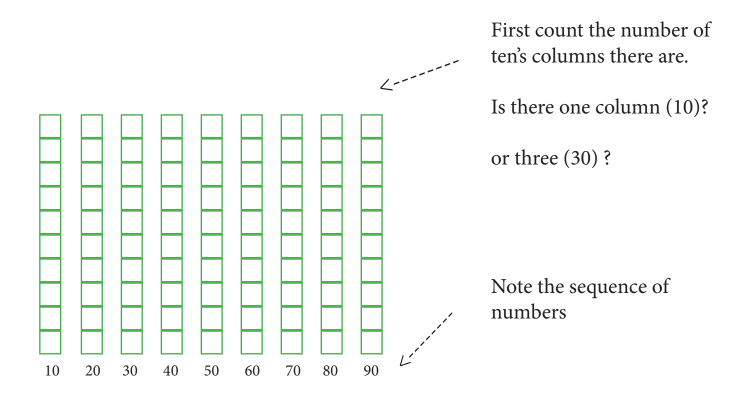
## Changing quantities to numbers recognising place value (base10) Key stage 1 Year 2 sheet 3 of 3

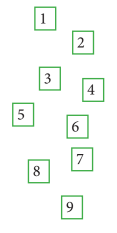
Write the cube total in numbers. Note, the stacked cubes are = to 10



## Method

If you are still unsure either look again at the instructional video or ask a responsible adult for help





Then count the singles and put the number in place of the zero.

Example: 3 columns = 30 4 singles = 4 which is written as 34