100s, 10s AND Is (1)



GET READY



Write the numbers in words.



2) 15

3) 89

4) 34



Write the numbers in words.

1) 26 twenty-six

2) 15 fifteen

3) 89 eighty-nine

4) 34 thirty-four

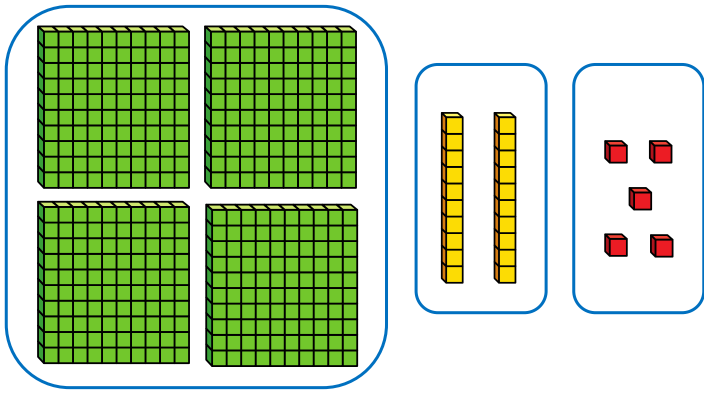


LET'S LEARN





Write the number in digits and words.

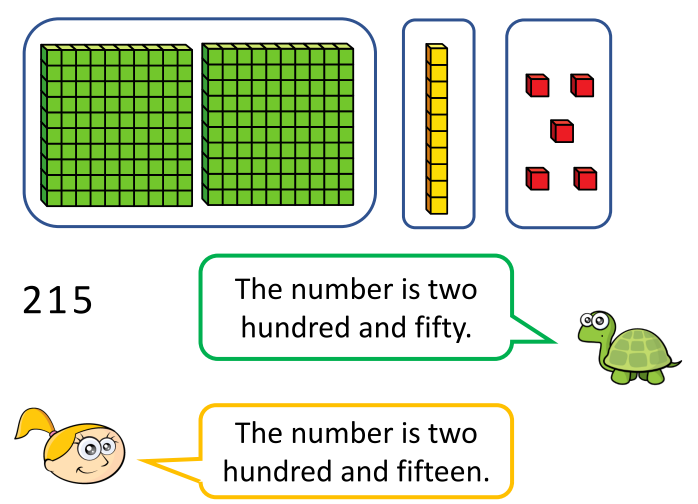


425

Four hundred and twenty-five



Write the number in numerals and words.



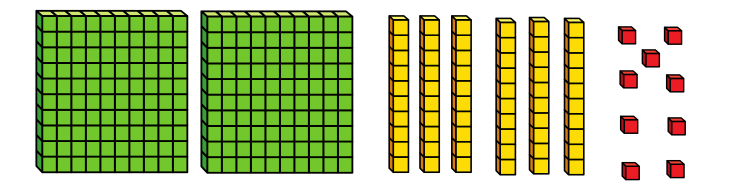
YOUR TURN

Have a go at questions 1 - 3 on the worksheet





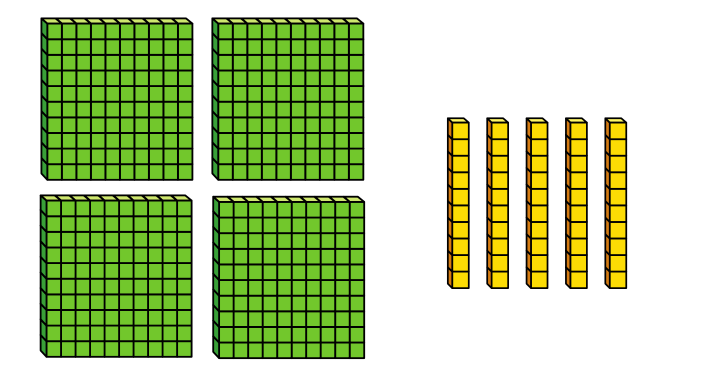
Partition the number into 100s, 10s and 1s



 $269 = \frac{2}{100}$ hundreds $+ \frac{6}{100}$ tens $+ \frac{9}{100}$ ones 269 = 200 + 60 + 9



Partition the number into 100s, 10s and 1s



450 = 4 hundreds + 5 tens + 0 ones 450 = 400 + 50



What is the value of the 6 in each number? ΗΤΟ 462 **6**21 206 60 600 6 6 tens 6 hundreds 6 ones Have a think

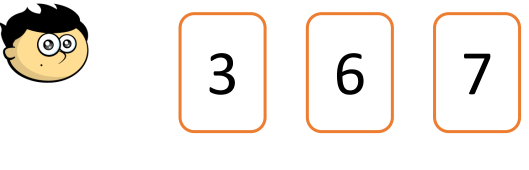
YOUR TURN

Have a go at questions 4 - 6 on the worksheet





Dexter is making numbers using digit cards. What 3-digit numbers could Dexter make?



367 376



Dexter is making numbers using digit cards. What 3-digit numbers could Dexter make?



367 376 673 637 736 763

Can you partition the numbers?

367 = 3 hundreds + 6 tens + 7 ones 367 = 300 + 60 + 7



Have a go at the rest of the worksheet

