

Write in words.

- 1 308                      5 2605
- 2 1297                    6 3089
- 3 4362                    7 5240
- 4 1500                    8 8060

What is the value of the underlined digit?

- 9 2613                    13 3386
- 10 1570                    14 6052
- 11 3248                    15 7934
- 12 5861                    16 9529

Count on in 10s:

- 17 50 from 237
- 18 40 from 380
- 19 70 from 536
- 20 60 from 475.

Count on in 100s:

- 21 400 from 1831
- 22 800 from 2569
- 23 300 from 4924
- 24 700 from 3792.

Count back in 1000s:

- 25 6000 from 8235
- 26 3000 from 7810
- 27 5000 from 6497
- 28 4000 from 9063.

Multiply by 10.

- 29 148                      33 25
- 30 53                        34 781
- 31 217                      35 690
- 32 570                      36 436

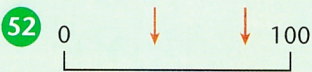
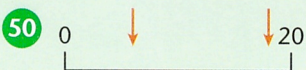
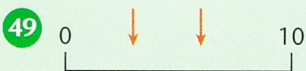
Divide by 10.

- 37 2000                    41 8610
- 38 3240                    42 5000
- 39 390                     43 1800
- 40 4700                    44 6520

Write these numbers in order. Start with the smallest.

- 45 7981 7198 8197 8719
- 46 1782 2178 2187 1827
- 47 3649 3469 3694 3496
- 48 1573 1375 1735 1537

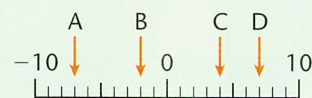
Estimate the numbers shown by the arrows.



Round to the nearest

- (10)                      (100)
- 53 73                      57 620
- 54 146                    58 970
- 55 325                    59 340
- 56 291                    60 750

61 What number is shown by each arrow?



62 Which of these numbers are:  
a) odd    b) even?

47   316   23   38  
270   5   54   91

Write the first six multiples of:

- 63 10                      65 4
- 64 6                        66 9

Write down the numbers in the box which are multiples of:

- 67 2                        69 5
- 68 3                        70 7

14   15   18   20  
21   35   49   60