

Over the last two weeks we have been looking at place value in Maths. We have been reading and writing numbers of increasing size in both words and numbers, ordering and comparing numbers and finding the value of missing digits. Please complete the activities below using the methods we have discussed in school.

1). Please order these numbers from smallest to largest:

8920          5195          6829          3153

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2). Please order these numbers from largest to smallest:

12,491                  75,195                  61,829                  23,153

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3). Please order these numbers from largest to smallest:

92,482                  132,485                  63,204                  225,981

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4). Please order these numbers from smallest to largest:

1,592,589                  6,294,104                  1,952,985                  6,404,129

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Please use the <, > or = symbols to compare these numbers:

1). 516 \_\_\_\_\_ 819

2). 992 \_\_\_\_\_ 159

3). 5351 \_\_\_\_\_ 8542

4). 16,503 \_\_\_\_\_ 7491

5). 81,591 \_\_\_\_\_ 93,000

6). 156,135 \_\_\_\_\_ 591,513

7). 2,510,000 \_\_\_\_\_ 5,240,259

8). 9,568,235 \_\_\_\_\_ 3,501,108

9). 243,592 \_\_\_\_\_ 1,593,591

10). 512,998 \_\_\_\_\_ 73,090

11). 55,962 \_\_\_\_\_ 150,763

12). 1456 \_\_\_\_\_ 184,014

Please write the value of the missing digit. The first one has been done as an example to help you.

1). 145 = 100 + 40 + 5

2). 984 = 900 + \_\_\_\_\_ + 4

3). 392 = \_\_\_\_\_ + 90 + 2

4). 1395 = 1000 + 300 + \_\_\_\_\_ + 5

5). 4814 = \_\_\_\_\_ + 800 + 10 + \_\_\_\_\_

6). 12,537 = 10,000 + 2000 + 500 + 30 + \_\_\_\_\_

7). 84,591 = \_\_\_\_\_ + 4000 + 500 + 90 + 1

8). 401,593 = 400,000 + 00000 + 1000 + \_\_\_\_\_ + 90 + 3

9). 948,201 = \_\_\_\_\_ + 40,000 + 8000 + \_\_\_\_\_ + 00 + 1

10). 1,491,436 = 1,000,000 + 400,000 + \_\_\_\_\_ + 1000 + 400 + 30 + 6