

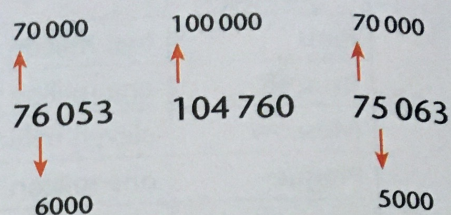
TARGET To compare and order numbers.

Example

Arrange 76 053, 104 760, 75 063 in ascending order.

Compare the highest value digits first, then the next highest and so on.

The correct order is 75 063, 76 053, 104 760.



A

Put these sets of numbers in order, starting with the smallest.

1 13 173 17 313 11 737 13 337

2 24 229 22 492 22 924 24 292

3 18 555 15 585 18 518 15 558

4 66 727 67 276 67 627 66 772

5 39 353 35 593 35 935 39 335

Copy and complete.

6 $23\,750 + \square = 29\,750$

7 $56\,018 - \square = 16\,018$

8 $92\,843 + \square = 93\,543$

9 $14\,307 - \square = 13\,807$

10 $45\,962 + \square = 105\,962$

11 $182\,610 - \square = 174\,610$

B

Put these numbers in ascending order.

1 116 017 117 106 11 670 11 607

2 483 383 433 838 438 388 438 338

3 744 774 747 747 744 747 747 477

4 2739 379 2733 937 2937 397 2737 793

5 5265 256 5256 565 5255 665 5262 525

6 1001 010 1010 010 1101 001 1001 001

Copy and complete.

7 $721\,386 - \square = 715\,386$

8 $530\,274 + \square = 1\,330\,274$

9 $2104\,509 - \square = 2095\,509$

10 $1649\,328 + \square = 1719\,328$

11 $3015\,694 - \square = 15\,694$

12 $6908\,830 + \square = 6913\,830$

C

Work out the halfway number.

1 $83\,960 \leftarrow \square \rightarrow 84\,100$

2 $217\,500 \leftarrow \square \rightarrow 220\,000$

3 $1\,560\,000 \leftarrow \square \rightarrow 1\,630\,000$

4 $493\,900 \leftarrow \square \rightarrow 500\,000$

5 $9\,850\,000 \leftarrow \square \rightarrow 10\,850\,000$

6 $3\,400\,000 \leftarrow \square \rightarrow 6\,000\,000$

Copy and complete.

7 $2\,380\,000 - \square = 2\,375\,800$

8 $14\,175\,937 - \square = 13\,905\,937$

9 $30\,572\,100 - \square = 10\,272\,100$

10 $6\,059\,283 - \square = 5\,999\,283$

11 $24\,366\,150 - \square = 22\,866\,150$

12 $10\,000\,000 - \square = 6\,999\,990$