

Value of Digits

Name: _____ Score: _____

1) Write the value of the digit 8 in these numbers:

892,123 _____ 766,823 _____ 18,306 _____

2) Write the value of the digit 2 in these numbers:

562,334 _____ 288,330 _____ 25,760 _____

3) Write the value of the digit 6 in these numbers:

345,456 _____ 612,225 _____ 61,999 _____

4) Write the value of the digit 2 in these numbers:

345,214 _____ 920,444 _____ 12,889 _____

5) Write the value of the digit 3 in these numbers:

234,125 _____ 368,056 _____ 42,893 _____

6) Circle each number in which the 4 has the value of 400,000

324,007 423,720 322,427 450,000 849,000

7) Circle each number in which the 3 has the value of 30,000

325,007 430,251 124,335 230,001 999,030

8) Circle each number in which the 4 has the value of 4,000

124,321 240,089 421,432 554,510 813,470

Answers

1) Write the value of the digit 8 in these numbers:

892,123 800,000

766,823 800

18,306 8,000

2) Write the value of the digit 2 in these numbers:

562,334 2,000

288,330 200,000

25,760 20,000

3) Write the value of the digit 6 in these numbers:

345,456 6

612,225 600,000

61,999 60,000

4) Write the value of the digit 2 in these numbers:

345,214 200

920,444 20,000

12,889 2,000

5) Write the value of the digit 3 in these numbers:

234,125 30,000

368,056 300,000

42,893 3

6) Circle each number in which the 4 has the value of 400,000

324,007

423,720

322,427

450,000

849,000

7) Circle each number in which the 3 has the value of 30,000

325,007

430,251

124,335

230,001

999,030

8) Circle each number in which the 4 has the value of 4,000

124,321

240,089

421,432

554,510

813,470