## Value of Digits

Name: $\qquad$

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

412,222 322,418 $\qquad$ 15,304 $\qquad$
2) Write the value of the digit 2 in these numbers:

642,334 $\qquad$ 235,868 $\qquad$ 26,093 $\qquad$
3) Write the value of the digit 6 in these numbers:

123,456
635,999
61,245 $\qquad$
4) Write the value of the digit 3 in these numbers:

322,214 $\qquad$ 939,591 $\qquad$ 14,234 $\qquad$
5) Write the value of the digit 8 in these numbers:

228,555 $\qquad$ 821,009 $\qquad$ 42,893 $\qquad$
6) Circle each number in which the 3 has the value of 300,000
$324,007 \quad 223,724 \quad 399,227 \quad 350,000 \quad 839,456$
7) Circle each number in which the 5 has the value of 50,000 $325,007 \quad 452,755 \quad 147,225 \quad 750,000 \quad 825,030$
8) Circle each number in which the 6 has the value of 6,000
198,607 226,755 126,002 760,580 826,070

## Answers

1) Write the value of the digit 4 in these numbers:
$412,222 \underline{400,000} \quad 322,418 \underline{400} \quad 15,304 \quad 4$
2) Write the value of the digit 2 in these numbers:
$642,334 \underline{2,000} 235,868 \underline{200,000} \quad 26,093 \underline{20,000}$
3) Write the value of the digit 6 in these numbers:
123,456 $\qquad$ 635,999 600,000
61,245
60,000
4) Write the value of the digit 3 in these numbers:
$322,214 \underline{300,000}$
939,591 30,000
14,234 $\qquad$
5) Write the value of the digit 8 in these numbers:
$228,555 \quad 8,000$
821,009 800,000
42,893 800
6) Circle each number in which the 3 has the value of 300,000
223,724 399,227 350,000 356
7) Circle each number in which the 5 has the value of 50,000
325,007 452,755 147,225 850,000 825,030
8) Circle each number in which the 6 has the value of 6,000 198,607 226,755

