$\qquad$

## Place Value

$\qquad$
PV:IV:09

1) Write the numeric place value of 8 in the following numbers.
a) $81,560=$ $\qquad$ b) $14,682=$
C) $18,901=$
$\qquad$
2) Write the numeric place value of 5 in the following numbers..
a) $23,659=$ $\qquad$ b) $34,215=$
c) $56,789=$
$\qquad$
3) Write the numeric place value of 1 in the following numbers.
a) $21,007=$
b) $40,123=$
c) $45,219=$
$\qquad$
4) Write the numeric place value of 9 in the following numbers.
a) $34,901=$
b) $41,329=$
c) $98,560=$
$\qquad$
5) Write the numeric place value of 7 in the following numbers.
a) $98,753=$
b) $57,560=$
c) $89,347=$
$\qquad$
6) Write the numeric place value of 3 in the following numbers.
a) $45,378=$
b) $23,430=$
c) $63,612=$
$\qquad$
$\qquad$

## Place Value

$\qquad$

## Answer key

PV:IV:09

1) Write the numeric place value of 8 in the following numbers.
a) $81,560=\underline{80,000}$
b) $14,682=$
80
c) $18,901=\underline{8,000}$
2) Write the numeric place value of 5 in the following numbers..
a) $23,659=$
50
b) $34,215=$
5
c) $56,789=50,000$
3) Write the numeric place value of 1 in the following numbers.
a) $21,007=1,000$
b) $40,123=100$
c) $45,219=$
10
4) Write the numeric place value of 9 in the following numbers.
a) $34,901=\mathbf{9 0 0}$
b) $41,329=$
9
c) $98,560=90,000$
5) Write the numeric place value of 7 in the following numbers.
a) $98,753=700$
b) $57,560=\underline{7,000}$
c) $89,347=$
7
$\qquad$
6) Write the numeric place value of 3 in the following numbers.
a) $45,378=300$
b) $23,430=$
30
c) $63,612=3,000$
