$\qquad$
$\qquad$

## Value of the Digit - MCQ

1) Choose the correct number in which 6 has the value $6,000,000,000$.
a) $46,829,357,103$
b) $61,359,784,421$
c) $97,201,365,483$
2) Choose the correct number in which 8 has the value $800,000,000,000$.
a) $5,623,486,072$
b) $812,549,970,462$
c) $584,652,130,159$
3) Choose the CI
a) 283,140 , 00,000.
 $42,001,732,019$
4) Choose the CI Gain complete access to the largest

## 

$\qquad$

- collection of worksheets in all subjects! 6 69,872,389
a) 813,652 ,

5) Choose the C
a) $109,876,:$
6) Choose the Cl
a) $1,048,79$

www.mathworksheets4kids.com

0,000,000.
$32,590,617,162$
7) Choose the correct number in which 7 has the value $70,000,000$.
a) $759,621,546,324$
b) $384,670,103,140$
c) $16,325,007,213$
8) Choose the correct number in which 3 has the value $300,000,000$.
a) $652,849,370$
b) $83,625,147,101$
c) $381,562,149$

