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## Level 6 Investing Larger Unit 1.1 Numbers

Complete 2 pages (page $1 \& 2$ ) within 4 minutes with > 95\% accuracy.
$\qquad$ Total Score: $\qquad$

## Example:

The number 356,421 has six digits.
The place value of $\underline{3}$ is 300,000 .
The place value of $\underline{5}$ is 50,000 .
The place value of $\underline{6}$ is 6,000 .


The place value of $\underline{4}$ is 400 .
The place value of $\underline{2}$ is 20 .
The place value of 1 is 1 .
The expanded form of
$356,421=300,000+50,000+6,000+400+20+1$
The standard form of
$300,000+50,000+6,000+400+20+1=356,421$

356,421
Three hundred fifty-six thousand, four hundred twenty-one

1. Write the following number in standard form.
a. $50,000+2,000+700+80+4$
b. $100,000+60,000+5,000+200+30+1$
c. Ninety-four thousand, six hundred twenty-eight
d. One hundred sixty-two thousand, seven hundred sixteen

# GreatMathWorksheets 

## Level 6

 Unit 1．1 Investing Larger Numbers2．Write the following number in expanded form．
a． 48,293
b． 247,615

3．Find the place values of the circled digits．
a． 8 （7，516 $\qquad$ b．（5）93，672
c．692，315 $\qquad$ d．723，470
$\qquad$
$\qquad$

4．Solve the following problems．
i．The post office delivered about 83，469 letters to pen pals in America．Write the number of letters in expanded form and in word form．
ii．Show four hundred sixty－one thousand，five hundred eighty－ two on the abacus．Then write the number in standard form．


