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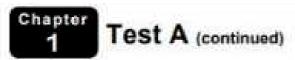


## Value Place about Worksheet الملف

 $\underline{Almanahj\ Website} \rightarrow \underline{American\ curriculum} \rightarrow \underline{2nd\ Grade} \rightarrow \underline{Math} \rightarrow \underline{Term\ 1} \rightarrow \underline{The\ file}$ 

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1 Test A	
Compare the values of the underline     400 and 40	d digits.
Write the number in two other forms.     Standard form:     Word form: seven hundred twenty-form.	NI OAR
Expanded form:	FROM
3, Compare. 502,956 432,956	4. Round 95,112 to the nearest thousand.
5. Your cousin is 5 years old. Your neighbor is 50 years old. Your neighbor is how many times as old as your cousin?	6. Two brands of swimming pools cost \$1,737 and \$1,497. Which is the lesser price?
7. Use the table to write the number	Morse Code Numbers
in standard form, word form, and expanded form.	1 6



8. Which car costs the least?



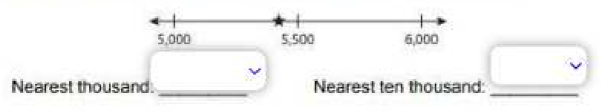
Car Prices	
Crystal white	\$35,715
Silver	\$34,490
Blue	\$35,115

 Write the greatest number possible using each number card once. Then write the least six-digit number possible.



10. What is the number? The number has two periods. The thousands period is written as five hundred sixty-seven thousand in word form. The ones period is written as 200 + 8 in expanded form.

Round \* to the nearest thousand and to the nearest ten thousand.



12. Newton is thinking of a number. His number has 5 digits. The thousands digit has a value that is greater than 3, but less than 7. His number is a multiple of 10. Which is Newton's number?