

English for Mathematics: Book B

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One thousand nine hundred and sixteen

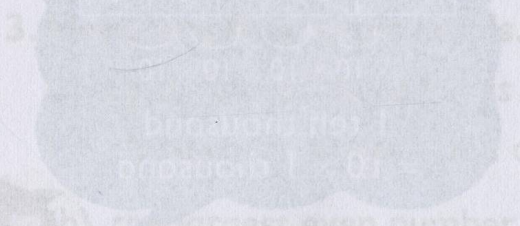
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(a) the smallest number you can make

(b) the smallest odd number you can make

1000 + 8 = 1008

971

162

Look for numbers that have 2 digits in the tens column. Then add 1000 + 0008 = 1008 (b)
from the set. You need to find the largest number. 971 is two thousand
six hundred and nine. This is the largest number because it has a place value holder. Four
thousand and thirty is 4030 and four thousand and eight is 4008 (c)
+ 0008 = 4016 (d)