## 1 pt）setShemanske／problem＿multiple＿choice＿new．pg

Which integers below are congruent to $1(\bmod 4)$ ？

Г А． 17
「 B． 41
Г C． 11
「 D． 31
「 $\mathbf{E} .7$
Г F． 5
$\ulcorner$ G． 13
Г H． 37
Г I． 3
「 J． 2
Г K． 23
「 L． 29
Г M． 19
$\ulcorner\mathbf{N}$ ．All of the above
$\ulcorner$ O．None of the above
$\ulcorner$ Show Correct Answer


Note：it is after the due date．Answers available．
Display Mode：$\subset$ text $\odot$ formatted－text $\odot$ typeset


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