Name: $\qquad$ Review Part 1

## Multiple Choice

Identify the choice that best completes the statement or answers the question. (I concept point each)
$\qquad$ 1) Which number is two hundred thirty seven?
a) 2,037
b) 237
c) 2,307
d) 273
2) Felipe is solving $52+37$. First he added $50+30$. What is the most reasonable next step?
a) Add $2+7$
b) Add $50+3$
C) Add $7+3$.
d) Add $5+7$
$\qquad$ 3) Which number has a 5 in the hundreds place?
a) 367
b) 473
C) 567
d) 786
4) Round the following number to the nearest 10 :

733
a) 700
b) 730
C) 30
d) 743
5) Which is equivalent to 2 hundreds, 4 tens and 5 ones?
a) 2 hundred and 35 ones
b) 24 tens
c) 2 hundred, 3 tens, 15 ones
d) 2 hundred, 4 tens, 15 ones
6) How many 10 s make 200 ?
a) 10 tens
b) 20 tens
C) 12 tens
_ 7) Use the symbol that best completes the sentence;

504 _ 540
a) $<$
b) $>$
c) $X$
d) $=$

Computation: Solve each problem using any strategy. (2 computation points each)
8) $156+323=$
9) $237+157=$
10) $132+14+16=$
11) Tom and Charlie collect marbles. Tom has 145 marbles. Charlie has 257 marbles. They decide to combine their collections. How many marbles are in their combined collection?

