

# Key

Name: \_\_\_\_\_

Review Part 1

## Multiple Choice

Identify the choice that best completes the statement or answers the question. (1 concept point each)

b 1) Which number is two hundred thirty seven?

a) 2,037

b) 237

c) 2,307

d) 273

a 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  $5 + 7$

c 3) Which number has a 5 in the hundreds place?

a) 367

b) 473

c) 567

d) 786

b 4) Round the following number to the nearest 10:

733

a) 700

b) 730

c) 30

d) 743

Key

C 5) Which is equivalent to 2 hundreds, 4 tens and 5 ones? **245**

a) 2 hundred and 35 ones **235**

b) 24 tens **240**

**c) 2 hundred, 3 tens, 15 ones** **245**

d) 2 hundred, 4 tens, 15 ones **255**

b 6) How many 10s make 200?

a) 10 tens

**b) 20 tens**

c) 12 tens

a 7) Use the symbol that best completes the sentence;

504 \_\_\_\_\_ 540

**a) <**

b) >

c) X

d) =

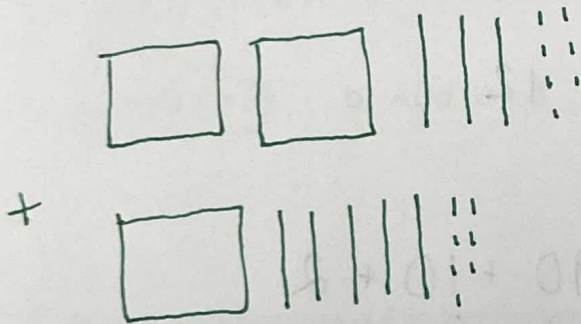
**Computation:** Solve each problem using any strategy. (2 computation points each)

8)  $156 + 323 =$

$50 + 20 = 70$   
 $6 + 3 = 9$   
 $100 + 300 = 400$

479

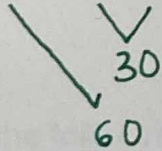
9)  $237 + 157 =$



3 hundreds    300  
 8 tens        80  
 14 ones       10  
                   4  
 +                   

394

10)  $132 + 14 + 16 =$



162

It doesn't matter on these how you did it or if you showed work.

Only the answer counts.

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?

$$145 + 257$$

$$100 + 200 = 300$$

$$40 + 50 = 90$$

$$5 + 7 = 12$$

$$300 + 90 + 10 + 2$$

100

400

402 marbles

You must show work, but it does not need to be this strategy.

145

257

100 + 200 = 300

300  
90  
10  
2

342

100

100

100

It doesn't matter on these how you did it or if you showed work.

Only the answer counts.