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## Homework 10/1

Directions: Read each word problem. Then figure out the number of steps to solve the problem correctly. List what computation is used to solve (addition, subtraction, multiplication or division). Finally, solve the problem.

1) Joan found 48 seashells on Sunny Beach. Then, she went to Blue Beach and found 113 more seashells. Joan gave 57 sea shells to her neighbors. How many sea shells did Joan end up with?

- How many steps are in this problem? $\qquad$
- What computation was used? $\qquad$
- Answer: $\qquad$

2) There were 98 pencils in the cabinet at the end of the school year. At the start of a new school year, Ms. Smith got 107 new pencils and put them in the cabinet. How many pencils are now in the cabinet?

- How many steps are in this problem? $\qquad$
- What computation was used? $\qquad$
- Answer: $\qquad$

3) Jason wants several different color plates for his birthday. Jason wants to get 132 black plates, 120 orange plates, and some amount of silver plates. In total, John wants 324 plates, so how many silver plates should he get?

- How many steps are in this problem? $\qquad$
- What computation was used? $\qquad$
- Answer: $\qquad$

4) Jessica has 857 baseball cards. Mary bought 342 of Jessica's baseball cards. How many baseball cards does Jessica have now?

- How many steps are in this problem? $\qquad$
- What computation was used? $\qquad$
- Answer: $\qquad$

5) There are 119 rose bushes and 102 hydrangea bushes currently in the park. Gardeners will plant 63 more rose bushes today and 55 more hydrangea bushes tomorrow. How many buses will be in the park once they are finished?

- How many steps are in this problem? $\qquad$
- What computation was used? $\qquad$
- Answer: $\qquad$

