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Solve	each	nroh	lem
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- 1) Sam was reading through his favorite book series. The first book he read had 829 pages, the next book had 997 pages and the last book had 872 pages. How many pages were in all three books?
- 2) A cookie company held a poll asking customers their favorite type of cookie. 538 people said chocolate chip, 799 said oatmeal and 973 said raisin. What is the combined number of votes for those three cookies?
- 3) A zoologist was checking the weights of three gorillas. Gorilla A weighed 857 pounds, gorilla B weighed 716 pounds and gorilla C weighed 306 pounds. What is the combined weight of all three gorillas?
- 4) In one day, a mail truck gave out 141 letters, 669 magazines and 328 flyers. How many pieces of mail did the truck deliver total?
- 5) Will collected 3 rocks from his garden. The first was 314 grams, the second was 434 grams and the last was 178 grams. What is the combined weight (in grams) of all three rocks?
- **6**) At the bank, a customer turned in 737 dimes, 587 nickels and 601 quarters. What is the total number of coins the customer turned in?
- 7) An ice cream shop sold 779 chocolate cones, 240 vanilla cones and 882 strawberry cones. How many cones did the ice cream shop sell all together?
- 8) In a math book, there were 424 problems in chapter one, 112 in chapter two and 974 in chapter three. How many problems are there all together in the first 3 chapters?
- 9) An apple orchard was split into three sections. The first had 913 trees, the second had 854 and the last had 596. How many trees were there total in the orchard?
- **10**) While working on his car, Frank spent 672 bucks on a new paint job, \$842 on the transmission and 295 dollars on the interior. How much money did he spend total?

Answers

- _____
- 2. _____
- ____
- ____
- 6.
- 7. _____
- 8. _____
- 9. _____
- 10. ____

Answer Key

Name:

Solve each problem.

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Answers

- 1. **2,698**
- 2 **2,310**
- **1,879**
- 4. **1,138**
- 5. **926**
- 6. **1,925**
- 7. **1,901**
- 8. **1,510**
- 9. **2,363**
- 10. **1,809**



Multiple Addends Word Problems

Name:

Solve each problem.									
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l	1 879	1.510	1 138	1.809	2 698				

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