Solve each pro	h)	lem.
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- 1) For lunch, 176 students selected chocolate milk, 988 selected strawberry milk and 844 selected regular milk. How many milks were taken total?

Answers

- 2) A donation center received 519 cans of corn, 493 cans of peas and 369 cans of green beans. How many cans did they receive total?
- 3) In one day, a mail truck gave out 879 letters, 437 magazines and 604 flyers. How many pieces of mail did the truck deliver total?
- 4) While organizing her files, Amy deleted 296 pictures, 837 songs and 787 text files. What is the total number of files she deleted?

- 5) At Nancy's school there are 773 students in 3rd grade, 693 students in 4th grade and 125 students in 5th grade. How many students were there in all three grades?

- 6) Three friends were counting the amount of candy the scored for Halloween. James received 855 pieces, Dan received 947 pieces and Will received 968 pieces. What is the combined amount that all 3 received?

7) Cody was reading through his favorite book series. The first book he read had 627 pages, the next book had 801 pages and the last book had 198 pages. How many pages were in all three books?

- 8) At a hotdog eating contest, in the first round 654 hotdogs were eaten. In round two another 858 were eaten and in the final round 543 more were eaten. How many hotdogs were eaten
- total?
- 9) While playing a trivia game, Team A scored 743 points, Team B scored 145 points and Team C scored 311 points. How many points were scored total?
- 10) At the bank, a customer turned in 963 dimes, 462 nickels and 873 quarters. What is the total number of coins the customer turned in?

Answer Key

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Solve each problem.

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Multiple Addends Word Problems

Name:

Solve each problem.						
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2.055	1 020	1 381	1 020	2 208		

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