



Multiple Addends Word Problems

Name: _____

Solve each problem.

Answers

- 1) For a new year's party 521 red balloons, 346 green balloons and 311 white balloons were used. What is the total number of balloons used?
- 2) An apple orchard was split into three sections. The first had 440 trees, the second had 262 and the last had 219. How many trees were there total in the orchard?
- 3) Three friends were counting the amount of candy they scored for Halloween. James received 696 pieces, Dan received 110 pieces and Will received 356 pieces. What is the combined amount that all 3 received?
- 4) A pet store had 543 goldfish, 226 guppies and 484 clown fish. What is the total number of these three types of fish?
- 5) During a 'Super Saturday Sale', a shoe store sold 219 pairs of sneakers, 730 pairs of sandals and 399 pairs of boots. What is the total number of shoes the store sold?
- 6) In one day, a mail truck gave out 419 letters, 531 magazines and 216 flyers. How many pieces of mail did the truck deliver total?
- 7) For lunch, 146 students selected chocolate milk, 364 selected strawberry milk and 387 selected regular milk. How many milks were taken total?
- 8) The classes in the fourth grade were counting the fundraiser money they earned. Mr. Smith's Class earned 187 dollars, Mrs. White's class earned 483 dollars and Mrs. Edward's class earned 935 dollars. How much did they earn total?
- 9) Carl, Amy and Ed were collecting cans for recycling. Carl collected 414 cans, Amy collected 289 and Ed collected 686. What is the total number of cans all three friends collected?
- 10) A zoologist was checking the weights of three gorillas. Gorilla A weighed 599 pounds, gorilla B weighed 382 pounds and gorilla C weighed 170 pounds. What is the combined weight of all three gorillas?

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Answers1. **1,178**2. **921**3. **1,162**4. **1,253**5. **1,348**6. **1,166**7. **897**8. **1,605**9. **1,389**10. **1,151**



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