



Solve each problem.

Answers

- 1) In a math book, there were 828 problems in chapter one, 385 in chapter two and 441 in chapter three. How many problems are there all together in the first 3 chapters?
- 2) The classes in the fourth grade were counting the fundraiser money they earned. Mr. Smith's Class earned 329 dollars, Mrs. White's class earned 864 dollars and Mrs. Edward's class earned 580 dollars. How much did they earn total?
- 3) Three friends were counting the number of texts they sent in a month. Alex sent 603, Sam sent 274 and Jessie sent 273. What is the combined amount of texts the three friends sent?
- 4) While working on his car, Mike spent 773 bucks on a new paint job, \$573 on the transmission and 934 dollars on the interior. How much money did he spend total?
- 5) A donation center received 264 cans of corn, 486 cans of peas and 437 cans of green beans. How many cans did they receive total?
- 6) At a hotdog eating contest, in the first round 706 hotdogs were eaten. In round two another 695 were eaten and in the final round 591 more were eaten. How many hotdogs were eaten total?
- 7) A pet store had 727 goldfish, 237 guppies and 978 clown fish. What is the total number of these three types of fish?
- 8) During a 'Super Saturday Sale', a shoe store sold 611 pairs of sneakers, 629 pairs of sandals and 625 pairs of boots. What is the total number of shoes the store sold?
- 9) A farmer was planting vegetables in a garden. He planted 970 corn seeds, 516 turnip seeds and 677 potato seeds. How many seeds did he plant total?
- 10) At Haley's school there are 715 students in 3rd grade, 982 students in 4th grade and 728 students in 5th grade. How many students were there in all three grades?

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Answers

1. 1,654
2. 1,773
3. 1,150
4. 2,280
5. 1,187
6. 1,992
7. 1,942
8. 1,865
9. 2,163
10. 2,425



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