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MULTI – STEP WORD PROBLEMS

1. Ann, Paul and John are brothers. Ann had 7 pairs of shoes, Paul and John had 4 and 8 respectively. A pair of shoe was used by all three children but every other shoe was different. How many different shoes did the children use?
2. In a kitchen, Sarah needed 5 utensils to cook 3 different varieties of food. For the first preparation she used one utensil and for the other two preparations she required same number of utensils. How many utensils are needed for each of the other two food preparations?
3. Emma and her best friend Jacob combined all their savings of \$25 each. So, they could buy few books and donate them to an orphanage they bought books for \$44 and remaining money, they bought few color pens for them. Each pen cost \$1. How many pens did one get?
4. Before Edward attend tuition class, he was able to read 7 letters in one minute. After he attended tuition class he could read 12 words in a minute. What is the difference between the words he could read in 7 minutes before and after attending the tuition class?
5. Mark planned to buy a new apartment from his savings. He had already saved \$2500. He cost cut his most of the expenses and saved \$5500. He bought his new apartment for \$10500 from his savings. To pay the remaining amount he borrowed a loan from the bank. How much did he borrow from the bank?



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6. Peter baked different types of cakes. He added an average of 4 eggs per cake during the first week. During the second week he baked 8 cakes using 40 eggs. How many eggs he added per cake at the second week?
7. In the first term assessment, Paul scored 60, 72, 55 and 40 marks in Math, English, Science and History respectively. During the second term assessment he scored 317 as total in all four subjects. How much less marks did he score during his first term assessment?
8. A farmer decided to cut tree from his garden and use the sticks to make fence around his house. He cut down 6 trees from his garden. From each tree he cut 15 sticks. He fixed 10 sticks per hour. How long will he take to fix all the sticks?
9. Carl had 5 different varieties of apples in his garden. Every week he plucks 10 apples from each tree and sold 2 for \$1. How much did he collect in three weeks if he sold all his apples?
10. Jane is an egg seller. First day she sold 300 eggs, second day she sold 275 eggs and the third day she sold 450 eggs. On the fourth day Jane took 525 eggs to sell but 50 eggs were broken. She sold all the remaining eggs. What is the total number of eggs did Jane sell in all four days?

