

ONE STEP PROBLEMS

- There are 19 classrooms in the school. On the first floor, there are 8 classrooms; the rest of the classrooms are on the second floor. How many classrooms are there on the second floor?
- There are 14 chairs in Ms. Bloom's classroom. Mr. Arnold's classroom is bigger and has 3 more chairs than Ms. Bloom's classroom. How many chairs are there in Mr. Arnold's classroom?

- Aunt Emma and Kristy are setting the dinner table for 14 people. Kristy puts down
 plates and Aunt Emma puts down the rest of the plates. If each person gets one plate, how many plates does Aunt Emma put down?
- 4. Daniel was helping his gym teacher, Mr. Adams, to clean up the storeroom for sports equipment. There were 25 tennis racquets and 36 hockey sticks. How many more hockey sticks are there than tennis racquets? _____

M. Manuner



TWO STEP PROBLEMS

- Emma and Jack are decorating the Christmas tree. They have 9 strings of silver tinsel and 6 strings of gold tinsel.
 2 strings of silver tinsel are broken. How many good strings of tinsel are there?
- A string of lights has 46 light bulbs but 18 of them are broken. Jack replaced 4 bulbs. How many light bulbs are working? _____
- Emma and Jack bought 2 boxes of ornaments. Each box has 4 red balls. Together with the 9 red balls they bought last year, how many red balls are there?
- 4. The plastic Christmas tree comes in 3 parts. The bottom part has 8 branches. The middle part has 6 branches, and the top part has 4 branches. How many branches are there in total?
- There are 18 candy canes in the box. Emma and Jack plan to eat 5 candy canes, give 6 candy canes to their

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