

Name: _____

1) A box has eight containers, each with six tennis balls. How many tennis balls are in ten boxes?

2) Emily earns \$12 per hour. If she works 20 hours per week, how much will she earn in four weeks?

3) There are six groups of eight students playing basketball and nine groups of four playing tennis. How many students are playing basketball and tennis?

4) Twelve groups of twenty students are divided into ten new groups. How many students will be in each new group?

5) Peter has \$1000. He spends \$345, then gets \$555. How much does Peter have now?

6) Anna swam 37 laps of a 50 m pool in the morning and 58 laps in the afternoon. What is the total distance that Anna swam in the day?

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7) Harry saved \$45 a week for one year. How much more does Harry need to buy a \$5000 car?

10) It takes 12 days to build 108 cars. How many cars will be built in 30 days if the current rate of production remains the same?

8) There are 845 televisions in each large shipping container and 245 in each small container. How many televisions are in four large and three small containers?

11) A recipe requires 400 grams of sugar for the cake part and 250 grams for the icing. What amount of sugar is needed to make 25 cakes?

9) A school buys three boxes, each with 120 books. How many books will each of the nine classes get if the books are distributed evenly?

12) James earns \$15 per hour from Monday to Friday and \$22 per hour on Saturday. How much will James earn in four weeks after working 22 hours each Monday to Friday and 6 hours each Saturday?