**TeacherTwins©2014**

Solve each problem. Show all work.

1). Five candy bars cost $3.23. How much will 7 candy bars cost?

2). Kyle can walk 2 miles in a half of an hour. How far will he walk in 2 hours?

3). Jay uses 2 cups of flour to make 18 cookies. How much flour will he need for 60 cookies?

4). Kathy’s Kitchen serves 3 pieces of bacon with every 2 eggs. If the restaurant served 42 eggs at breakfast, how much bacon did they serve?

5). Jon makes 30 out of every 50 free throws. How many throws will he be expected to make out of 76 throws?

Word Problems in Proportions Practice

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_