Name:

Score:

Teacher:

Date:

16 x 7 26 x 3

11 x 3 68 x 7

51 x 3 80 x 8 72 x 9 35 x 5

607 x 3 387 x 5 577 x 8 595 x 6

723 x 9 953 x 6 839 x 4 964 x 3

- 1. Mrs. Williams is buying new tires for her car. Each tire costs \$89. What is the total cost of four tires?
- 4. A small sports arena can hold 274 people in each section. The arena has 7 sections. How many people can the arena hold?

- 2. Colin sold 56 candy bars for a football team fundraiser. Each candy bar costs \$3. How much money did he raise for the football team?
- 5. The Peru Rail train takes a trip each day from Cusco to Aguas Calientes. The train seats 484 passengers and serves 2 snacks to each passenger per day. How many snacks are served each day?

- 3. Teri is buying supplies for the office. If she buys 72 boxes of pencils with 8 pencils in each box, how many pencils does she order?
- 6. Jefferson School held a fitness contest during the month of April. The 168 fifth grade students each ran a total of 3 miles during the contest. The 154 sixth grade students each ran a total of 2 miles during the contest. What is the total number of miles run by all students in the contest?