Problem Solve with Multiplication and Division Part 1

Read each problem and solve it in the space provided.

1. Rita worked for 22 hours over the weekend. If she earns $9 an hour, how much money did she make?

2. Darren made 15 sandwiches for his family. Each sandwich had 2 pieces of bread and 4 pieces of meat. How many slices of bread did Darren use?

3. Mark went shopping and purchased 4 new shirts for $48 each and 2 new basketballs for $25 each. How much money did Mark spend on the basketballs?

4. Cody used 3 oranges to make 6 glasses of juice. If he used 8 oranges, how many glasses of orange juice would that make?

5. Gina went to the concession stand and purchased 5 hot dogs for her teammates that cost $2 each and 4 trays of fries that cost $4 each. How much money did Gina spend on food?

6. Parker ran 4 miles a day for 16 days in a row. How many miles did Parker run in all?
Kristina Grant is an enthusiastic educator with a Masters of Education degree in Elementary Education who has a passion for creating a constructive learning culture. Her classroom management methods paired with her curriculum-conscious techniques allow her students to flourish socially, emotionally, and academically. She shares her ideas of combining math and SEL with teachers as a national presenter. Kristina develops curriculum and classroom materials for teachers to use to create a caring classroom climate while also adhering to the standards.