Front-End Estimating Products and Quotients Guided Lesson

MEN()

Hot Dogs: \$2.85

Hamburgers: \$3.75

French Fries: \$2.15

Onion Rings: \$2.95

Baked Beans: \$4.75

Cheeseburgers: \$4.25

The annual 4th of July barbecue has come to town. The menu for the barbecue can be found to the right. Use the menu to answer the problems.

1. Estimate the cost of 4 hamburgers, 3 French fries, and 2 onion rings.

2. Jacob only has 5-dollar bills in his wallet. Jacob orders 2 cheeseburgers, 2 hot dogs, and an order of baked beans. How many 5-dollar bills should he pay the server for his order?

 Stacey has 16 friends that all want and order of onion rings. Half of her friends also want hamburgers.
Approximately, how much money should Stacey collect, from her friends, for the order?

