



Name _____ Date _____

Place the First Digit of the Quotient

CA Standards

KEY NS 3.2, KEY NS 3.4

Solve.

1. Max has 602 pennies. If he divides his pennies in half and gives half of them to his brother, how many pennies do Max and his brother each have?

3. Last year, Kristen spent 728 minutes watching movies. If she watched 7 movies of the same length, how long was each movie?

5. Britney, Jamie-Lynn, Kevin, and Sean split the cost of a pizza evenly. If the pizza cost \$9.40, how much did each person pay?

2. Five friends spent \$510 on a vacation. If the cost of the vacation was split evenly, how much did each friend spend on the vacation?

4. Mei went to the store to buy 120 rolls of paper towels. If she bought 3 containers of paper towels, how many rolls of paper towels are in each container?

6. Ben and Joe are each traveling 960 miles. Ben divides the trip into 6 equal parts, and Joe divides the trip into 8 equal parts. How many more miles is each part of Ben's trip than each part of Joe's trip?
