

Guided Practice 2.4

NAME _____

Module 2 Whole Number Operations
Lesson 4 Large Numbers: Division

Set 1

Solve using the Partial Quotients Method.

- 1 Ken owes Sue \$396. Ken pays Sue back in nine equal payments. How much money is in each payment?

- 2 Stella made \$108 last week baby-sitting for 18 hours. How much money did Stella charge per hour for baby-sitting?

Set 2

Model the solution to the following problems.

1 $3\overline{)133}$

2 $5\overline{)128}$

Set 3

Solve each of the following.

- 1 Mark won 260 gumballs at the carnival. He gave each of 14 friends an equal number of gumballs and kept the gumballs left over for himself. How many gumballs did

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2 Vince needs 550 cups for his party. If cups come in packages of 75, how many packages of cups does Vince have to buy?

3 Karlie has 256 jelly beans. If Karlie divides the jelly beans equally among each of 12 friends, how many jelly beans does each friend receive?