## NAME

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Module 2 Whole Number Operations

## 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?

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.


## Set 3

## Solve each of the following.

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

# NAME <br> Module 2 Whole Number Operations <br> Lesson 4 Large Numbers: Division 

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

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[^0]:    (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?

