## Base Ten Blocks—Rods and Flats (A)


is the same as


Instructions: Ten rods (ten tens) is the same as one flat (one hundred). How many flats could you trade for each group of rods?


These rods can be traded for $\qquad$ flats, and there would be $\underset{\text { over. }}{ }$ rods left


These rods can be traded for $\qquad$ flats, and there would be $\qquad$ rods left over.


These rods can be traded for $\qquad$ flats, and there would be $\qquad$ rods left over.


These rods can be traded for $\qquad$ flats, and there would be $\qquad$ rods left

More Free Math Worksheets at http://www.math-drills.com

## Base Ten Blocks—Rods and Flats (B)


is the same as


Instructions: Ten rods (ten tens) is the same as one flat (one hundred). How many flats could you trade for each group of rods?


These rods can be traded for $\qquad$ flats, and there would be $\qquad$ over.


These rods can be traded for $\qquad$ flats, and there would be $\qquad$ rods left over.


These rods can be traded
for $\qquad$ flats, and there
would be $\qquad$ rods left over.


These rods can be traded for $\qquad$ flats, and there would be $\qquad$ rods left over.


These rods can be traded for $\qquad$ flats, and there would be $\qquad$ rods left over.


These rods can be traded
for $\qquad$ flats, and there would be $\qquad$ rods left over.

More Free Math Worksheets at http://www.math-drills.com

## Base Ten Blocks—Rods and Flats (C)


is the same as


Instructions: Ten rods (ten tens) is the same as one flat (one hundred). How many flats could you trade for each group of rods?


These rods can be traded for $\qquad$ flats, and there would be $\qquad$ over. rods left


These rods can be traded for $\qquad$ flats, and there would be $\qquad$ rods left over.


These rods can be traded for $\qquad$ flats, and there would be $\qquad$ rods left

More Free Math Worksheets at http://www.math-drills.com

## Base Ten Blocks—Rods and Flats (D)


is the same as


Instructions: Ten rods (ten tens) is the same as one flat (one hundred). How many flats could you trade for each group of rods?


These rods can be traded for $\qquad$ flats, and there would be $\qquad$ over. rods left


These rods can be traded for $\qquad$ flats, and there would be $\qquad$ rods left


These rods can be traded for $\qquad$ flats, and there
would be $\qquad$ over. rods left

More Free Math Worksheets at http://www.math-drills.com

## Base Ten Blocks—Rods and Flats (E)


is the same as


Instructions: Ten rods (ten tens) is the same as one flat (one hundred). How many flats could you trade for each group of rods?


These rods can be traded
for $\qquad$ flats, and there would be $\qquad$ over.


These rods can be traded for $\qquad$ flats, and there would be $\qquad$ rods left
over.


These rods can be traded for flats, and there would be $\qquad$ over. rods left


These rods can be traded for $\qquad$ flats, and there would be $\qquad$ rods left
over.

More Free Math Worksheets at http://www.math-drills.com

