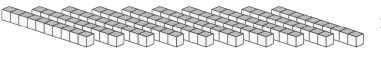
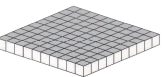
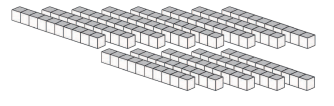
# Base Ten Blocks—Rods and Flats (A)



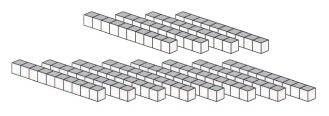
is the same as



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



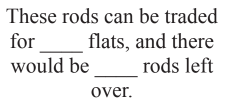
These rods can be traded for \_\_\_\_ flats, and there would be \_\_\_\_ rods left over.

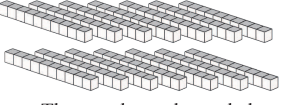


These rods can be traded for \_\_\_\_ flats, and there would be \_\_\_\_ rods left over.

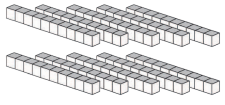


These rods can be traded for \_\_\_\_ flats, and there would be \_\_\_\_ rods left over.



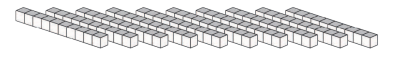


These rods can be traded for \_\_\_\_ flats, and there would be \_\_\_\_ rods left over.

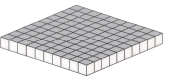


These rods can be traded for \_\_\_\_ flats, and there would be \_\_\_\_ rods left over.

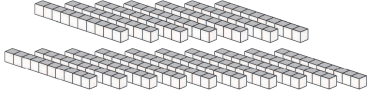
#### Base Ten Blocks—Rods and Flats (B)



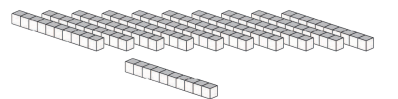
is the same as



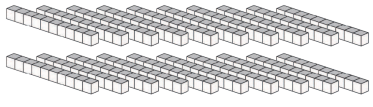
**Instructions:** Ten rods (ten tens) is the same as one flat (one hundred). How many flats could you trade for each group of rods?



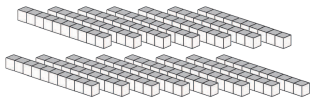
These rods can be traded for \_\_\_\_ flats, and there would be \_\_\_\_ rods left over.



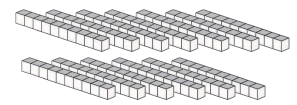
These rods can be traded for \_\_\_\_ flats, and there would be \_\_\_\_ rods left over.



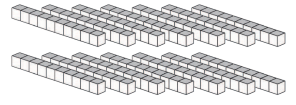
These rods can be traded for \_\_\_\_ flats, and there would be \_\_\_\_ rods left over.



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

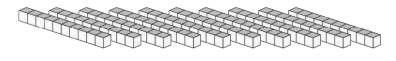


These rods can be traded for \_\_\_\_ flats, and there would be \_\_\_\_ rods left over.

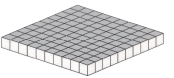


These rods can be traded for \_\_\_\_ flats, and there would be \_\_\_\_ rods left over.

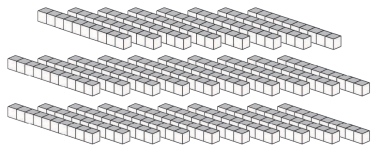
## Base Ten Blocks—Rods and Flats (C)



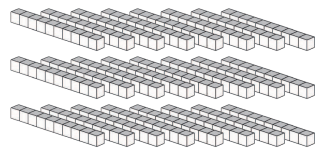
is the same as



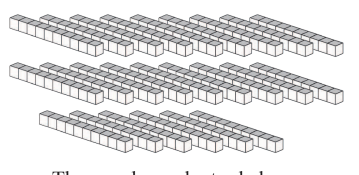
**Instructions:** Ten rods (ten tens) is the same as one flat (one hundred). How many flats could you trade for each group of rods?



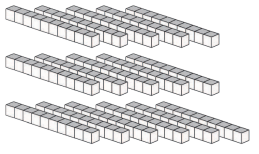
These rods can be traded for \_\_\_\_ flats, and there would be \_\_\_\_ rods left over.



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

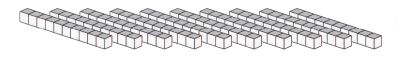


These rods can be traded for \_\_\_\_ flats, and there would be \_\_\_\_ rods left over.

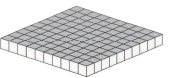


These rods can be traded for \_\_\_\_ flats, and there would be \_\_\_\_ rods left over.

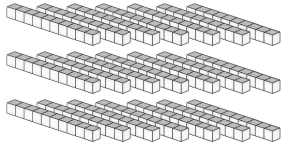
### Base Ten Blocks—Rods and Flats (D)



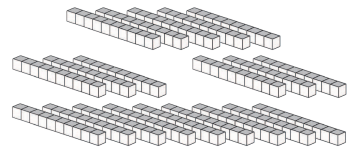
is the same as



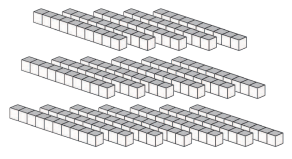
**Instructions:** Ten rods (ten tens) is the same as one flat (one hundred). How many flats could you trade for each group of rods?



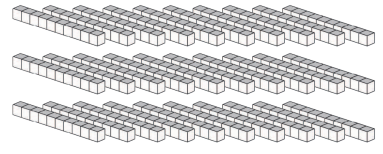
These rods can be traded for \_\_\_\_ flats, and there would be \_\_\_\_ rods left over.



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

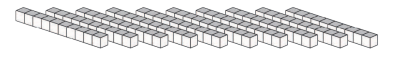


These rods can be traded for \_\_\_\_ flats, and there would be \_\_\_\_ rods left over.

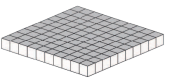


These rods can be traded for \_\_\_\_ flats, and there would be \_\_\_\_ rods left over.

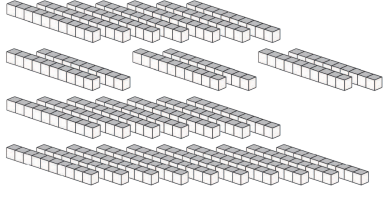
# Base Ten Blocks—Rods and Flats (E)



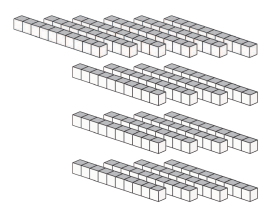
is the same as



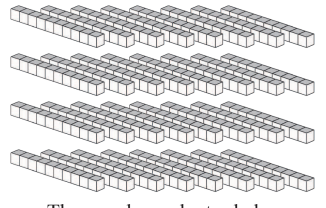
**Instructions:** Ten rods (ten tens) is the same as one flat (one hundred). How many flats could you trade for each group of rods?



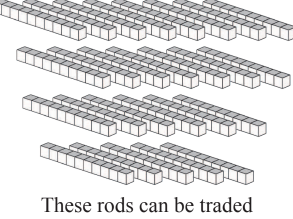
These rods can be traded for \_\_\_\_ flats, and there would be \_\_\_\_ rods left over.



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



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



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