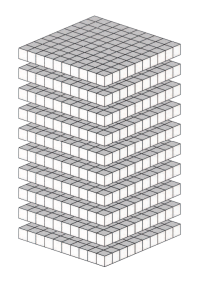
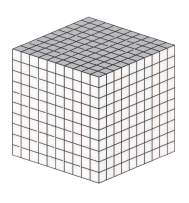
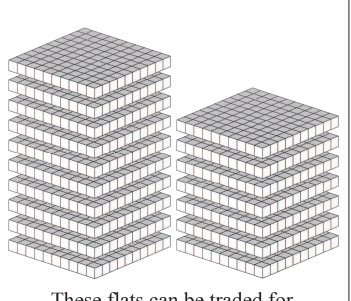
# Base Ten Blocks—Flats and Cubes (A)



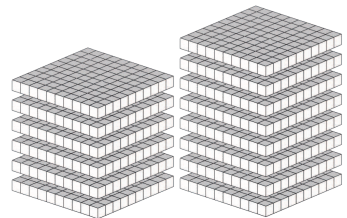
is the same as



**Instructions:** Ten flats (ten hundreds) is the same as one **cu**be (one thousand). How many cubes could you trade for each group of flats?

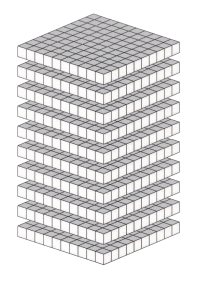


These flats can be traded for \_\_\_\_ cubes, and there would be flats left over.

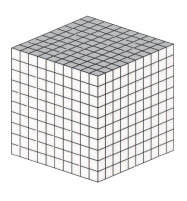


These flats can be traded for cubes, and there would be flats left over.

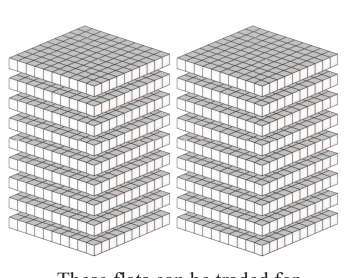
# Base Ten Blocks—Flats and Cubes (B)



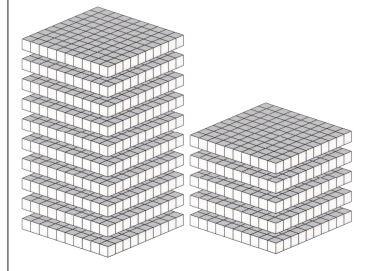
is the same as



**Instructions:** Ten flats (ten hundreds) is the same as one **cu**be (one thousand). How many cubes could you trade for each group of flats?

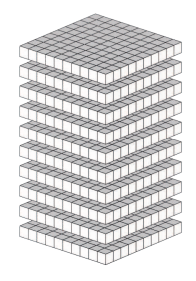


These flats can be traded for cubes, and there would be flats left over.

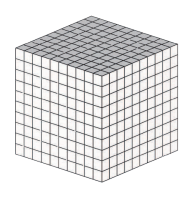


These flats can be traded for cubes, and there would be flats left over.

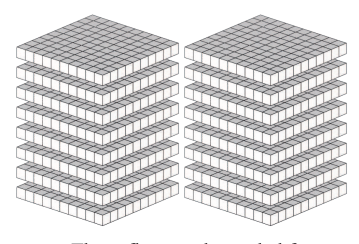
## Base Ten Blocks—Flats and Cubes (C)



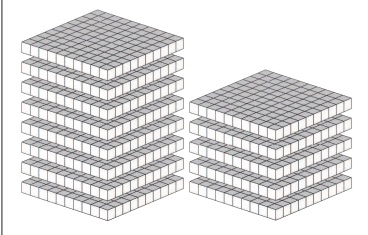
is the same as



**Instructions:** Ten flats (ten hundreds) is the same as one **cu**be (one thousand). How many cubes could you trade for each group of flats?

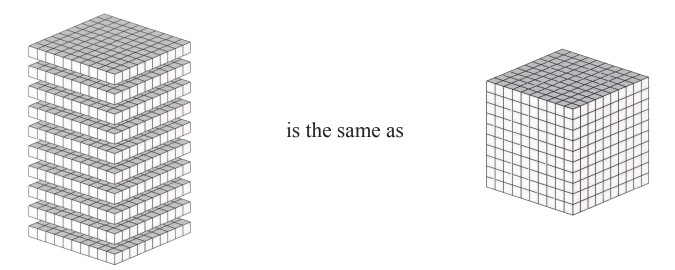


These flats can be traded for cubes, and there would be \_\_\_\_ flats left over.

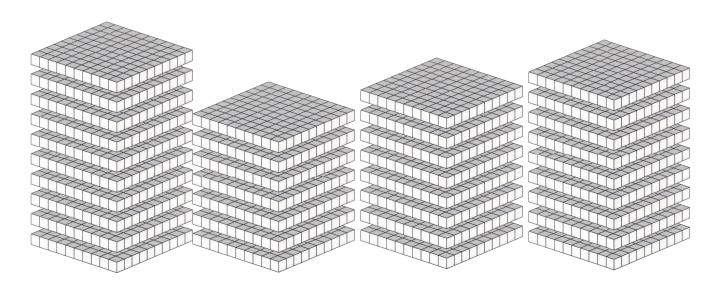


These flats can be traded for cubes, and there would be flats left over.

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

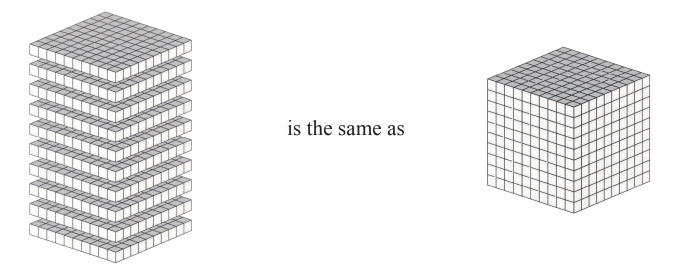


**Instructions:** Ten flats (ten hundreds) is the same as one **cu**be (one thousand). How many cubes could you trade for this group of flats?

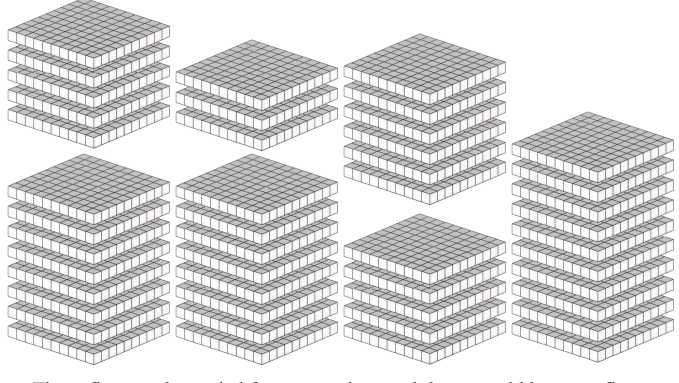


These flats can be traded for \_\_\_\_ cubes, and there would be \_\_\_\_ flats left over.

## Base Ten Blocks—Flats and Cubes (E)



**Instructions:** Ten flats (ten hundreds) is the same as one **cu**be (one thousand). How many cubes could you trade for this group of flats?



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