## Base Ten Blocks-Flats and Cubes (A)


is the same as


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


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


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

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## Base Ten Blocks-Flats and Cubes (B)


is the same as


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


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


is the same as


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


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


is the same as


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


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


is the same as


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


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