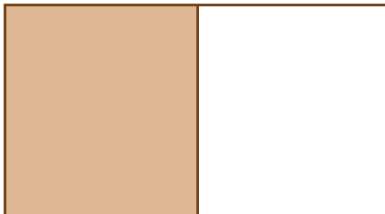


**ANSWERS****Draw Equal Parts**

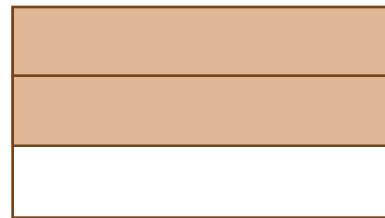
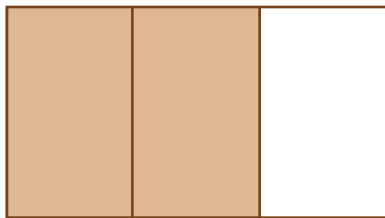
Dividing brownies into equal parts is an important and delicious job! Follow the directions below to divide the brownies in three different ways.

**Directions:**

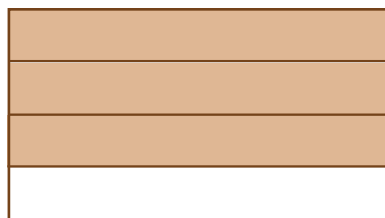
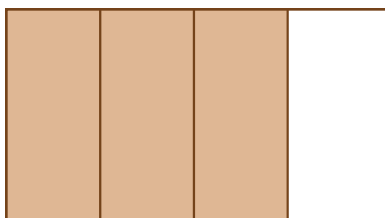
1) Show two ways to divide these brownies into two equal parts or halves. Then, shade  $\frac{1}{2}$  of each brownie.



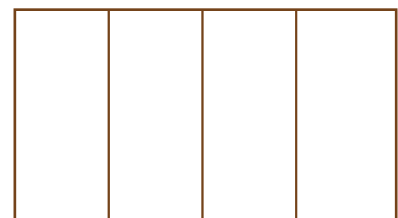
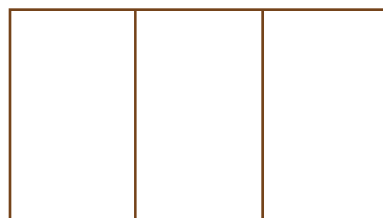
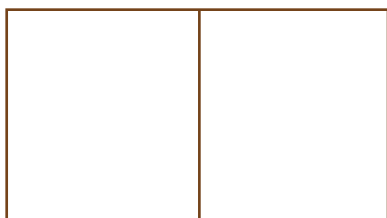
2) Show two ways to divide these brownies into three equal parts or thirds. Then, shade  $\frac{2}{3}$  of each brownie.



3) Show two ways to divide these brownies into four equal parts or fourths. Then, shade  $\frac{3}{4}$  of the brownie.



4) You have three brownies that are all the same size. The first brownie is cut into halves. The second brownie is cut into thirds. And the third brownie is cut into fourths. Which brownie has the largest pieces? Which brownie has the smallest pieces? Show your work in the space provided.



The brownie that is cut in half has the largest pieces.

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The brownie that is cut into fourths has the smallest pieces.

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