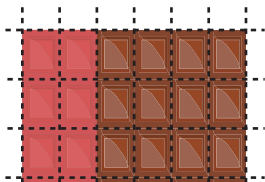


# Equivalent Fractions | Word Problems

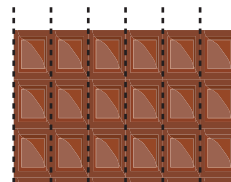
- 1) Patrick and Paula have a chocolate bar each. Patrick breaks his chocolate bar into 24 pieces and eats 8 of them. Paula breaks hers into 6 pieces. If both ate the same portion of the chocolate, what fraction of the chocolate did Paula eat?

Patrick's chocolate bar



$$\frac{8}{24} = \frac{\square}{6}$$

Paula's chocolate bar



## Preview

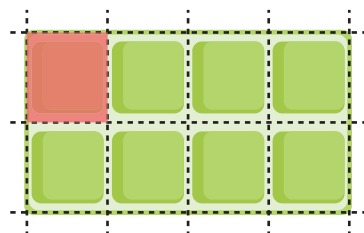
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- 3) Julia and Liam made jelly treats using molds with 8 and 16 cavities respectively. Julia ate  $\frac{1}{8}$  of the jelly treats. If both ate an equal portion of the jelly treats, how many parts of the jelly treats, how many parts of the jelly treats did Liam eat?

Julia's jelly mold



$$\frac{1}{8} = \frac{\square}{16}$$

Liam's jelly mold

