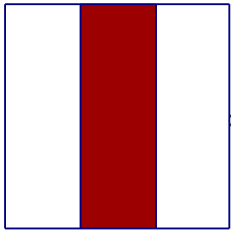


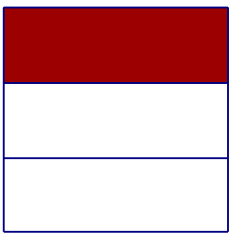
Modèles de Tiers et Demis (A)



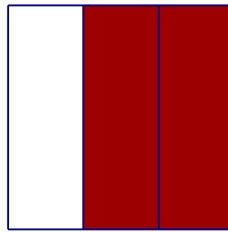
Ce modèle est divisé en trois parts égales. L'une des parts est ombragée.

$\frac{1}{3}$ part ombragée
3 parts

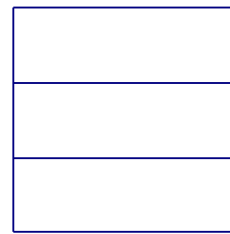
Pour chaque modèle, inscrivez la fraction qui le décrit.



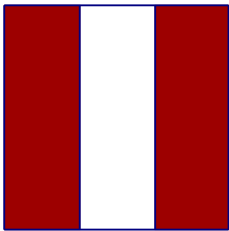
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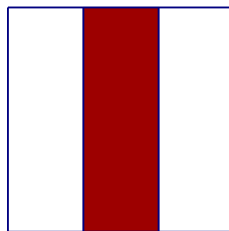
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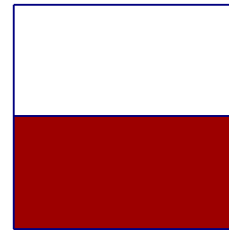
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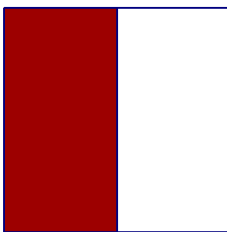
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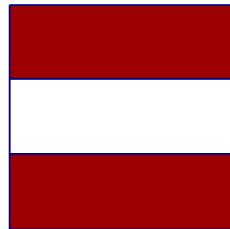
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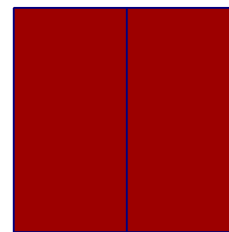
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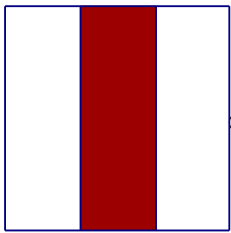


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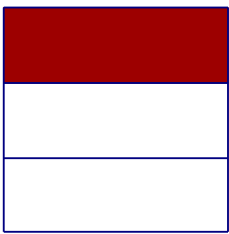
Modèles de Tiers et Demis (A) Solutions



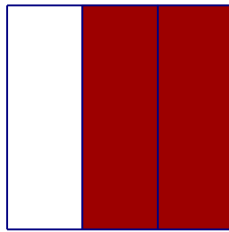
Ce modèle est divisé en trois parts égales. L'une des parts est ombragée.

$\frac{1}{3}$ part ombragée
3 parts

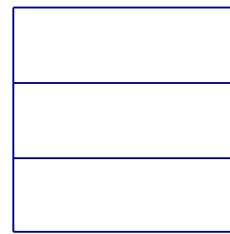
Pour chaque modèle, inscrivez la fraction qui le décrit.



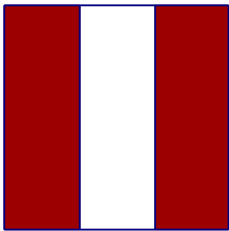
$\frac{1}{3}$



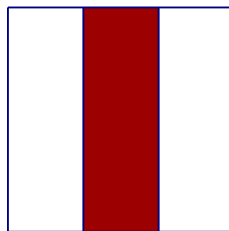
$\frac{2}{3}$



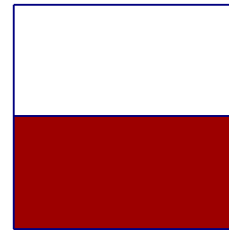
$\frac{0}{3}$



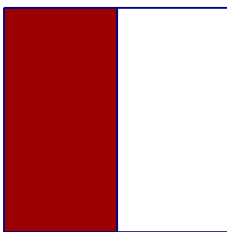
$\frac{2}{3}$



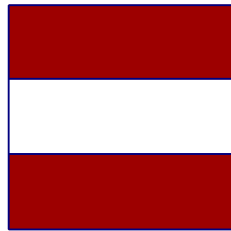
$\frac{1}{3}$



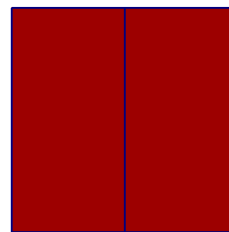
$\frac{1}{2}$



$\frac{1}{2}$



$\frac{2}{3}$



$\frac{2}{2}$