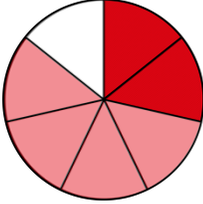


Question #1

The shaded part of the model represents a fraction. Another fraction was subtracted from the first fraction. What expression does the model represent?



Answer

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Answer #1

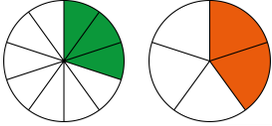
$$\frac{6}{7} - \frac{2}{7} = \frac{4}{7}$$


Choose Points!

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Question #2

Jill and Susan shared a pie. The models are shaded to show the fraction of the pie each of them ate. What fraction of the pie did they eat together?



Answer

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Answer #2

$$\frac{7}{10}$$


Choose Points!

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Question #3

Gus made a pan of brownies on Friday. The models are shaded to show the fraction of brownies he ate each day. What fraction of brownies are left after the weekend?



Friday Saturday Sunday

Answer

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Answer #3

$$\frac{1}{8}$$


Choose Points!

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