

Question #1

Rosel took pictures for the yearbook. He developed $\frac{2}{10}$ of the pictures on Monday and another $\frac{4}{10}$ on Tuesday.

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What fraction of the pictures has he developed so far?

Answer

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Answer #1

$$\frac{6}{10}$$

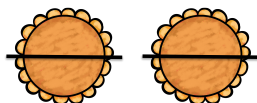


Choose Points!

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Question #2

Vasi baked two pies to share between her and her two friends. Each of the friends ate one half of a pie.



What fraction represents the number of pies the friends ate.

Answer

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Answer #2

$$1\frac{1}{2}$$



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Question #3

Brandy has a collection of baseball cards.

- $\frac{5}{9}$ of the cards are rookie cards.
- $\frac{2}{9}$ of the cards are special editions.
- The rest of the cards are plain cards.

What fraction of the baseball cards are plain cards?

Answer

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Answer #3

$$\frac{2}{9}$$



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