

Adding Like Fractions

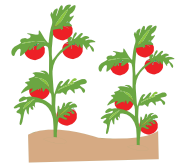
- 1) On Sunday, Erica and her friends spent $\frac{1}{3}$ rd of their time together playing cards and $\frac{5}{3}$ rd of their time on a game of basketball. How many hours in all did Erica and her friends spend at leisure?



- 2) Elvis did $\frac{15}{7}$ loads of laundry in the morning. He got $\frac{13}{7}$ of the laundry done in the evening. How many loads of laundry did he do in total?



- 3) Jacob planted $\frac{1}{4}$ square yards in his kitchen garden. How many square yards in all did he plant the vegetables?



- 4) Lucy filled $\frac{5}{8}$ th of a jar with dark chocolates. How many chocolates did she put in the jar? Also, she also filled $\frac{1}{8}$ th of it with dark chocolates. How many chocolates did she put in the one pound jar?



- 5) Fiona completed $\frac{11}{6}$ th of her projects on the first day and $\frac{5}{6}$ th of them, the next day. What fraction of projects did she complete in 2 days?



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- 1) On Sunday, Erica and her friends spent $\frac{1}{3}$ rd of their time together playing cards and $\frac{5}{3}$ rd of their time on a game of basketball. How many hours in all did Erica and her friends spend at leisure?



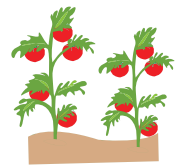
2 hours

- 2) Elvis did $\frac{15}{7}$ loads of laundry in the morning. He got $\frac{13}{7}$ of the laundry done in the evening. How many loads of laundry did he do in total?



4 loads of

- 3) Jacob planted 10 square yards in his kitchen garden. He also planted 10 square yards in his back garden. How many square yards in all did he plant the vegetables?



10 square

- 4) Lucy filled $\frac{5}{8}$ th of a jar with dark chocolates. She also filled $\frac{1}{8}$ th of it with milk chocolates. How much of the jar did she fill with chocolates in all?

also filled $\frac{1}{8}$ th of it with milk chocolates. How much of the jar did she fill with chocolates in all?



$\frac{3}{4}$ th of the space

- 5) Fiona completed $\frac{11}{6}$ th of her projects on the first day and $\frac{5}{6}$ th of them, the next day. What fraction projects did she complete in 2 days?



$2\frac{2}{3}$ rd of the projects

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