

Subtracting Unlike Fractions

- 1) Ursula dished up a salad using $\frac{5}{8}$ th of a can of garbanzo beans and $\frac{1}{4}$ th of a can of black beans. How much more garbanzo beans did Ursula put in the salad than black beans?



- 2) Mike prepares $10\frac{1}{2}$ cups of limeade punch and stores it in the refrigerator. He drinks $2\frac{3}{4}$ cups of the limeade punch. How much limeade punch remain?



- 3) Andrew's schedule for next week is 12 hours long. He has already completed $4\frac{5}{6}$ hours. How many more hours does he need to complete his schedule for next week?

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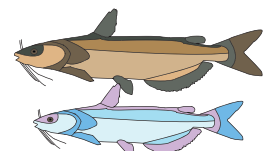


- 4) Russell drives a truck to work every day. He has to travel a distance of $\frac{5}{9}$ miles, but he stops over at a gas station for $\frac{1}{3}$ of the way to reach his office. How far does he have to travel to reach his office?

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- 5) Mr. Dawson, a marine biologist measured the length of two species of catfish. The lengths recorded were $3\frac{9}{10}$ feet and $5\frac{1}{5}$ feet respectively. What is the difference in the length between the two species of catfish?



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- 1) Ursula dished up a salad using $\frac{5}{8}$ th of a can of garbanzo beans and $\frac{1}{4}$ th of a can of black beans. How much more garbanzo beans did Ursula put in the salad than black beans?

$\frac{3}{8}$ th of a can



- 2) Mike prepares $10\frac{1}{2}$ cups of limeade punch and stores it in the refrigerator. He drinks $2\frac{3}{4}$ cups of the limeade punch. How much limeade punch remain?

$7\frac{3}{4}$ cups



- 3) Andrew's schedule for next week is 12 hours long. He has completed $4\frac{5}{6}$ hours of his schedule. How many more hours does he need to complete his schedule for next week? If he has 12 hours available, how many more hours does he need to complete his schedule?

$3\frac{2}{3}$ hours

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- 4) Russell drives a total of 12 miles to work. He stops over at a gas station for 2 miles. How far does he have to travel to reach his office if he has already traveled a distance of $\frac{5}{9}$ miles, how far does Russell have to travel?

$6\frac{7}{9}$ miles



- 5) Mr. Dawson, a marine biologist measured the length of two species of catfish. The lengths recorded were $3\frac{9}{10}$ feet and $5\frac{1}{5}$ feet respectively. What is the difference in the length between the two species of catfish.

$1\frac{3}{10}$ feet

