1) Ursula creates a salad that packs a protein punch. She uses $\frac{5}{8}$ of a can of garbanzo beans and $\frac{1}{4}$ of a can of black beans. How much more garbanzo beans does Ursula put in the salad than black beans?

2) Mike prepares $\frac{21}{2}$ cups of limeade punch and stores it in the refrigerator. If he drinks $\frac{11}{4}$ cups of the punch in the afternoon, how many cups remain?

3) Andrew’s schedule includes $\frac{29}{6}$ hours of guitar practice every week. If by Thursday he has completed $\frac{29}{6}$ hours practicing the instrument, how many more hours does he need to put in for the rest of the week?

4) Russell drives a total of $\frac{5}{9}$ miles to get to work. After covering a distance of $\frac{5}{9}$ of a mile, he stops over at a cafe for a quick bite. How much farther does Russell have to travel to reach his office?

5) Mr. Dawson, a marine biologist, measured the length of two species of catfish. The lengths recorded were $\frac{39}{10}$ feet and $\frac{26}{5}$ feet respectively. What was the difference between the two lengths?
1) Ursula creates a salad that packs a protein punch. She uses $\frac{5}{8}$ of a can of garbanzo beans and $\frac{1}{4}$ of a can of black beans. How much more garbanzo beans does Ursula put in the salad than black beans?

\[ \frac{3}{8} \text{ of a can} \]

2) Mike prepares $\frac{21}{2}$ cups of limeade punch and stores it in the refrigerator. If he drinks $\frac{11}{4}$ cups of the punch in the afternoon, how many cups remain?

\[ \frac{31}{4} \text{ or } 8 \frac{1}{4} \text{ cups} \]

3) Andrew’s schedule includes $\frac{6}{11}$ hours of guitar practice every week. If by Thursday he has completed $\frac{29}{6}$ hours practicing the instrument, how many more hours does he need to put in for the rest of the week?

\[ \frac{11}{3} \text{ or } 3 \frac{2}{3} \text{ hours} \]

4) Russell drives a total of $\frac{9}{6}$ miles to get to work. After covering a distance of $\frac{5}{9}$ of a mile, he stops over at a cafe for a quick bite. How much farther does Russell have to travel to reach his office?

\[ \frac{61}{9} \text{ or } 6 \frac{7}{9} \text{ miles} \]

5) Mr. Dawson, a marine biologist, measured the length of two species of catfish. The lengths recorded were $\frac{39}{10}$ feet and $\frac{26}{5}$ feet respectively. What was the difference between the two lengths?

\[ \frac{13}{10} \text{ or } 1 \frac{3}{10} \text{ feet} \]