Solve each problem. Write your answer as an improper fraction.

1) While exercising Adam jogged 5 \( \frac{1}{6} \) kilometers and walked 4 \( \frac{4}{6} \) kilometers. What is the total distance he traveled?

2) Carol's class recycled 5 \( \frac{8}{10} \) boxes of paper in a month. If they recycled another 3 \( \frac{1}{10} \) boxes the next month was is the total amount they recycled?

3) At the beach, John built a sandcastle that was 3 \( \frac{2}{7} \) feet high. If he added a flag that was 3 \( \frac{4}{7} \) feet high, what is the total height of his creation?

4) A chef bought 4 \( \frac{9}{10} \) pounds of carrots. If he later bought another 3 \( \frac{1}{10} \) pounds of carrots, what is the total weight of carrots he bought?

5) On Monday Ned spent 4 \( \frac{3}{6} \) hours studying. On Tuesday he spent another 2 \( \frac{4}{6} \) hours studying. What is the combined time he spent studying?

6) A large box of nails weighed 8 \( \frac{6}{9} \) ounces. A small box of nails weighed 7 \( \frac{1}{9} \) ounces. What is the difference in weight between the two boxes?

7) Will spent 3 \( \frac{2}{8} \) hours working on his reading and math homework. If he spent 2 \( \frac{5}{8} \) hours on his reading homework, how much time did he spend on his math homework?

8) Amy had 8 \( \frac{1}{7} \) cups of flour. If she used 3 \( \frac{5}{7} \) cups baking, how much flour did she have left?

9) A restaurant had 19 \( \frac{4}{5} \) gallons of soup at the start of the day. By the end of the day they had 2 \( \frac{1}{5} \) gallons left. How many gallons of soup did they use during the day?

10) Cody jogged 5 \( \frac{6}{7} \) kilometers on Monday and 2 \( \frac{1}{7} \) kilometers on Tuesday. What is the difference between these two distances?
Solve each problem. Write your answer as an improper fraction.

1) While exercising Adam jogged $5 \frac{1}{6}$ kilometers and walked $4 \frac{4}{6}$ kilometers. What is the total distance he traveled?

2) Carol's class recycled $5 \frac{8}{10}$ boxes of paper in a month. If they recycled another $3 \frac{1}{10}$ boxes the next month was is the total amount they recycled?

3) At the beach, John built a sandcastle that was $3 \frac{2}{7}$ feet high. If he added a flag that was $3 \frac{4}{7}$ feet high, what is the total height of his creation?

4) A chef bought $4 \frac{9}{10}$ pounds of carrots. If he later bought another $3 \frac{1}{10}$ pounds of carrots, what is the total weight of carrots he bought?

5) On Monday Ned spent $4 \frac{3}{6}$ hours studying. On Tuesday he spent another $2 \frac{4}{6}$ hours studying. What is the combined time he spent studying?

6) A large box of nails weighed $8 \frac{6}{9}$ ounces. A small box of nails weighed $7 \frac{1}{9}$ ounces. What is the difference in weight between the two boxes?

7) Will spent $3 \frac{2}{8}$ hours working on his reading and math homework. If he spent $2 \frac{5}{8}$ hours on his reading homework, how much time did he spend on his math homework?

8) Amy had $8 \frac{1}{7}$ cups of flour. If she used $3 \frac{5}{7}$ cups baking, how much flour did she have left?

9) A restaurant had $19 \frac{4}{5}$ gallons of soup at the start of the day. By the end of the day they had $2 \frac{1}{5}$ gallons left. How many gallons of soup did they use during the day?

10) Cody jogged $5 \frac{6}{7}$ kilometers on Monday and $2 \frac{1}{7}$ kilometers on Tuesday. What is the difference between these two distances?
1) While exercising Adam jogged 5 $\frac{1}{6}$ kilometers and walked 4 $\frac{4}{6}$ kilometers. What is the total distance he traveled?

2) Carol's class recycled 5 $\frac{8}{10}$ boxes of paper in a month. If they recycled another 3 $\frac{1}{10}$ boxes the next month was is the total amount they recycled?

3) At the beach, John built a sandcastle that was 3 $\frac{2}{7}$ feet high. If he added a flag that was 3 $\frac{4}{7}$ feet high, what is the total height of his creation?

4) A chef bought 4 $\frac{9}{10}$ pounds of carrots. If he later bought another 3 $\frac{1}{10}$ pounds of carrots, what is the total weight of carrots he bought?

5) On Monday Ned spent 4 $\frac{3}{6}$ hours studying. On Tuesday he spent another 2 $\frac{4}{6}$ hours studying. What is the combined time he spent studying?

6) A large box of nails weighed 8 $\frac{6}{9}$ ounces. A small box of nails weighed 7 $\frac{1}{9}$ ounces. What is the difference in weight between the two boxes?

7) Will spent 3 $\frac{2}{8}$ hours working on his reading and math homework. If he spent 2 $\frac{5}{8}$ hours on his reading homework, how much time did he spend on his math homework?

8) Amy had 8 $\frac{1}{7}$ cups of flour. If she used 3 $\frac{5}{7}$ cups baking, how much flour did she have left?

9) A restaurant had 19 $\frac{4}{5}$ gallons of soup at the start of the day. By the end of the day they had 2 $\frac{1}{5}$ gallons left. How many gallons of soup did they use during the day?

10) Cody jogged 5 $\frac{6}{7}$ kilometers on Monday and 2 $\frac{1}{7}$ kilometers on Tuesday. What is the difference between these two distances?