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

1) In December it snowed \(6 \frac{4}{10}\) inches. In January it snowed \(10 \frac{6}{10}\) inches. What is the combined amount of snow for December and January?

2) On Monday Paul spent \(5 \frac{6}{8}\) hours studying. On Tuesday he spent another \(9 \frac{5}{8}\) hours studying. What is the combined time he spent studying?

3) While exercising Victor jogged \(5 \frac{2}{3}\) kilometers and walked \(4 \frac{1}{3}\) kilometers. What is the total distance he traveled?

4) Janet's new puppy weighed \(6 \frac{1}{8}\) pounds. After a month it had gained \(6 \frac{2}{8}\) pounds. What is the weight of the puppy after a month?

5) A recipe called for using \(3 \frac{6}{8}\) cups of flour before baking and another \(4 \frac{5}{8}\) cups after baking. What is the total amount of flour needed in the recipe?

6) The combined height of two pieces of wood was \(8 \frac{4}{7}\) inches. If the first piece of wood was \(2 \frac{6}{7}\) inches high, how tall was the second piece?

7) While exercising Sam travelled \(3 \frac{3}{10}\) kilometers. If he walked \(2 \frac{1}{10}\) kilometers and jogged the rest, how many kilometers did he jog?

8) A restaurant had \(7 \frac{5}{7}\) gallons of soup at the start of the day. By the end of the day they had \(5 \frac{1}{7}\) gallons left. How many gallons of soup did they use during the day?

9) Maria had planned to walk \(8 \frac{1}{6}\) miles on Wednesday. If she walked \(6 \frac{2}{6}\) miles in the morning, how far would she need to walk in the afternoon?

10) During a blizzard it snowed \(14 \frac{1}{4}\) inches. After a week the sun had melted \(12 \frac{3}{4}\) inches of snow. How many inches of snow is left?
Solve each problem. Write your answer as an improper fraction.

1) In December it snowed $\frac{4}{10}$ inches. In January it snowed $\frac{6}{10}$ inches. What is the combined amount of snow for December and January?

2) On Monday Paul spent $\frac{5}{8}$ hours studying. On Tuesday he spent another $\frac{9}{8}$ hours studying. What is the combined time he spent studying?

3) While exercising Victor jogged $\frac{2}{3}$ kilometers and walked $\frac{4}{3}$ kilometers. What is the total distance he traveled?

4) Janet's new puppy weighed $\frac{6}{8}$ pounds. After a month it had gained $\frac{2}{8}$ pounds. What is the weight of the puppy after a month?

5) A recipe called for using $\frac{3}{6}$ cups of flour before baking and another $\frac{5}{8}$ cups after baking. What is the total amount of flour needed in the recipe?

6) The combined height of two pieces of wood was $\frac{4}{7}$ inches. If the first piece of wood was $\frac{2}{7}$ inches high, how tall was the second piece?

7) While exercising Sam travelled $\frac{3}{10}$ kilometers. If he walked $\frac{2}{10}$ kilometers and jogged the rest, how many kilometers did he jog?

8) A restaurant had $\frac{5}{7}$ gallons of soup at the start of the day. By the end of the day they had $\frac{1}{7}$ gallons left. How many gallons of soup did they use during the day?

9) Maria had planned to walk $\frac{1}{6}$ miles on Wednesday. If she walked $\frac{2}{6}$ miles in the morning, how far would she need to walk in the afternoon?

10) During a blizzard it snowed $\frac{1}{4}$ inches. After a week the sun had melted $\frac{3}{4}$ inches of snow. How many inches of snow is left?
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