1. You walked \(\frac{5}{6}\) kilometer before supper. After supper you walked \(\frac{2}{3}\) kilometer. What is the total distance you walked?
   
   You walked \__________\ kilometer.

2. There is \(\frac{1}{10}\) L of water in a jar. You add \(\frac{7}{10}\) L of water to the jar. How much water is in the jar? Write your answer in simplest form.
   
   The jar has \__________\ L of water in it.

3. You ate \(\frac{4}{5}\) of a pizza. Your friend ate \(\frac{3}{8}\) of the pizza. How much pizza did you and your friend eat?
   
   You and your friend ate \__________\ of the pizza.

4. A recipe calls for \(\frac{1}{3}\) cup of shortening. If you double the recipe, how much shortening will you need?
   
   You will need \__________\ cup of shortening.

5. You had \(\frac{2}{3}\) gallon of milk. Your family used \(\frac{1}{2}\) gallon. How much milk is left?
   
   There is \__________\ gallon of milk left.

6. You need \(\frac{1}{2}\) cup brown sugar and \(\frac{3}{8}\) cup white sugar to make chocolate chip cookies. How much sugar is in the cookies?
   
   There is \__________\ cup of sugar.

7. You rode your bike \(4\frac{3}{8}\) miles on Monday and \(3\frac{1}{4}\) miles on Tuesday. How far did you ride your bike?
   
   You rode \__________\ miles.

8. There are two boards. One is \(7\frac{1}{8}\) feet long and one is \(4\frac{2}{3}\) feet long. How long are the two boards together?
   
   The two boards are \__________\ feet long.

9. Your dog ate \(2\frac{3}{8}\) cups of food Tuesday. The next day he ate \(3\frac{1}{2}\) cups of food. How much did the dog eat both days?
   
   He ate \__________\ cups of food.

10. You have \(\frac{9}{10}\) yard of ribbon. You use \(\frac{2}{5}\) yard for a project. How much ribbon is left? Write your answer in simplest form.
    
    You have \__________\ yard of ribbon left.
You have one piece of ribbon $\frac{3}{8}$ yard long. You have another piece that is $\frac{1}{4}$ yard long. How long are both pieces together?

They are __________ yard long.

You have one board that is $\frac{7}{8}$ foot long. You want two $\frac{1}{4}$ foot pieces. How much will be left after you cut the two pieces?

You will have __________ foot left.

A board $\frac{1}{2}$ inch thick is glued to a board $\frac{3}{16}$ inch thick. What is the thickness of the glued board?

The thickness is __________ inch.

You and a friend ran for $\frac{3}{4}$ mile then walked for $\frac{1}{3}$ mile. How far did you and your friend go?

You and your friend went __________ miles.

A chipmunk track is $1\frac{1}{8}$ inches long. A red fox track is $1\frac{6}{8}$ inches long. What is the difference between their tracks?

The difference is __________ inch.

You have $2\frac{1}{3}$ quarts of punch and $4\frac{1}{6}$ quarts of lemonade. How many quarts of the two drinks do you have?

You have __________ quarts of the two drinks.

You found an animal track that was $6\frac{7}{8}$ inches. How much bigger than the $2\frac{1}{8}$ coyote track is that?

The track is __________ inches larger.

You are baking two kinds of cookies. One recipe calls for $3\frac{5}{8}$ cups of flour and the other one uses $4\frac{1}{2}$ cups of flour. How much flour do you need for both kinds of cookies?

You need __________ cups of flour.
What is the difference between a wolf track and a coyote track?

_____ inches

What is the difference between a black bear track and a raccoon track?

_____ inches

What is the difference between a wolf track and a red fox track?

_____ inches

<table>
<thead>
<tr>
<th>Animal</th>
<th>Length of Track</th>
</tr>
</thead>
<tbody>
<tr>
<td>black bear</td>
<td>9 inches</td>
</tr>
<tr>
<td>elk</td>
<td>4 1/2 inches</td>
</tr>
<tr>
<td>gray squirrel</td>
<td>2 1/2 inches</td>
</tr>
<tr>
<td>chipmunk</td>
<td>1 3/4 inches</td>
</tr>
<tr>
<td>raccoon</td>
<td>4 1/2 inches</td>
</tr>
<tr>
<td>coyote</td>
<td>2 1/2 inches</td>
</tr>
<tr>
<td>red fox</td>
<td>1 3/4 inches</td>
</tr>
<tr>
<td>wolf</td>
<td>5 inches</td>
</tr>
</tbody>
</table>

You have one piece of ribbon 3/8 yard long. You have another piece that is 1/4 yard long. How long are both pieces together?

They are __________ yard long.

You rode your bike 2 1/4 miles on Saturday and 3 1/2 miles on Sunday. How far did you ride on the weekend?

You rode _____ miles.

You practiced piano for 1/3 hour today. If you practice 2/3 of an hour tomorrow, how long will you practice both days?

You will practice __________ hour both days.

You ran 5/10 mile in the relay race. The next person ran 2/5 mile. How far did you both run?

You both ran __________ mile.

You ran 9/10 mile yesterday and 2/3 mile today. How much farther did you run yesterday?

You ran _______ mile farther yesterday.