Name __________________________________________

It All Adds Up!

1. Brenda mixed together $\frac{11}{16}$ quart of cranberry juice and $\frac{8}{32}$ quart of ginger ale. How much punch did Brenda make?

2. Jim measured the length of two crickets. One was $\frac{5}{8}$ inch long; the other was $\frac{1}{4}$ inch long. How long would the two crickets be standing end to end?

3. Maggie is making chocolate milk. She added $\frac{1}{4}$ cup chocolate syrup to $\frac{2}{3}$ cup milk. How much chocolate milk did Maggie make?

4. Bruce swam $\frac{7}{10}$ mile to the first raft and $\frac{4}{40}$ mile to the second raft. How far did Bruce swim?

5. Tamara measured the thickness of two pamphlets. One was $\frac{2}{8}$ inch thick; the other was $\frac{1}{2}$ inch thick. How much space would the two books take on a bookshelf if they were standing side by side?

6. Lee walked $\frac{3}{4}$ mile to the library and $\frac{2}{10}$ mile to his friend’s house. How far did Lee walk?