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Name Date

Use the Read-Draw-Write process to solve the problem.

1. Yuna's car trip will take $9\frac{2}{3}$ hours of driving. She stops to take a break after $5\frac{4}{5}$ hours. How many hours does Yuna still need to drive after her break?

 $2. \ \ 20\frac{5}{6} - 14\frac{8}{9} = \underline{\hspace{1cm}}$