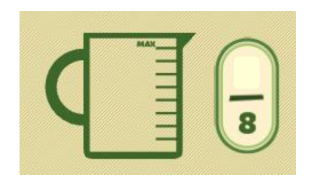


Subtracting fractions with like denominators 1

Daniel had a jug with water in it. He poured $\frac{4}{8}$ of the water out and was left with $\frac{3}{8}$.

1. Show here how full the jug was before he began:



2. How did you answer this question using Fractions Lab?