

Natalie and Josiah had the same amount of Halloween candy. Natalie has $\frac{3}{4}$ of her Halloween candy eaten. If Josiah ~~started with~~ ^{has} ~~the same amount~~ ^{left}, who has ^{more} candy? Use $>$, $=$, or $<$ to compare the fractions.

Create ~~the~~ a numberline to show $\frac{5}{8} > \frac{3}{8}$.

Complete the following problem: $\frac{1}{6} < \frac{4}{6}$