




Use the Now and Later candy to solve these questions. Trace around your solutions and explain each answer.

If  represents one whole, how many Now and Later's would it take to make $\frac{1}{2}$?

If  represents $\frac{1}{2}$, how many Now and Later's would it take to make a whole?

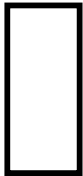
If  represents $\frac{1}{3}$, how many Now and Later's would it take to make $\frac{2}{3}$?

If



represents $\frac{1}{4}$, how many Now and Later's would it take to make $\frac{3}{4}$?

If



represents $\frac{1}{10}$, what would $\frac{9}{10}$ look like?

If



represents $\frac{1}{2}$, then it takes how many Now and Later's to make $\frac{3}{2}$?