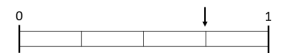
Fractions on a Number Line

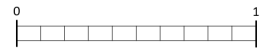
What fraction is the arrow indicating on the number line?



Mark $\frac{2}{3}$ on the number line.



Mark $\frac{3}{10}$ on the number line.



What fraction is the arrow indicating on the number line?



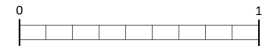
What fraction is the arrow indicating on the number line?



Mark $\frac{5}{8}$ on the number line.



Mark $\frac{4}{9}$ on the number line.



What fraction is the arrow indicating on the number line?



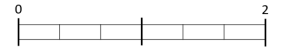
What fraction is the arrow indicating on the number line?



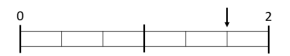
Mark $\frac{5}{6}$ on the number line.



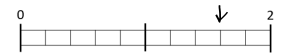
Mark $1\frac{1}{3}$ on the number line.



What fraction is the arrow indicating on the number line?



What fraction is the arrow indicating on the number line?

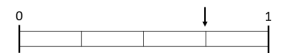


Mark $\frac{9}{4}$ on the number line.



Fractions on a Number Line

What fraction is the arrow indicating on the number line?



Mark $\frac{2}{3}$ on the number line.



Mark $\frac{3}{10}$ on the number line.



What fraction is the arrow indicating on the number line?



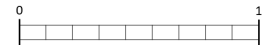
What fraction is the arrow indicating on the number line?



Mark $\frac{5}{8}$ on the number line.



Mark $\frac{4}{9}$ on the number line.



What fraction is the arrow indicating on the number line?



What fraction is the arrow indicating on the number line?



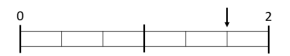
Mark $\frac{5}{6}$ on the number line.



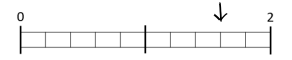
Mark $1\frac{1}{3}$ on the number line.



What fraction is the arrow indicating on the number line?



What fraction is the arrow indicating on the number line?



Mark $\frac{9}{4}$ on the number line.

