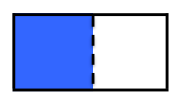
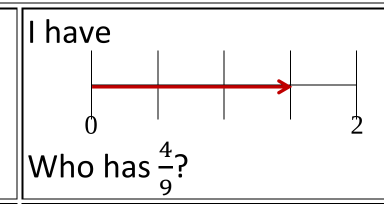
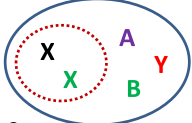
I have



Who has  $1\frac{1}{4}$ ?

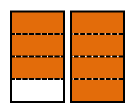


I have



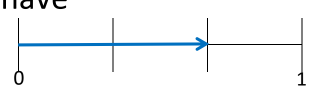
Who has  $\frac{9}{7}$ ?

I have



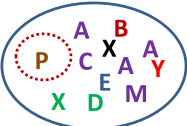
Who has 6 one-thirds?

I have



Who has  $1\frac{1}{12}$ ?

I have



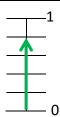
Who has two-fifths?

I have



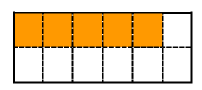
Who has  $\frac{1}{5}$ ?

I have



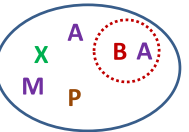
Who has  $\frac{5}{2}$ ?

I have

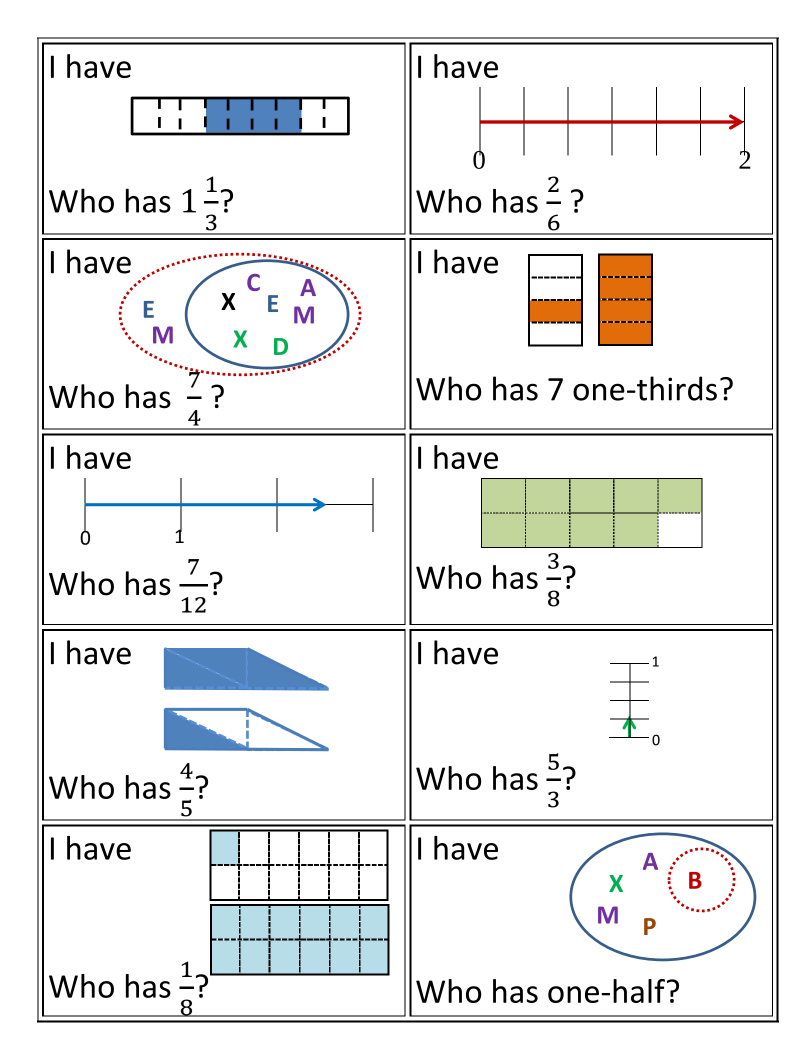


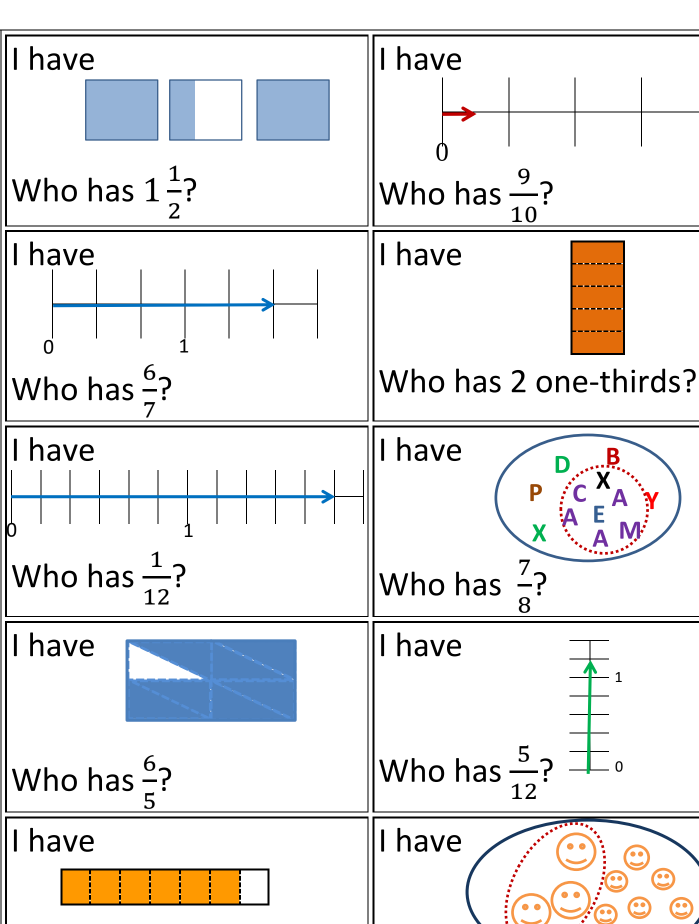
Who has  $\frac{3}{10}$ ?

I have



Who has one-fourth?





Who has 5 one-fifths?

Who has  $\frac{11}{6}$ ?