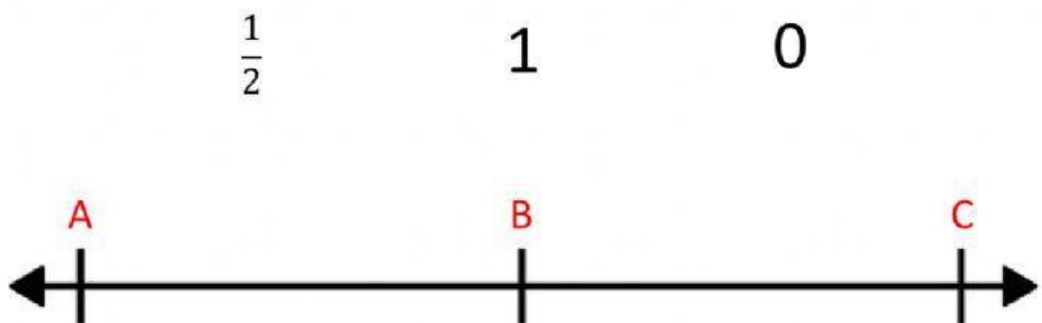


Match the values to their correct benchmark on the number line

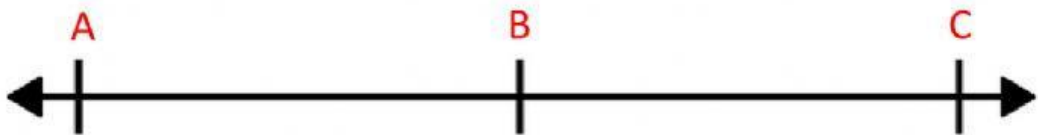


Match the values to their correct benchmark on the number line

$\frac{3}{6}$

0

$\frac{6}{6}$

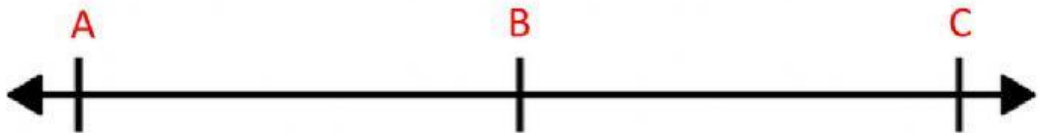


Match the values to their correct benchmark on the number line

$\frac{7}{7}$

0

$\frac{4}{8}$



Match the values to their correct benchmark on the number line

0

$\frac{7}{7}$

$\frac{5}{10}$

