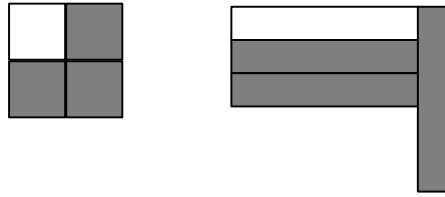


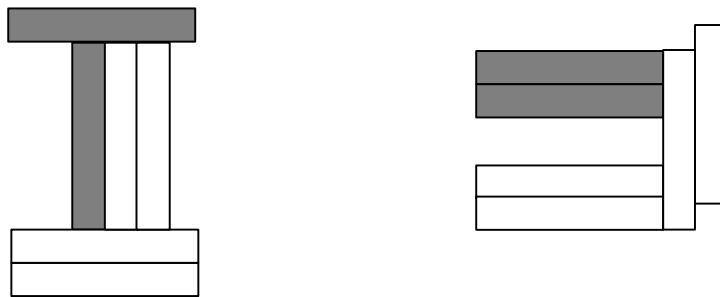
Question

Both of the shapes below show $\frac{3}{4}$. Tommy says that they are equivalent, but Peter says that they are not equivalent. Who is correct?



Question

Both of the shapes below show $\frac{2}{6}$. Kerry says that they are equivalent, but Kate says that they are not equivalent. Who is correct?



Question

Both of the shapes below show $\frac{4}{5}$. Addison says that they are equivalent, but Ella says that they are not equivalent. Who is correct?

