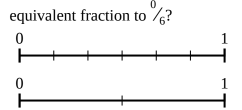


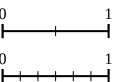
Use the number lines to answer the questions.

Using the number lines shown, what is the 2) Using the number lines shown, what is the equivalent fraction to  $\frac{6}{6}$ ?

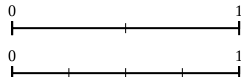




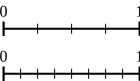
Using the number lines shown, what is the 4) equivalent fraction to  $\frac{2}{2}$ ?



Using the number lines shown, what is the equivalent fraction to  $\frac{2}{2}$ ?



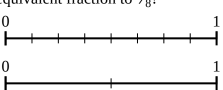
Using the number lines shown, what is the 6) equivalent fraction to  $\frac{4}{4}$ ?



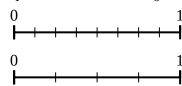
Using the number lines shown, what is the equivalent fraction to  $\frac{2}{4}$ ?

0					1
$\vdash$		-	-	-	
0					1
$\vdash$	_				$\vdash$

7) Using the number lines shown, what is the 8) equivalent fraction to  $\frac{8}{8}$ ?

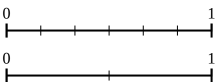


Using the number lines shown, what is the equivalent fraction to  $\frac{6}{8}$ ?

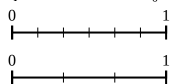


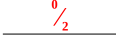
## Use the number lines to answer the questions.

Using the number lines shown, what is the 2) equivalent fraction to  $\frac{0}{6}$ ?

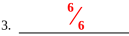


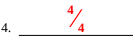
Using the number lines shown, what is the equivalent fraction to  $\frac{6}{6}$ ?



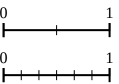


Answers

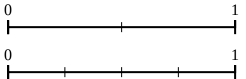


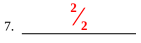


Using the number lines shown, what is the 4) equivalent fraction to  $\frac{2}{2}$ ?

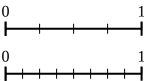


Using the number lines shown, what is the equivalent fraction to  $\frac{2}{2}$ ?

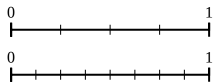




Using the number lines shown, what is the 6) equivalent fraction to  $\frac{4}{4}$ ?



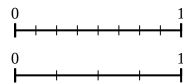
Using the number lines shown, what is the equivalent fraction to  $\frac{2}{4}$ ?



7) Using the number lines shown, what is the 8) equivalent fraction to  $\frac{8}{8}$ ?



Using the number lines shown, what is the equivalent fraction to  $\frac{6}{8}$ ?



7) 8)