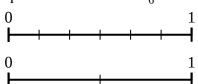


Use the number lines to answer the questions.

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

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





1. _____

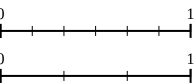
2.

3. _____

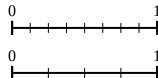
4. _____

5.

3) Using the number lines shown, what is the 4) equivalent fraction to $\frac{2}{6}$?



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

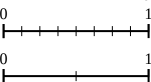


6. _____

7. _____

8. ____

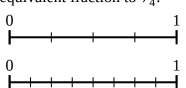
5) Using the number lines shown, what is the 6) equivalent fraction to $\frac{4}{8}$?



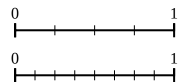
Using the number lines shown, what is the equivalent fraction to $\frac{0}{2}$?

0						1
\vdash			+			-
0						1
\vdash	+	+	+	+	+	\dashv

7) Using the number lines shown, what is the 8) equivalent fraction to $\frac{4}{4}$?



8) Using the number lines shown, what is the equivalent fraction to $\frac{1}{4}$?

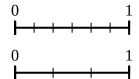


Use the number lines to answer the questions.

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

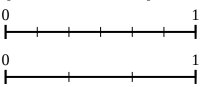
0					1
—	_			_	\longrightarrow
ı	'	'	,	'	' '
0					1
—					

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

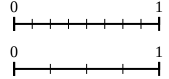


Answers

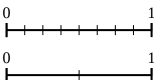
Using the number lines shown, what is the 4) equivalent fraction to $\frac{2}{6}$?



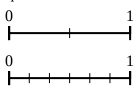
Using the number lines shown, what is the equivalent fraction to $\frac{6}{8}$?



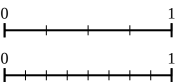
Using the number lines shown, what is the 6) equivalent fraction to $\frac{4}{8}$?



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



Using the number lines shown, what is the 8) equivalent fraction to $\frac{4}{4}$?



Using the number lines shown, what is the equivalent fraction to $\frac{1}{4}$?

