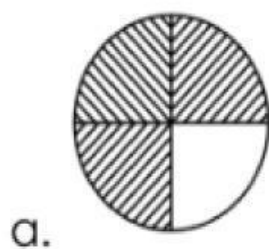


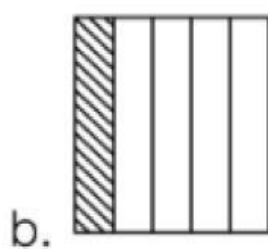
For numbers 1 and 2, given some fractions, write additional three fractions similar to the given.

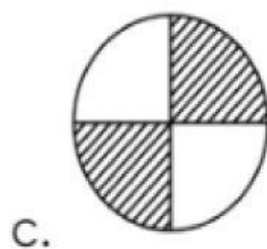
1. $\frac{2}{4}, \frac{1}{4}, -, -$

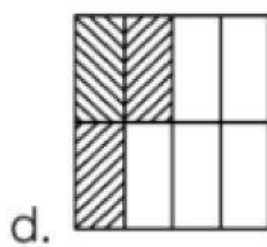
2. $\frac{2}{8}, \frac{1}{8}, \frac{7}{8}, -, -, -$

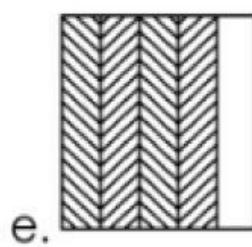
For number 3, there are given visual models of fractions. Write the fractions represented by each visual model, then, identify which of these are similar fractions.











Which of these are similar fractions? _____