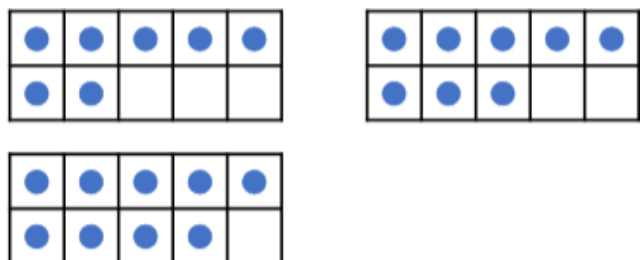


Count in Tenths

5a. Amy is using counters to show tenths.



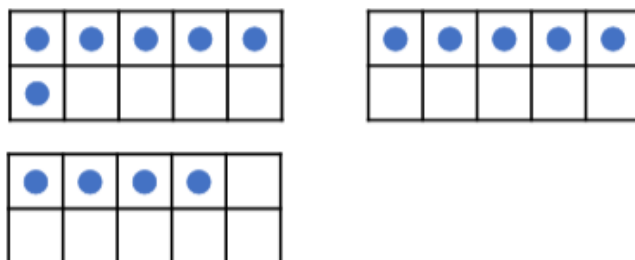
Write the next tenth in the sequence.



VF

Count in Tenths

5b. Max is using counters to show tenths.

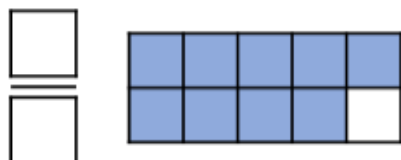


Write the next tenth in the sequence.



VF

6a. Write the fraction shown below.

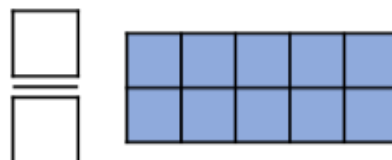


What will the next tenth be?



VF

6b. Write the fraction shown below.



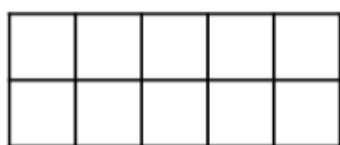
What will the next tenth be?



VF

7a. Count in tenths to complete the sequence. Use the ten frame to help you.

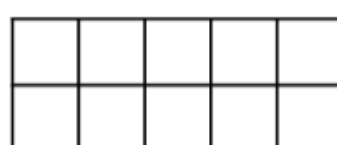
$$1\frac{2}{10} \quad 1\frac{1}{10} \quad \frac{10}{10} \quad \frac{9}{10} \quad \frac{\quad}{\quad} \quad \frac{7}{10} \quad \frac{\quad}{\quad} \quad \frac{5}{10}$$



VF

7b. Count in tenths to complete the sequence. Use the ten frame to help you.

$$\frac{1}{10} \quad \frac{2}{10} \quad \frac{\quad}{\quad} \quad \frac{4}{10} \quad \frac{5}{10} \quad \frac{6}{10} \quad \frac{\quad}{\quad} \quad \frac{8}{10}$$



VF

8a. Jenson says,



Five tenths more than seven tenths is $\frac{11}{10}$.



Is he correct?



VF

8b. Eddie says,



Four tenths less than $\frac{12}{10}$ is eight tenths.



Is he correct?



VF