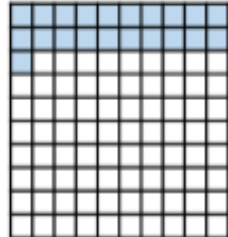


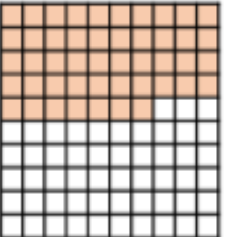
1a. Complete the statement.

21 hundredths can be partitioned into
__ tenths and __ hundredths.

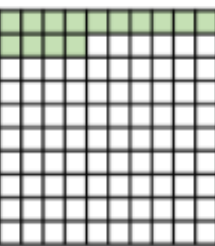
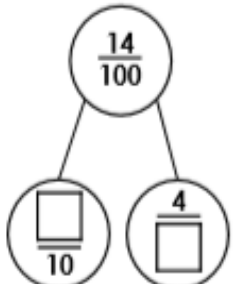


1b. Complete the statement.

47 hundredths can be partitioned into
__ tenths and __ hundredths.



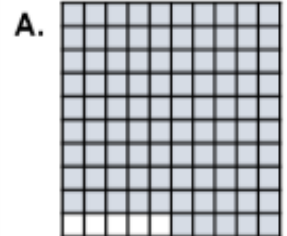
2a. Fill in the missing numbers to complete the part-whole model.



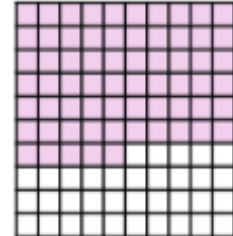
VF



3a. Partition the numbers represented into tenths and hundredths.



A.

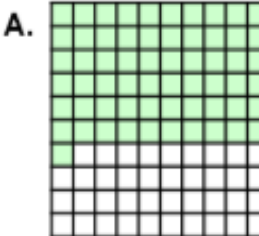


B.

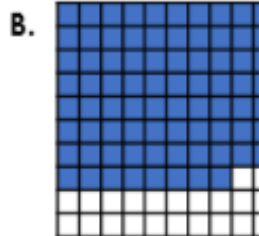
VF



3b. Partition the numbers represented into tenths and hundredths.



A.

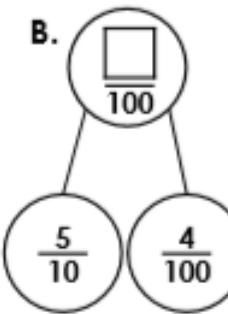
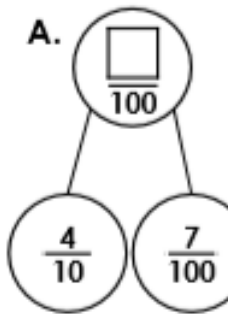


B.

VF

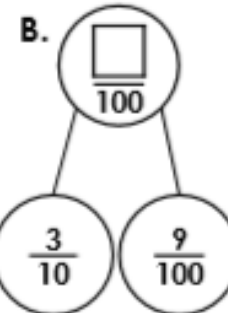
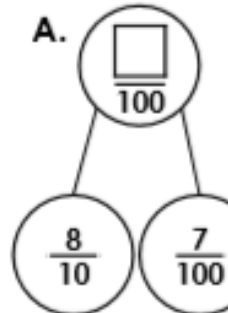


4a. Complete the part-whole models below.



VF

4b. Complete the part-whole models below.



VF