











1) Find 10 ways you can to partition twenty-three hundredths using part-whole models like this one.



2) Read each child's statement and write in the correct fraction that matches.

Craig	My fraction has five tenths.
Lois	My fraction is greater than $\frac{57}{100}$.
Ted	My fraction has fifty four hundredths.
Raj	My fraction can be partitioned into $\frac{5}{10}$ and $\frac{5}{100}$.
Gina	My fraction can be partitioned into $\frac{26}{100}$ and $\frac{3}{10}$.
$\frac{54}{100}$ $\frac{57}{100}$	$\frac{56}{100}$ $\frac{59}{100}$ $\frac{55}{100}$



