

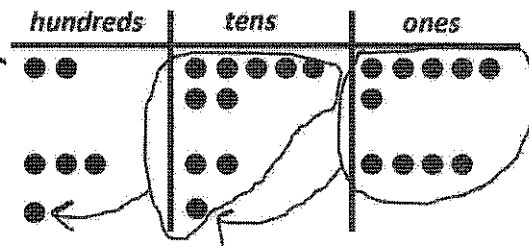
G2-M5-Lesson 11

Solve using vertical form, and draw chips on the place value chart. Bundle as needed.

$$276 + 324 = \underline{600}$$

I draw chips to represent each addend.

$$\begin{array}{r} 276 \\ + 324 \\ \hline 600 \end{array}$$



My chip model matches the vertical form. I bundled twice, and I show the new units with new groups below.

Renaming the tens is just like renaming the ones. I have to look for 10 of a unit to make the next higher value unit. So, 10 ones make 1 ten, and 10 tens make 1 hundred!