## G2-M4-Lesson 27

Solve vertically. Draw chips on the place value chart. Unbundle when needed.

$$
200-66=134
$$



Whatever I do with my chips, I have to show in the vertical form. I can unbundle 200 in one step! Now I have 1 hundred 9 tens 10 ones. I am Sometimes when I subtract, I know that both the tens and the ones are going to need more. I can change 1 hundred for 10 tens and then change a ten for 10 ones. ready to subtract!


I can check to make sure my answer is correct by adding the two parts back together. So, $134+66=200$. That's the whole!

