

G2-M5-Lesson 20

1. Solve each problem using two different strategies.

$$295 + \underline{239} = 534$$

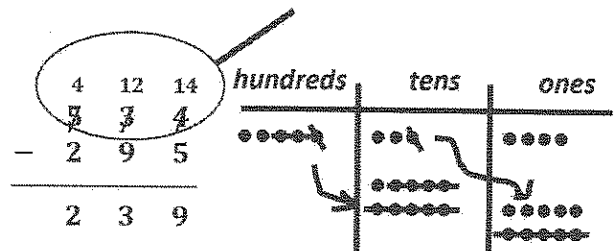
a. First Strategy

$$295 \xrightarrow{+5} 300 \xrightarrow{+200} 500 \xrightarrow{+34} 534$$

I can solve by counting on. I use the arrow way to show what I add to 295 to reach 534.

$$200 + 34 + 5 = 239$$

b. Second Strategy



I can also solve by using a chip model, and I show my work in vertical form.

2. Circle a strategy to solve and explain why you chose that strategy.

$$843 - 698 = \underline{145}$$

Number bond or arrow way

$$698 \xrightarrow{+2} 700 \xrightarrow{+100} 800 \xrightarrow{+43} 843$$

I chose the arrow way because I see that 698 is close to 700. I just add 2. From there, I can add 100 to reach 800. Then I just add 43 more to reach 843. $100 + 43 + 2 = 145$