

Check-In: Questions 3–5

3. Show how to solve each problem using Julia's strategy, a number line strategy, or another mental math strategy. Use each strategy at least once.

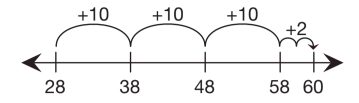
$$\mathbf{C.36} + 26 =$$

173

4. Chris and Julia each showed how they solved 28 + 32. Compare their strategies.

Chris's strategy:

Julia's strategy:



$$28 = 20 + 8$$

$$+ 32 = 30 + 2$$

$$50 + 10 = 60$$

How are they the same? How are they different?

5. Look at your solutions to the problems in Question 3. Which strategy do you like best? Why?

Use Tens and Ones Check-In: Questions 3–5 Feedback Box	Expectation	Check-in	Comments
Use place value concepts to make connections among representations. [Q# 3 and 4]	E1		
Represent and solve addition problems using number lines. [Q# 3]	E2		
Add using mental math strategies. [Q# 3]	E3		
Add using expanded form. [Q# 3]	E4		