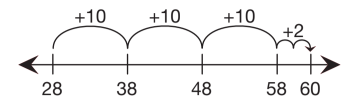
**4.** Chris and Julia each showed how they solved 28 + 32. Compare their strategies.

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		