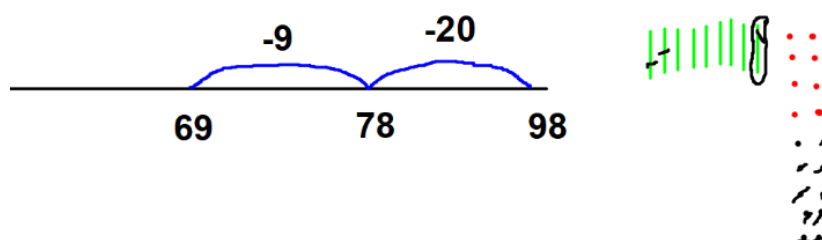


### Can I subtract using number lines?

Reminder how to subtract using a number line (Remember to draw dienes to help):

$$98 - 29 = 69$$

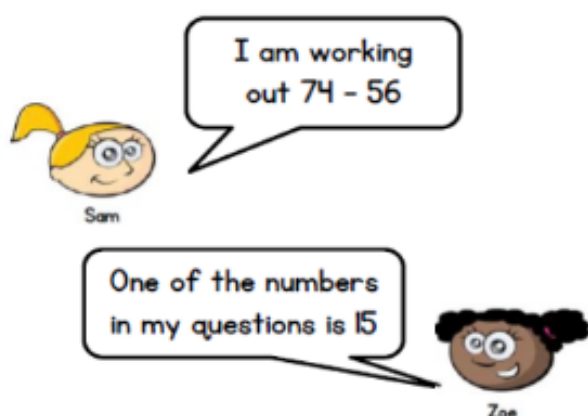


Numbers:    34                      45                      72                      16                      11                      61

**Option 1:** You can choose 2 numbers to subtract (Remember, the largest number always goes first in subtraction calculation OR...

**Option 2 (Challenge):**

Sam and Zoe are working out some subtractions.



Find the greatest whole number that can complete each number sentence below.

$$45 - 17 > 14 + \square$$

$$26 + 15 < 60 - \square$$

Explain your answer.

Sam's answer is double Zoe's answer.

What could Zoe's subtraction be?