Answer the two questions below. Draw a model to justify your answer.
36. Louis picks up a football that has been fumbled by his quarter back 12 yards behind the line of scrimmage. He runs forward 15 yards before he is tackled. Where is he relative to the line of scrimmage?
37. Leah owes her friend seven dollars. Leah's friend forgives three dollars of her debt. How much does Leah now owe her friend?

Circle the terms. Find the indicated sum or difference. Draw a number line or $+/$ tile model when necessary. You may change the expression to addition when hejpftil.

| $38.2-8$ | $39 .-3+7$ | $40.3-(-2)$ |
| :--- | :--- | :--- |
| $41 .-2-(-5)$ | $42 .-4-5$ | $43 .-1+-4$ |
| $44.7-3$ | $45.5+-3$ | $46.6-9$ |

