Here is a number line from positive ten to negative ten. Point to where these numbers would be on the line.

- Zero (0)
- Five (5)
- Negative Five (-5)
- Negative Eight (-5)

I will point to a place on the number line. Write the number that would be in that place.

A circle with a positive sign means positive one. A circle with a minus sign means negative one. Match the pictures with the numbers.

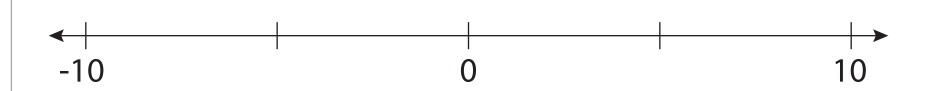
Explain what you have done.

Poppy runs a bakery stall to raise money for her sports trip. She collects \$450 in sales and her costs are \$550. How much money does her stall make?

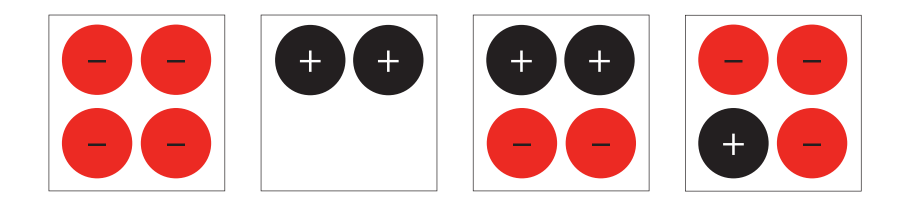
Which equations represent this story?

Which number line represents -5 - -3 = [ ]?









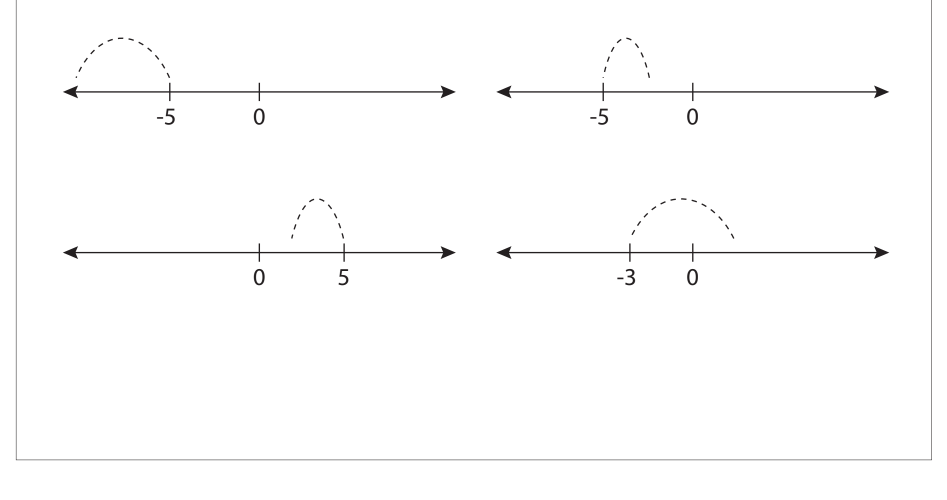


Poppy runs a bakery stall to raise money for her sports trip. She collects \$450 in sales and her costs are \$550. How much money does she make at the stall?

$$550 - 450 = [$$
 ]  $450 - 550 = [$ 

550 + 450 = [ ] 450 + 550 = [ ]

What number line represents -5 - -3 = [ ]?



nzmaths.