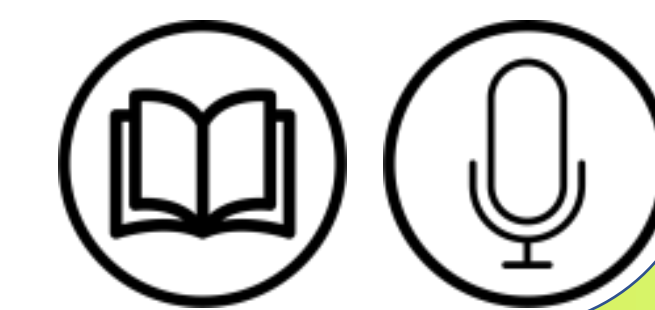


Addition

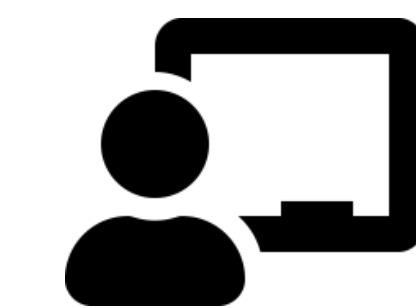
(using number line)



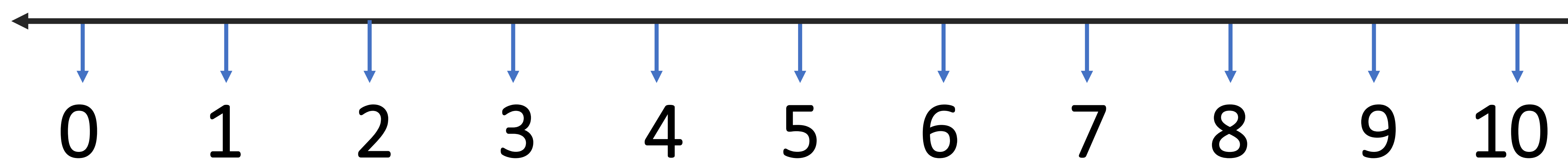


Example : 1

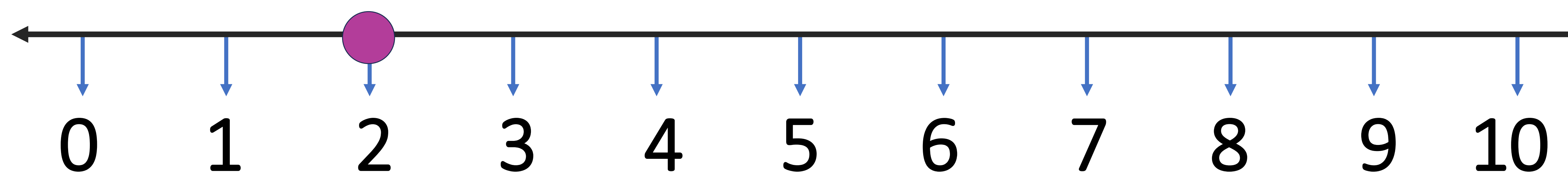
$$\text{Add : } 2 + 3$$



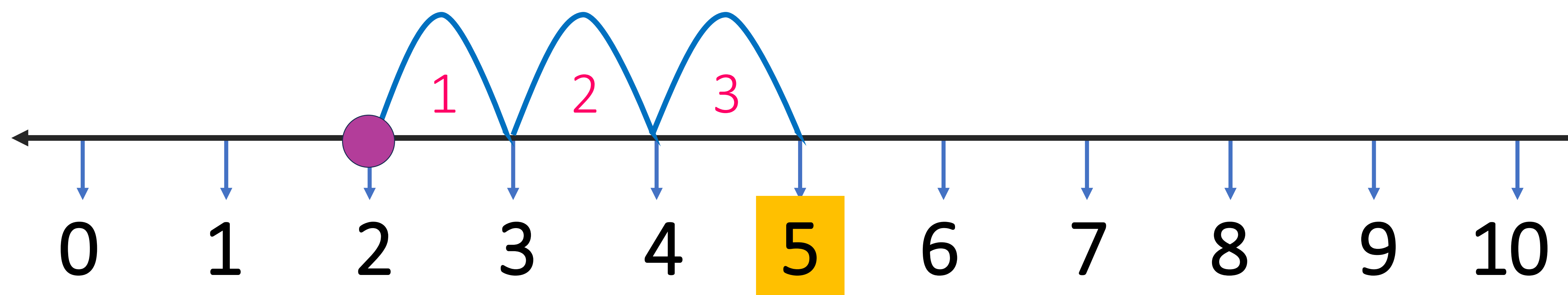
Draw a number line starts from 0



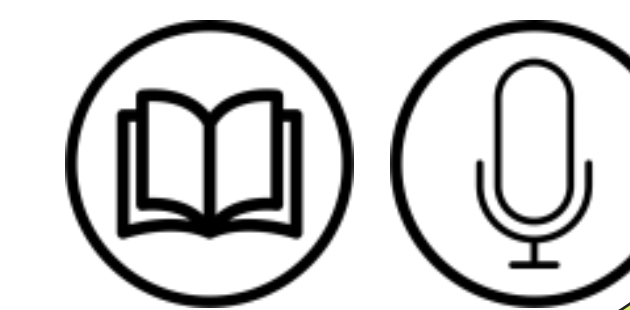
Now mark 2 on the number line



Then move 3 steps forward from 2



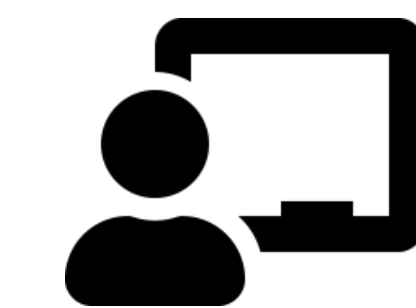
Now you reached 5. So , $2 + 3 = 5$



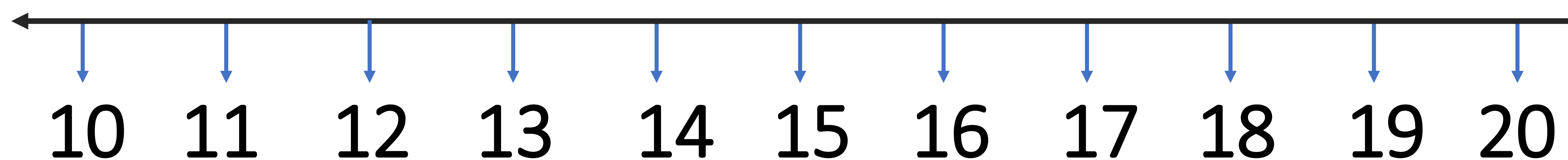


Example : 2

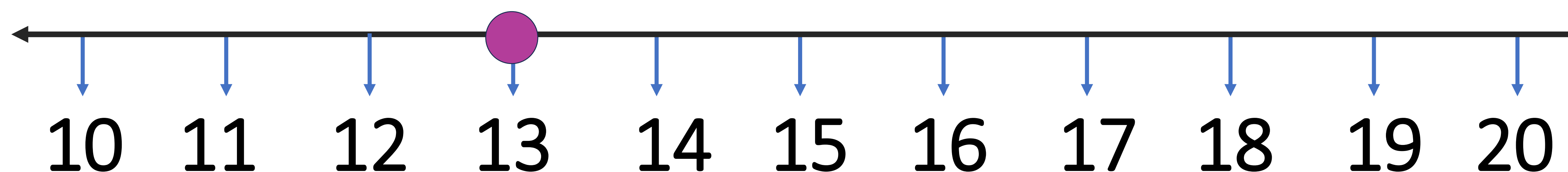
$$\text{Add : } 13 + 6$$



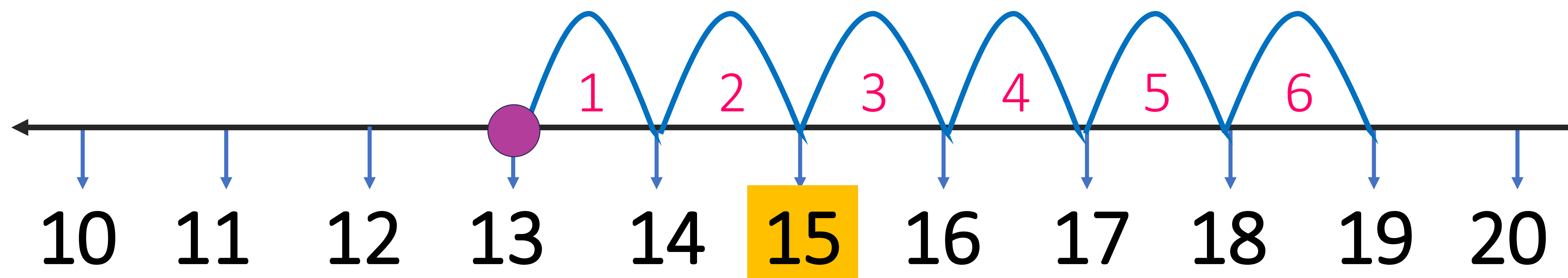
Draw a number line starts from 10



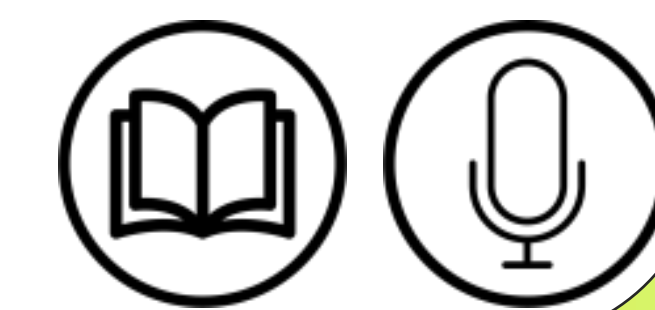
Now mark 13 on the number line



Then move 6 steps forward from 13



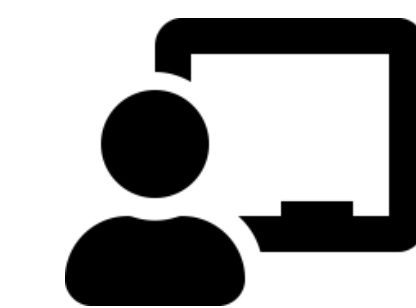
Now you reached 19. So , $13 + 6 = 19$.



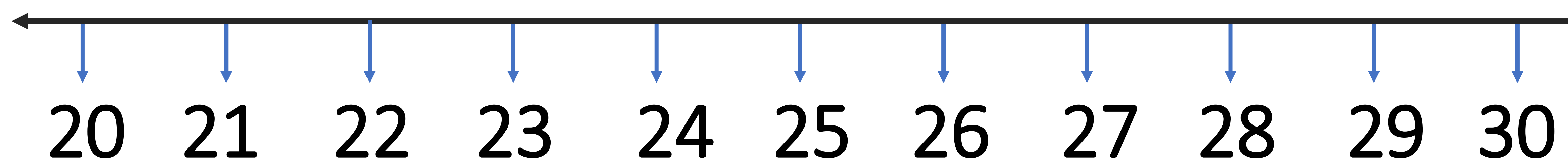


Example : 3

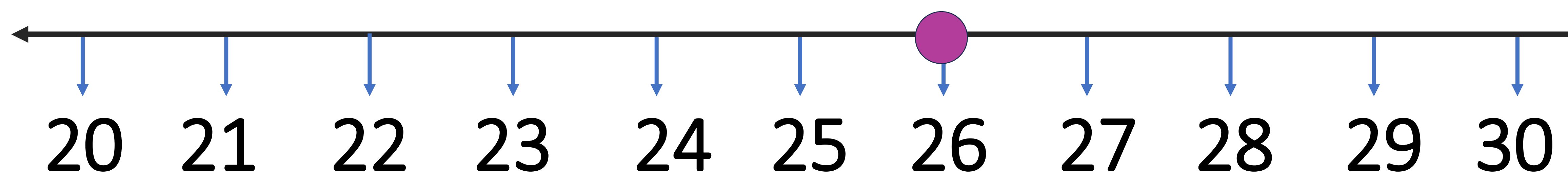
$$\text{Add : } 26 + 2$$



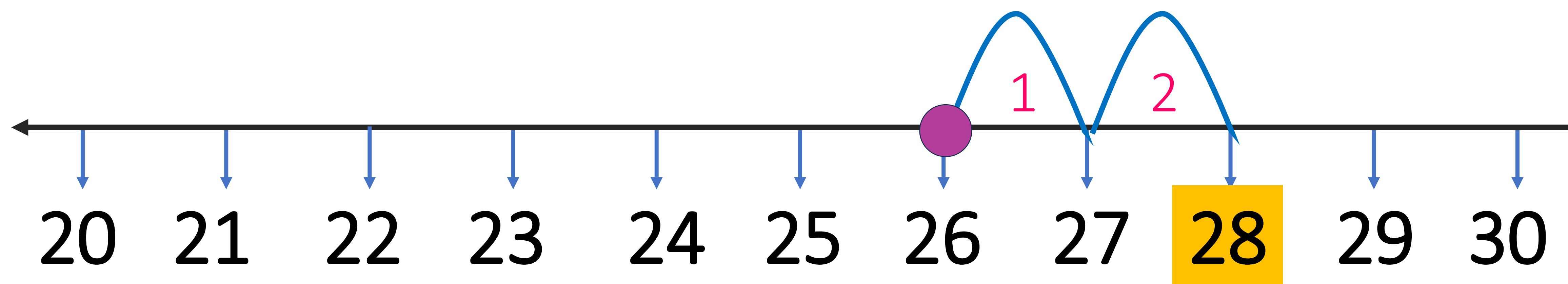
Draw a number line starts from 20



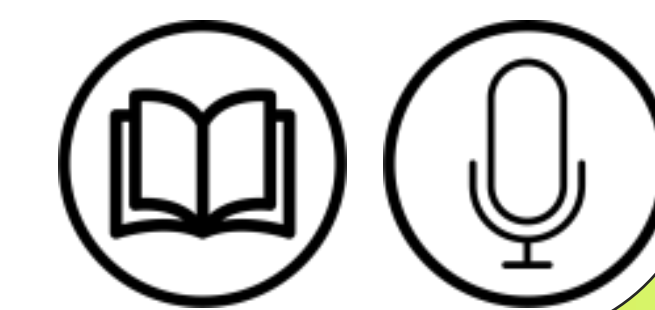
Now mark 26 on the number line



Then move 2 steps forward from 26



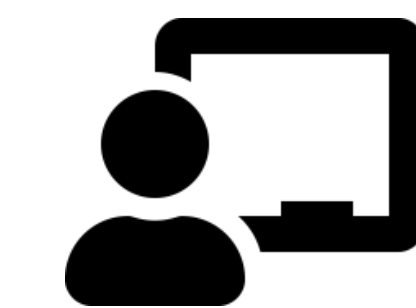
Now you reached 28. So, $26 + 2 = 28$.



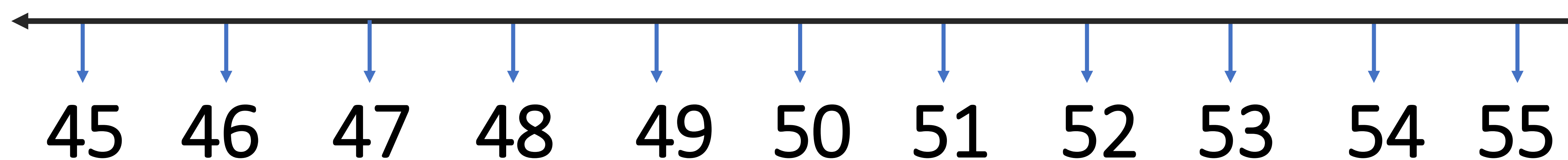


Example : 4

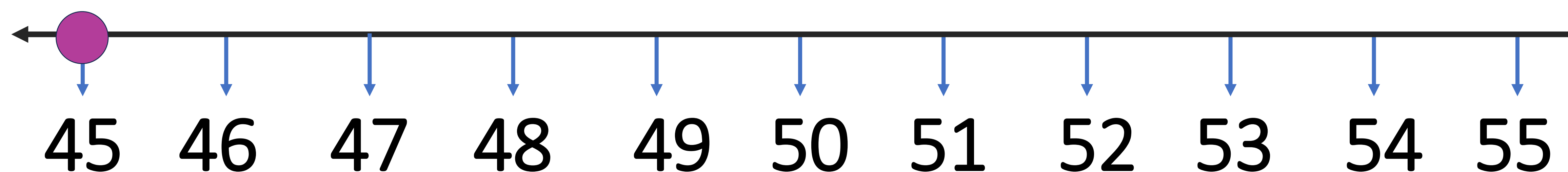
$$\text{Add : } 45 + 8$$



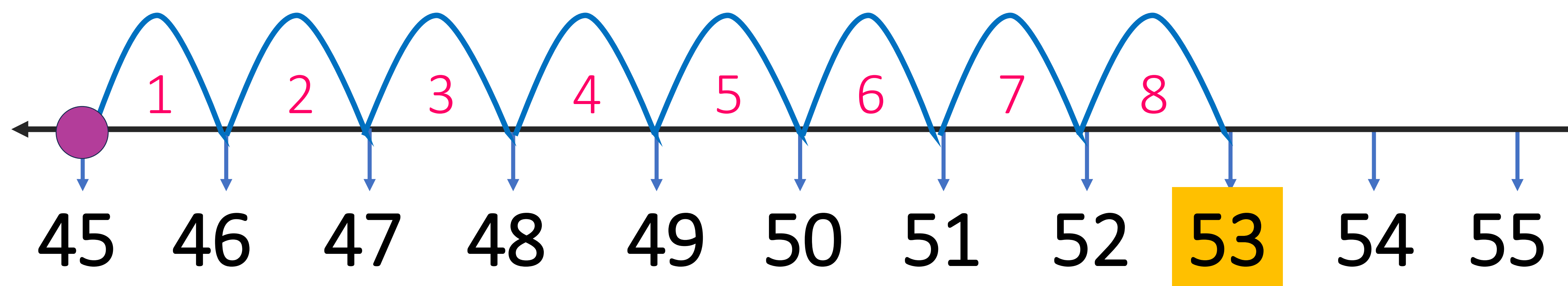
Draw a number line starts from 45



Now mark 45 on the number line



Then move 8 steps forward from 45



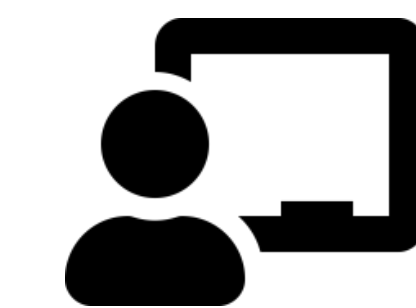
Now you reached 53. So , $45 + 8 = 53$



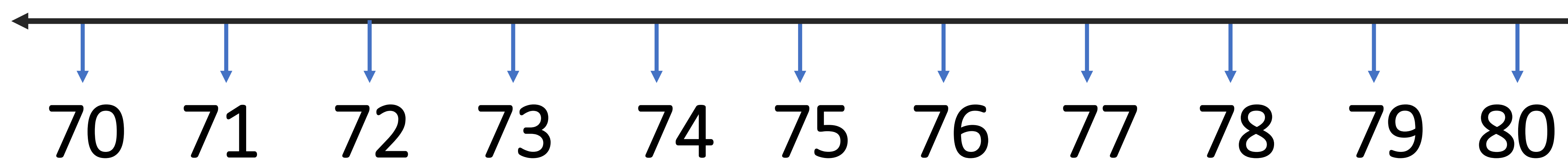


Example : 5

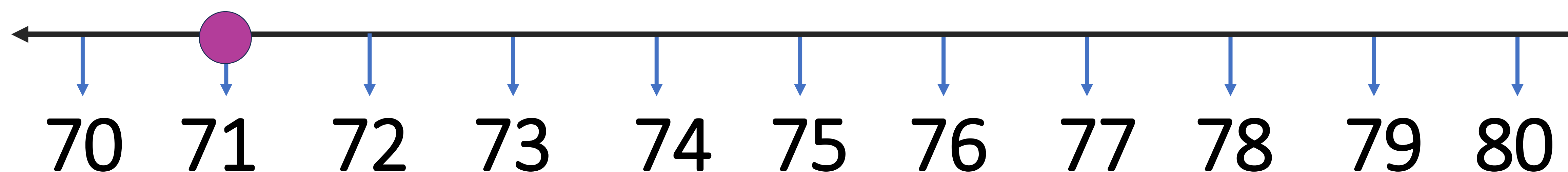
$$\text{Add : } 71 + 4$$



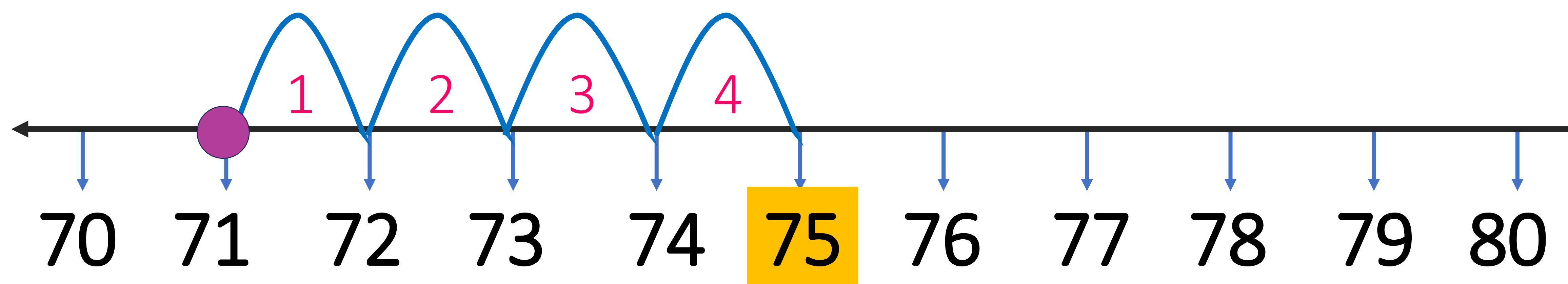
Draw a number line starts from 70



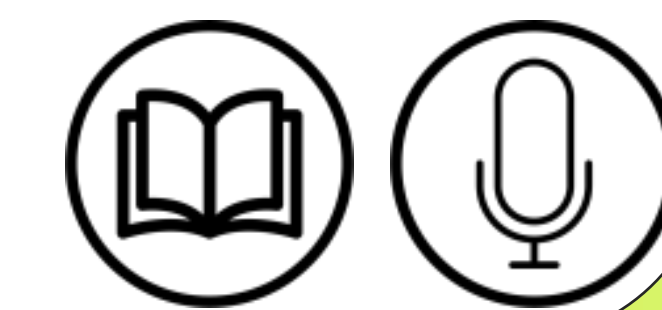
Now mark 71 on the number line



Then move 4 steps forward from 71



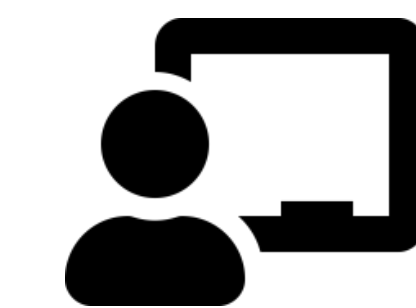
Now you reached 75. So , $71 + 4 = 75$



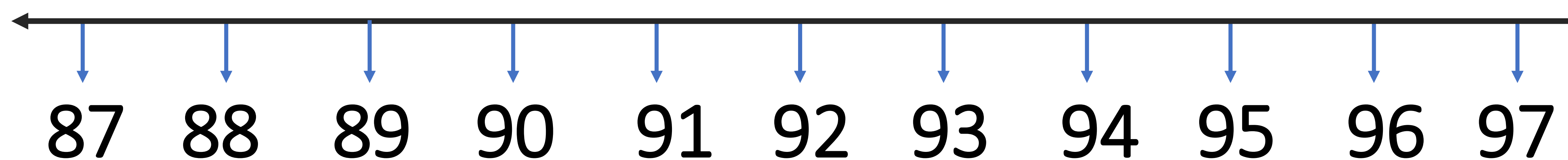


Example : 6

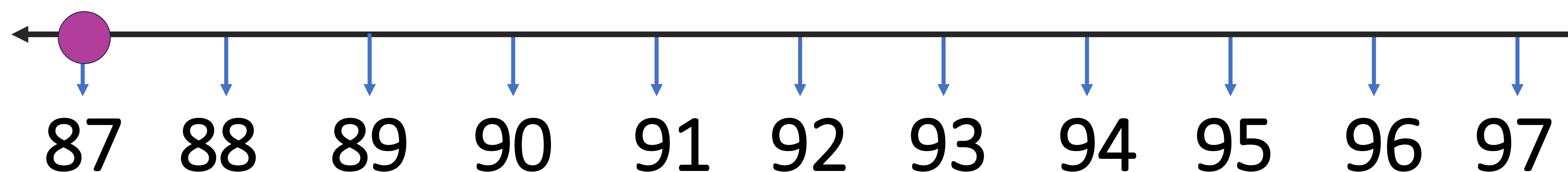
$$\text{Add : } 87 + 9$$



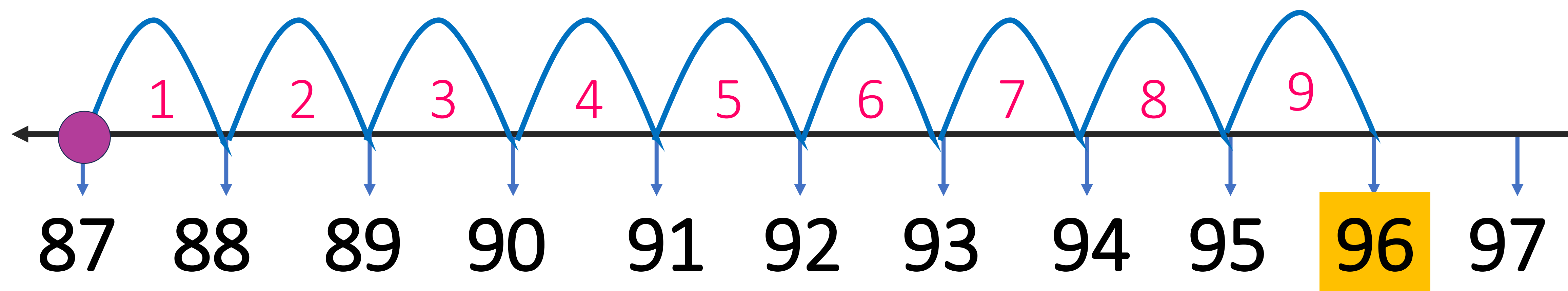
Draw a number line starts from 87



Now mark 87 on the number line



Then move 9 steps forward from 87



Now you reached 96. So , $87 + 9 = 96$

