num b(5, 2) **= 20**

num b(4, 1) + num b (4, 2) -> 20

num b (3, 0) + num b (3, 1) -> 8

base case! Return 2 + 6

num b (2, 0) + num b (2, 1) -> 6

base case! return 2 + 4 num b (1, 0) + num b (1, 1)

base case! return 2 + 2 = 4

num b (4, 1) + num b(4, 2)

num b (3, 1) + num b(3, 2) –> 6 + 6 = 12

num b (2, 0) + num b (2, 1) ->6  
 base case! return2 + num b(1, 0) + numb(1, 1)

base case! return 2 + return 2

num b (2, 1) + num b (2, 2) ->6

num b(1, 0) + num b(1, 1) + base case return 2

base case! return 2 + return 2 = 4