

WALT: To be able to find one  
fewer and one less than a  
number within 20

# Star Words



1 2 3 4 5 6 7 8 9 10

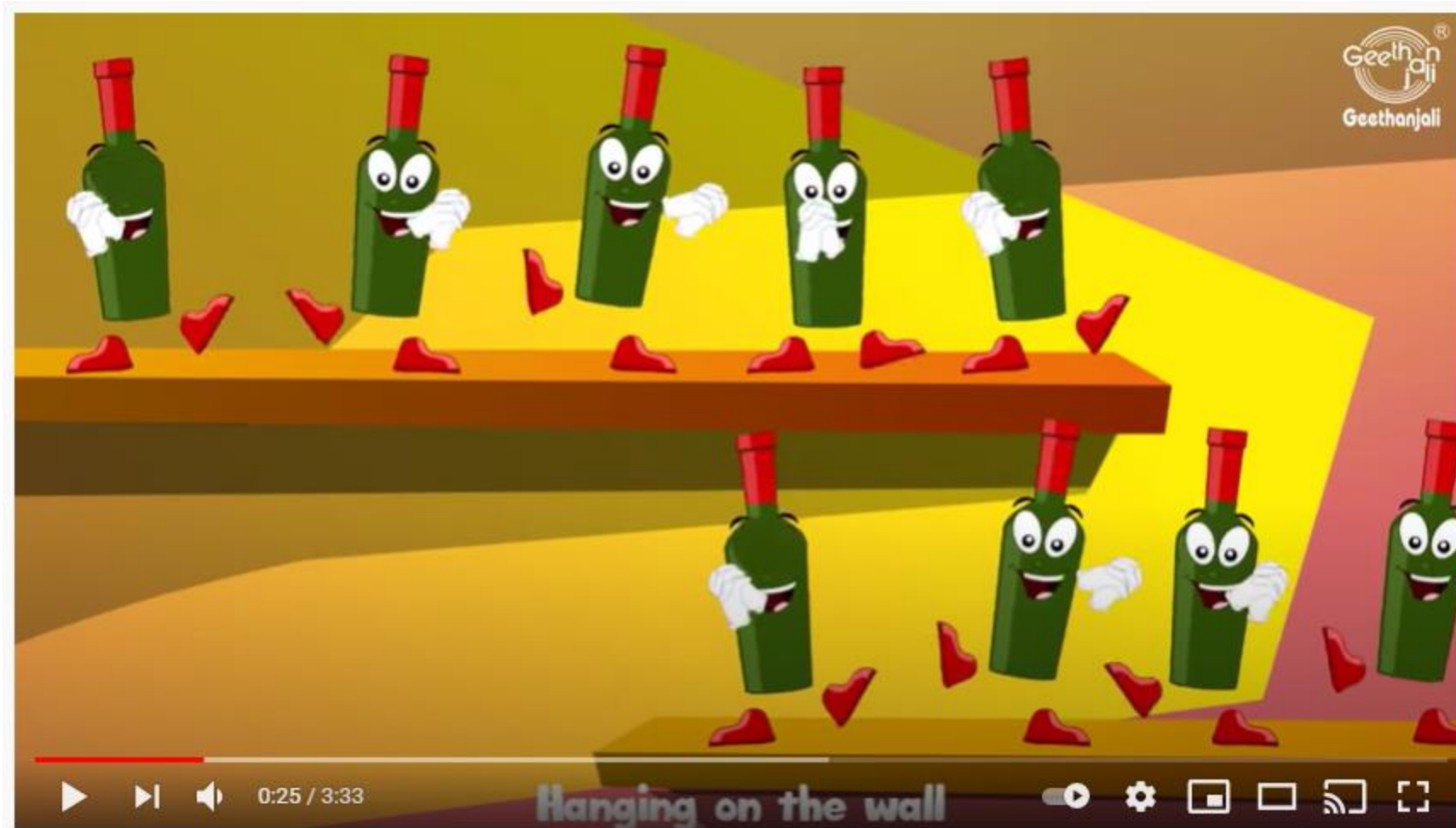
11 12 13 14 15 16 17 18 19 20

one fewer

one less

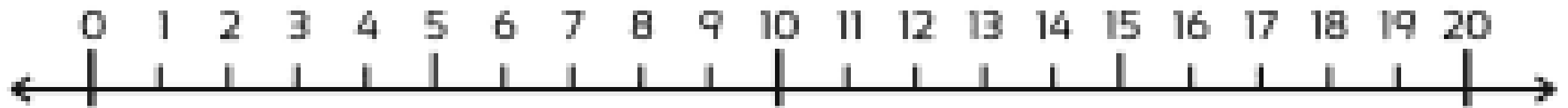
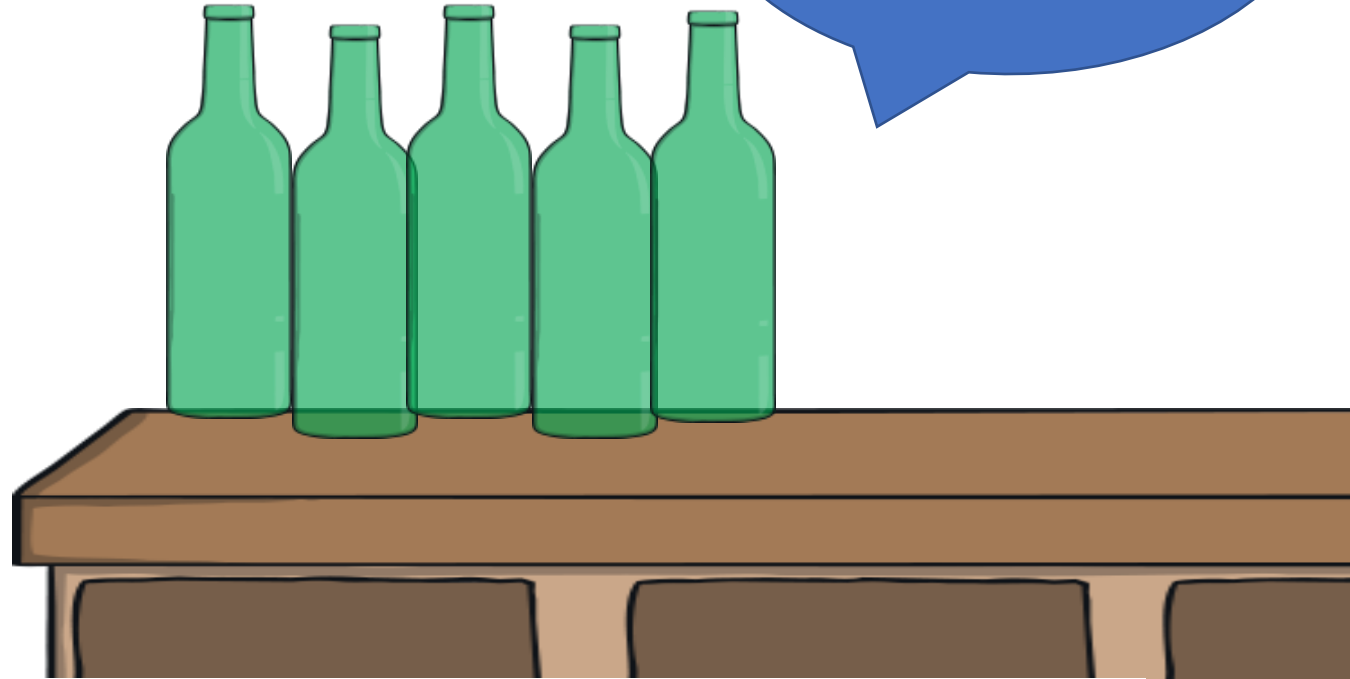
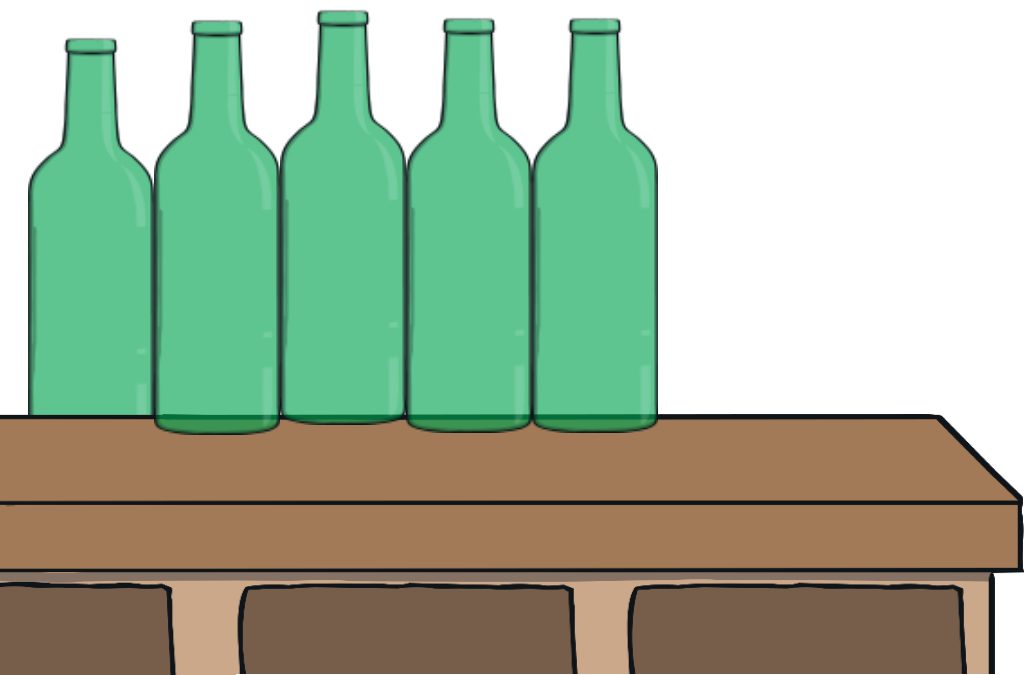


Watch - <https://www.youtube.com/watch?v=24BuKgc3vG8>



How many green bottles are standing on the wall?

How many would there be if one were to accidentally fall?

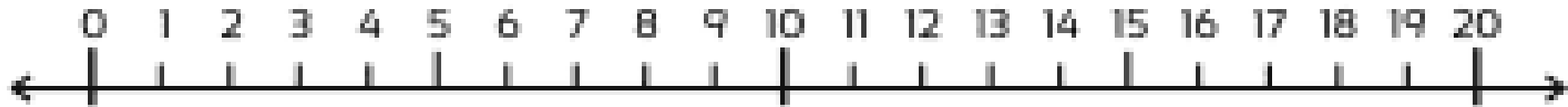


# How many green bottles are standing on the wall?

"One fewer than 10 is 9"

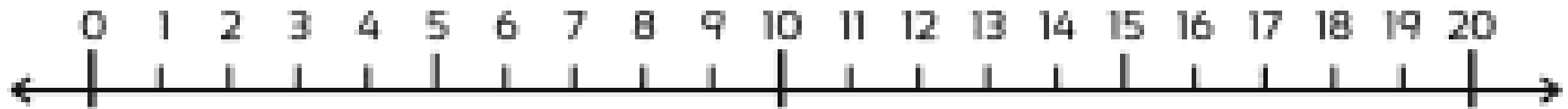
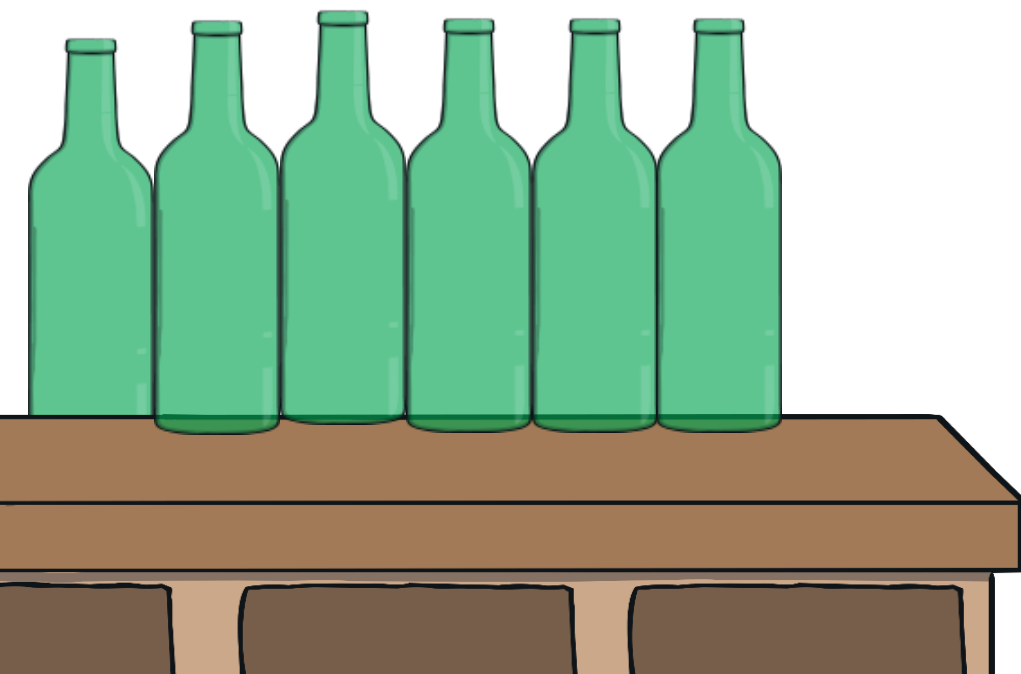
How many would there be if one were to accidentally fall?

$$10 - 1 = 9$$



How many green bottles are standing on the wall?

How many would there be if one were to accidentally fall?

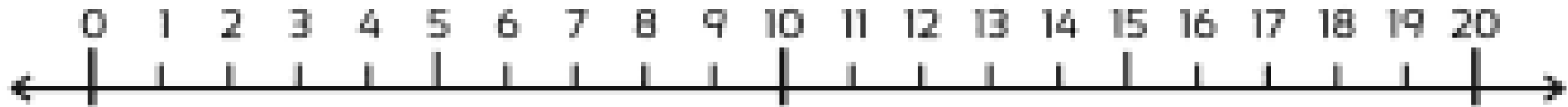


# How many green bottles are standing on the wall?

“One fewer than 14 is \_\_\_\_”

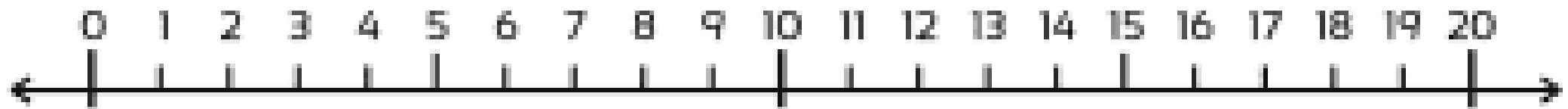
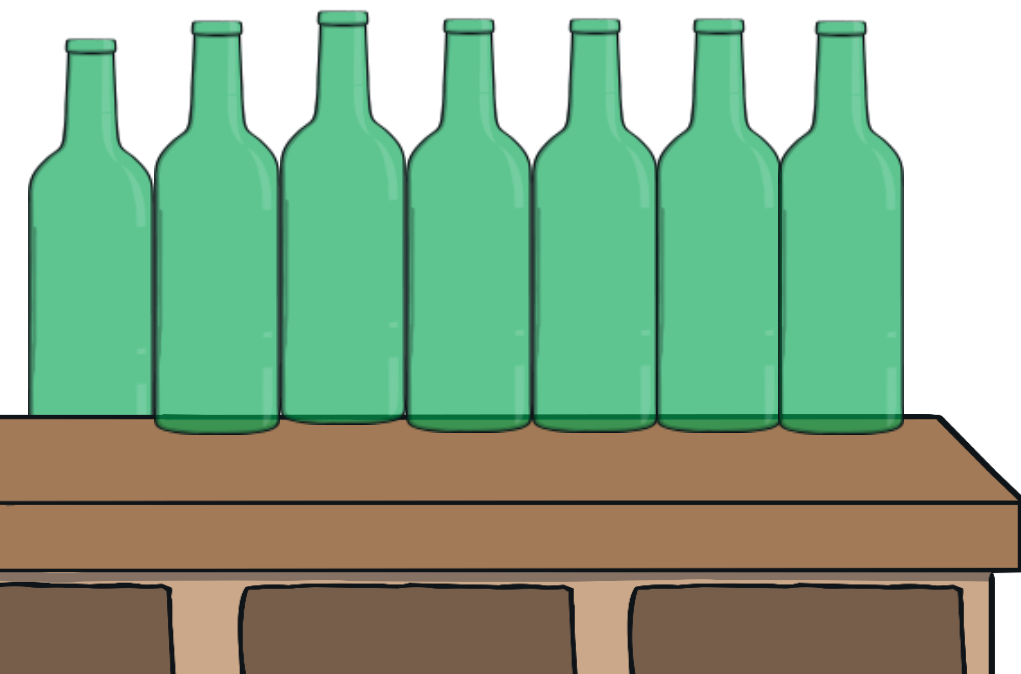
How many would there be if one were to accidentally fall?

$$14 - 1 = 13$$



# How many green bottles are standing on the wall?

How many would there be if one were to accidentally fall?



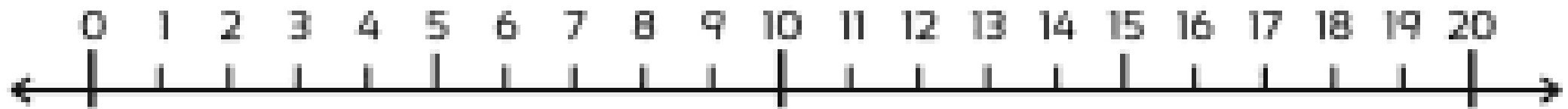
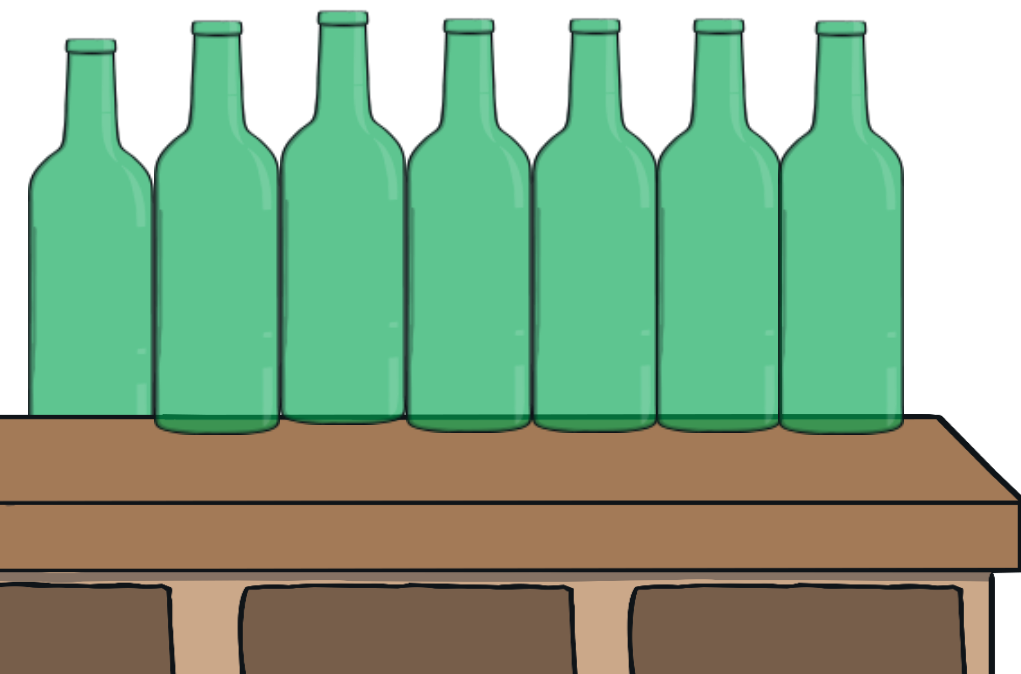


# How many green bottles are standing on the wall?

“One fewer  
than \_\_\_ is \_\_\_”

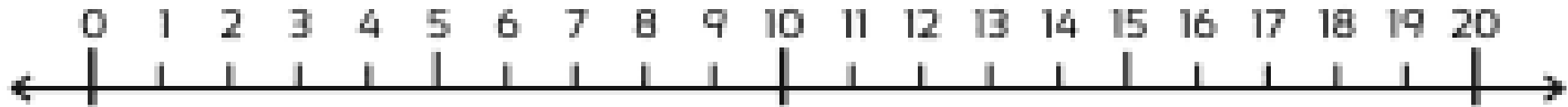
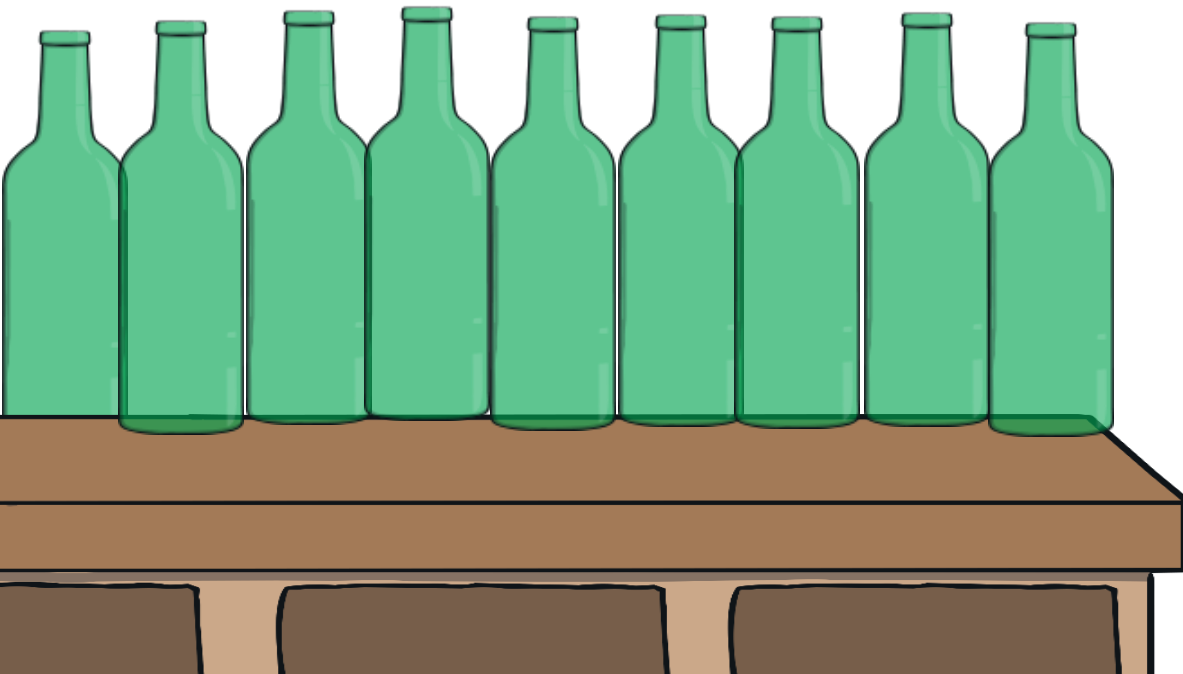
$$16 - 1 = 15$$

How many would  
there be if one  
were to  
accidently fall?



How many green bottles are standing on the wall?

How many would there be if one were to accidentally fall?

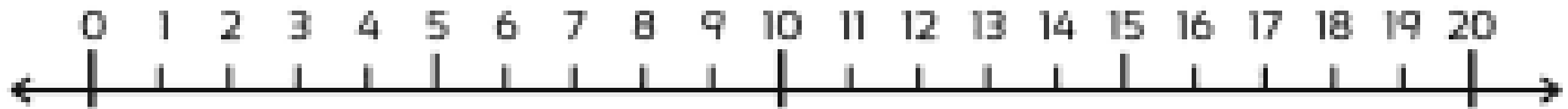
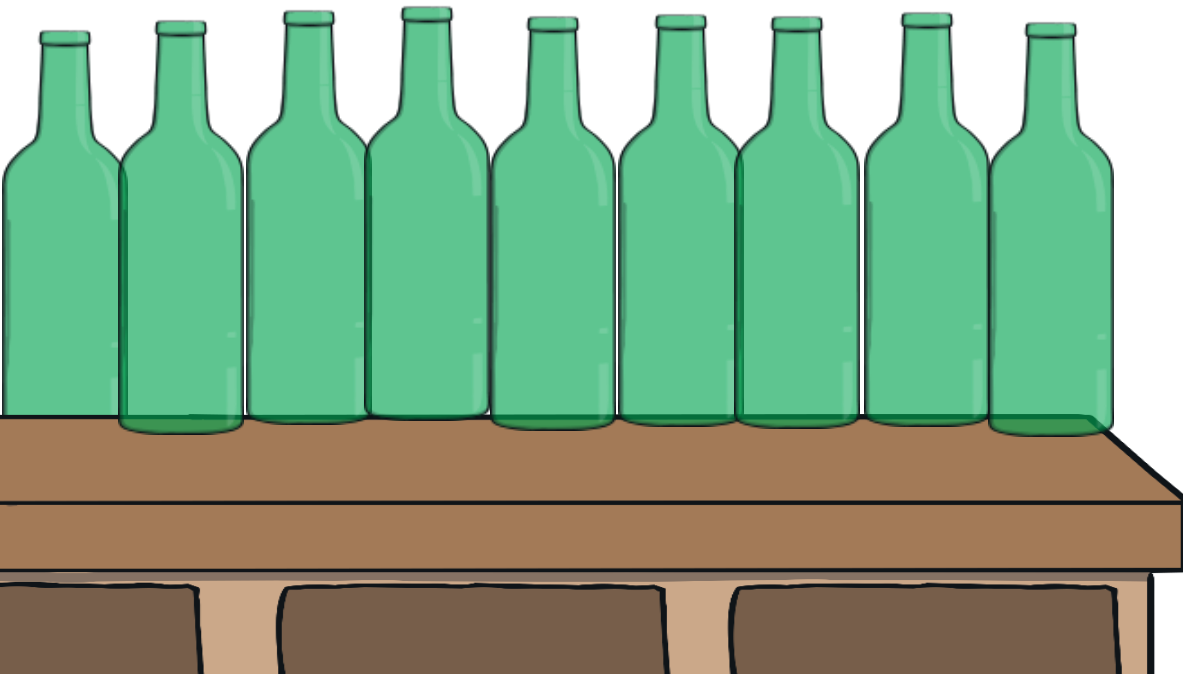


# How many green bottles are standing on the wall?

“One fewer  
than \_\_ is \_\_”

$$19 - 1 = 18$$

How many would  
there be if one  
were to  
accidently fall?



Independent work: Order the numbers from smallest to largest:

smallest									largest
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9	5	3	4	1	8	2	10	7	6
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Challenge - Independent work: Order the numbers from smallest to largest:

smallest									
									largest

6	4	12	19	15	11	8	5	14	2
17	1	16	20	10	18	3	7	9	13