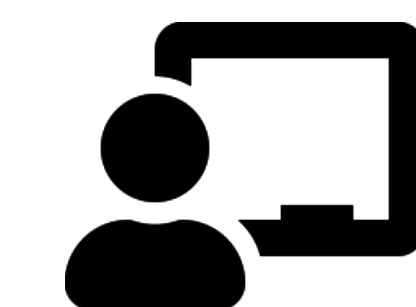


Add one by one  
objects



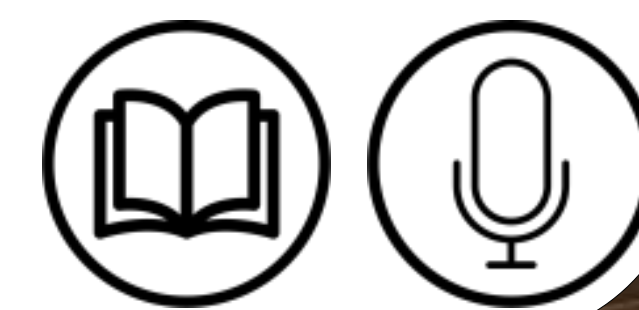


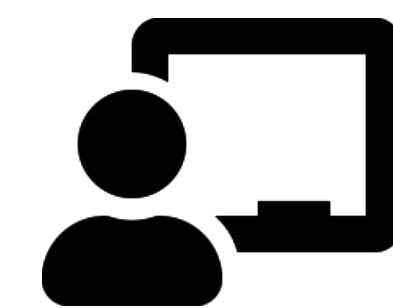
# ADDITION



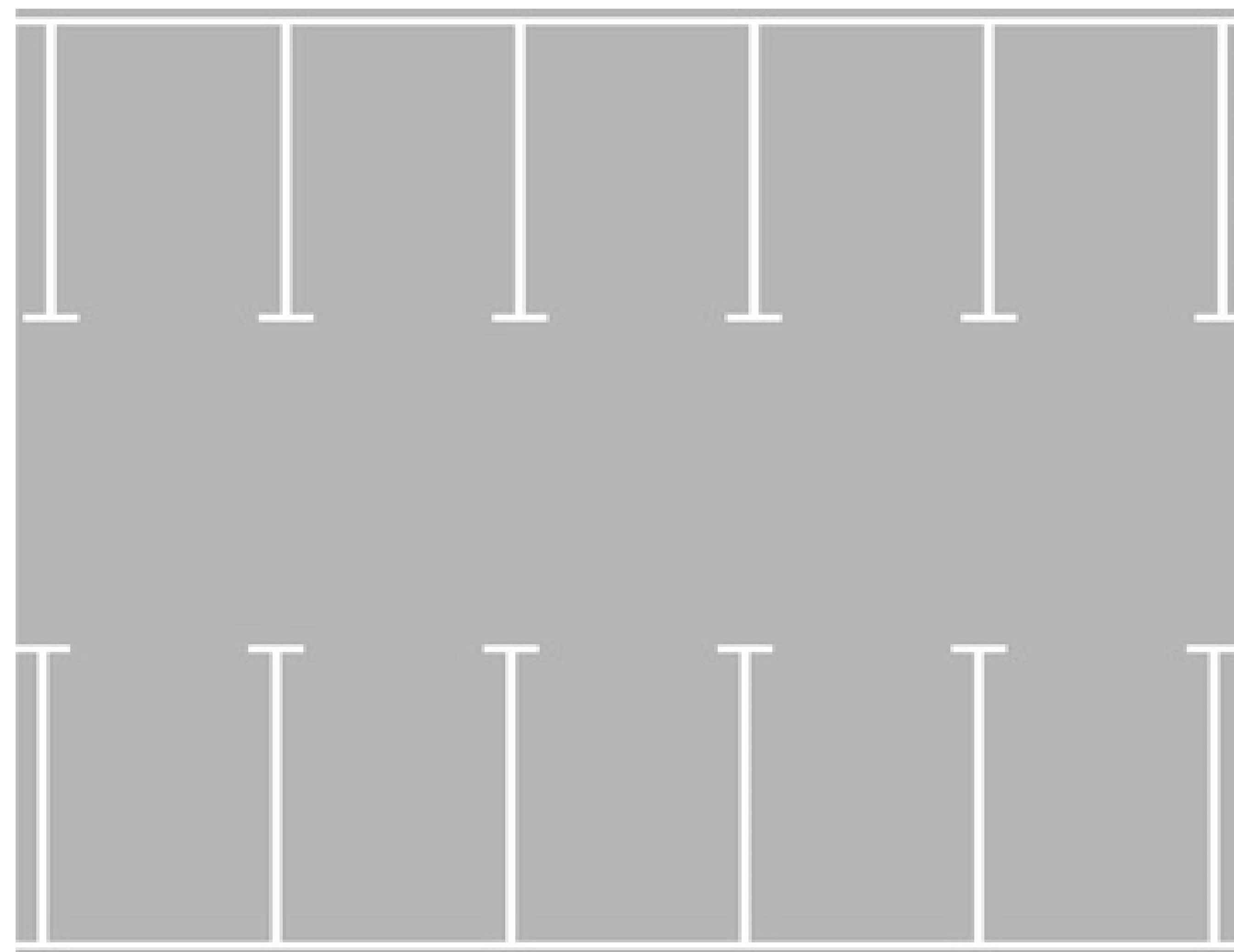
## Definition:

- In a simple way, addition is **adding a number** and find **how many are there**.
- Addition is defined as an arithmetic operation that represents the operation of **adding the object or objects with the group of objects**.
- We can say that addition is a process of **combining two or more numbers to get a single sum**.
- The symbol of addition is **plus. (+)**





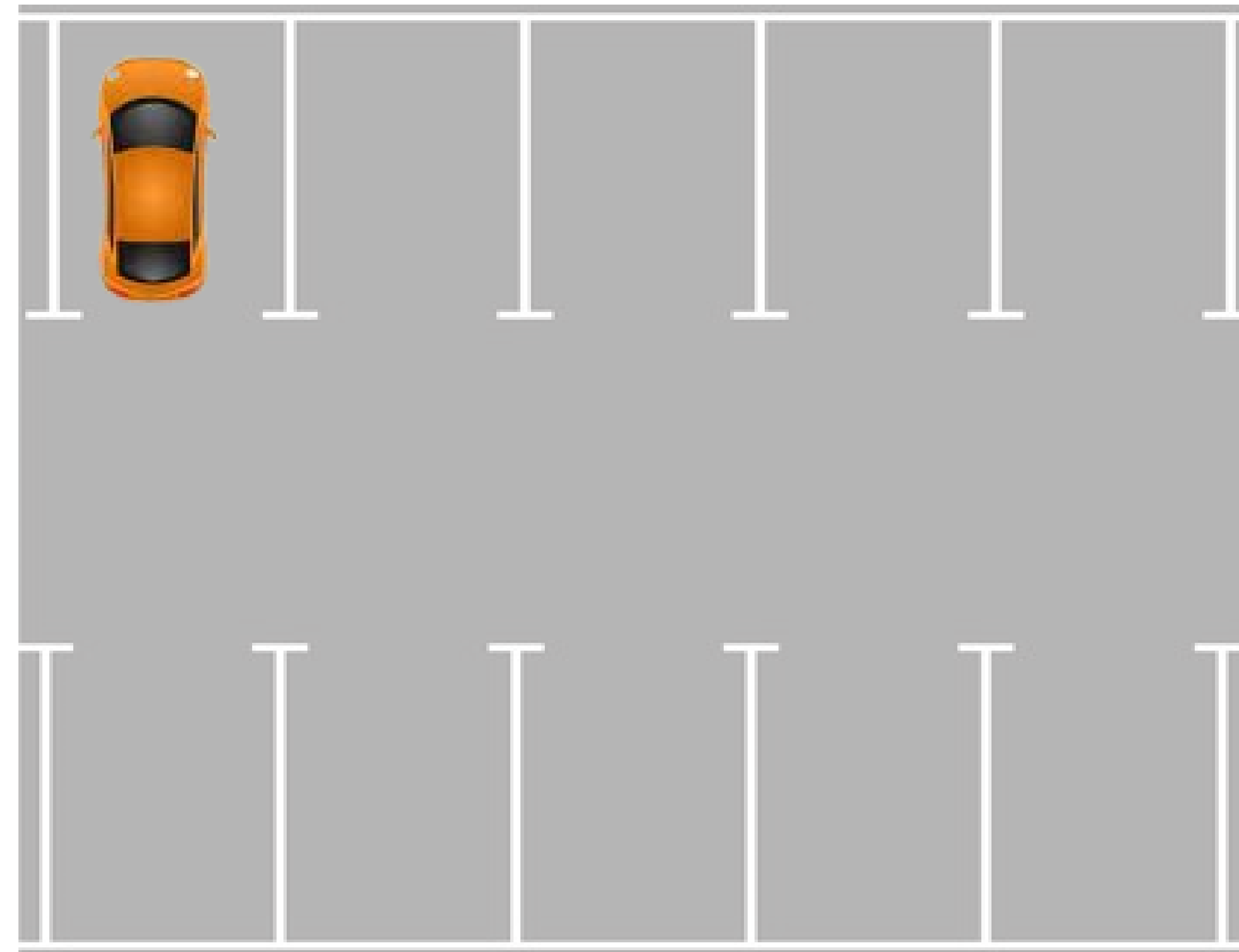
There is car parking lot with 0 car.





A car just parked in the parking lot.

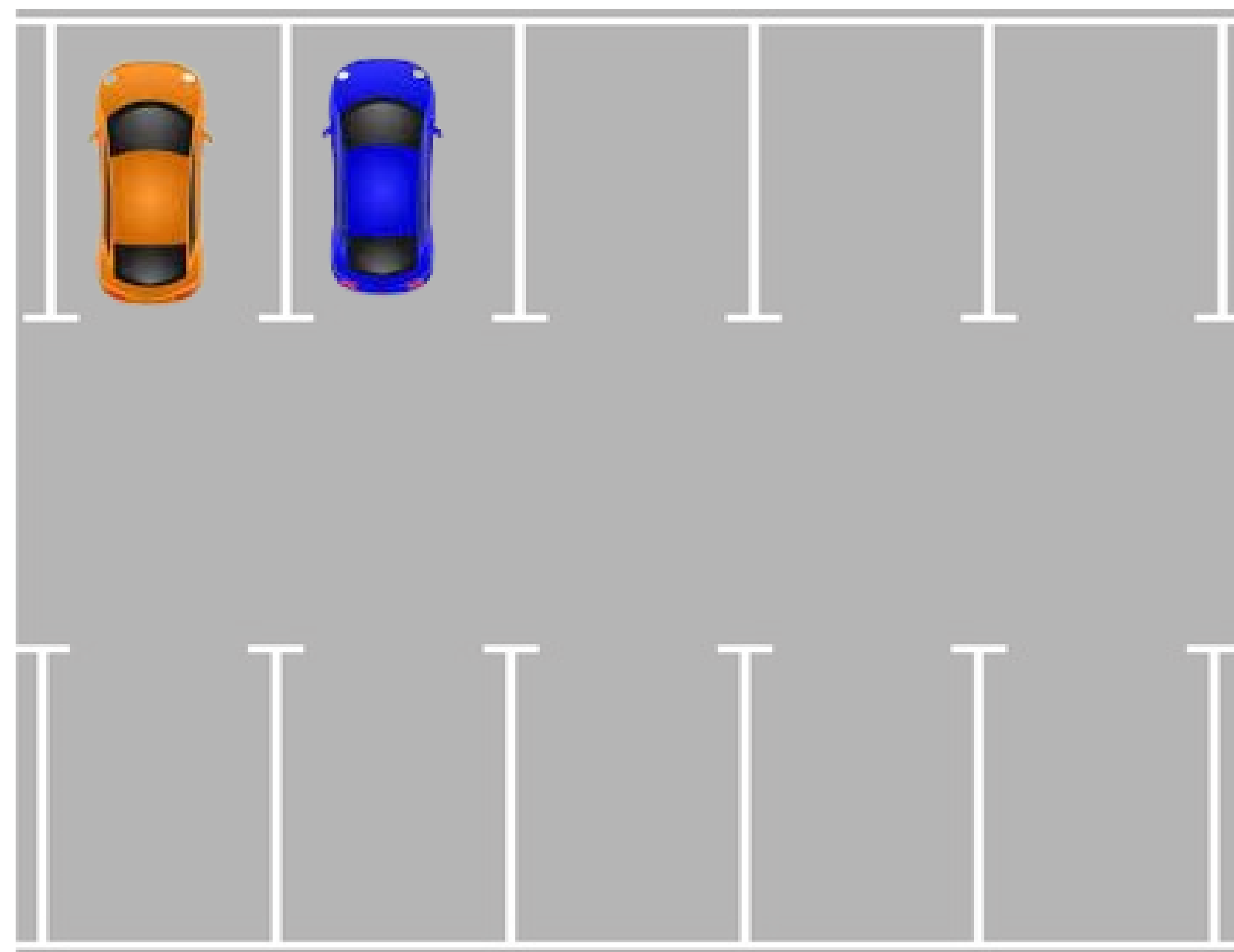
$$0 + 1 = 1$$



After adding 1 car with 0 car, 1 car in the parking lot.

 Another car parked in the parking lot.

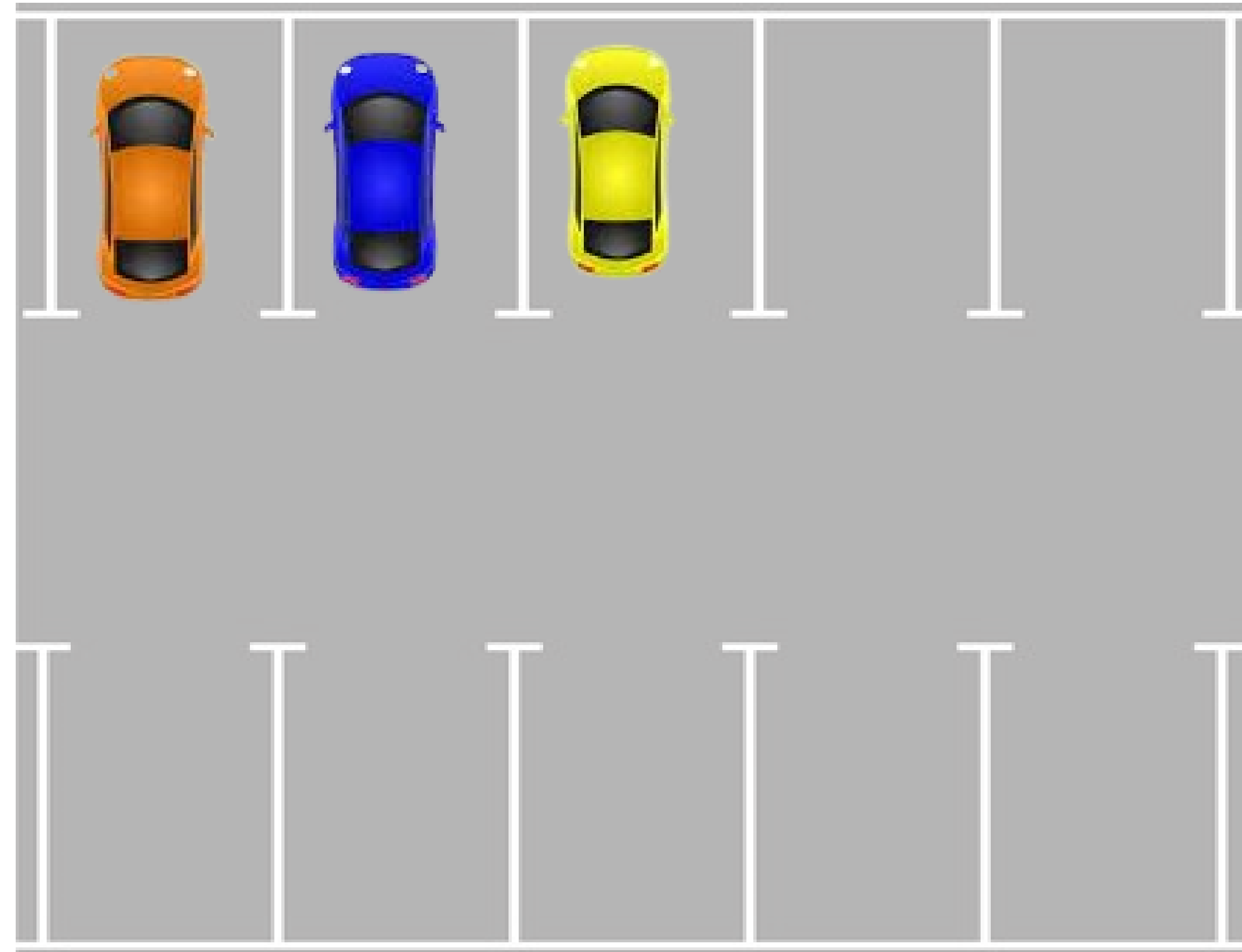
$$1 + 1 = 2$$



After adding **1** car with **1** car, **2 cars** in the parking lot.

 Another car parked in the parking lot.

$$2 + 1 = 3$$

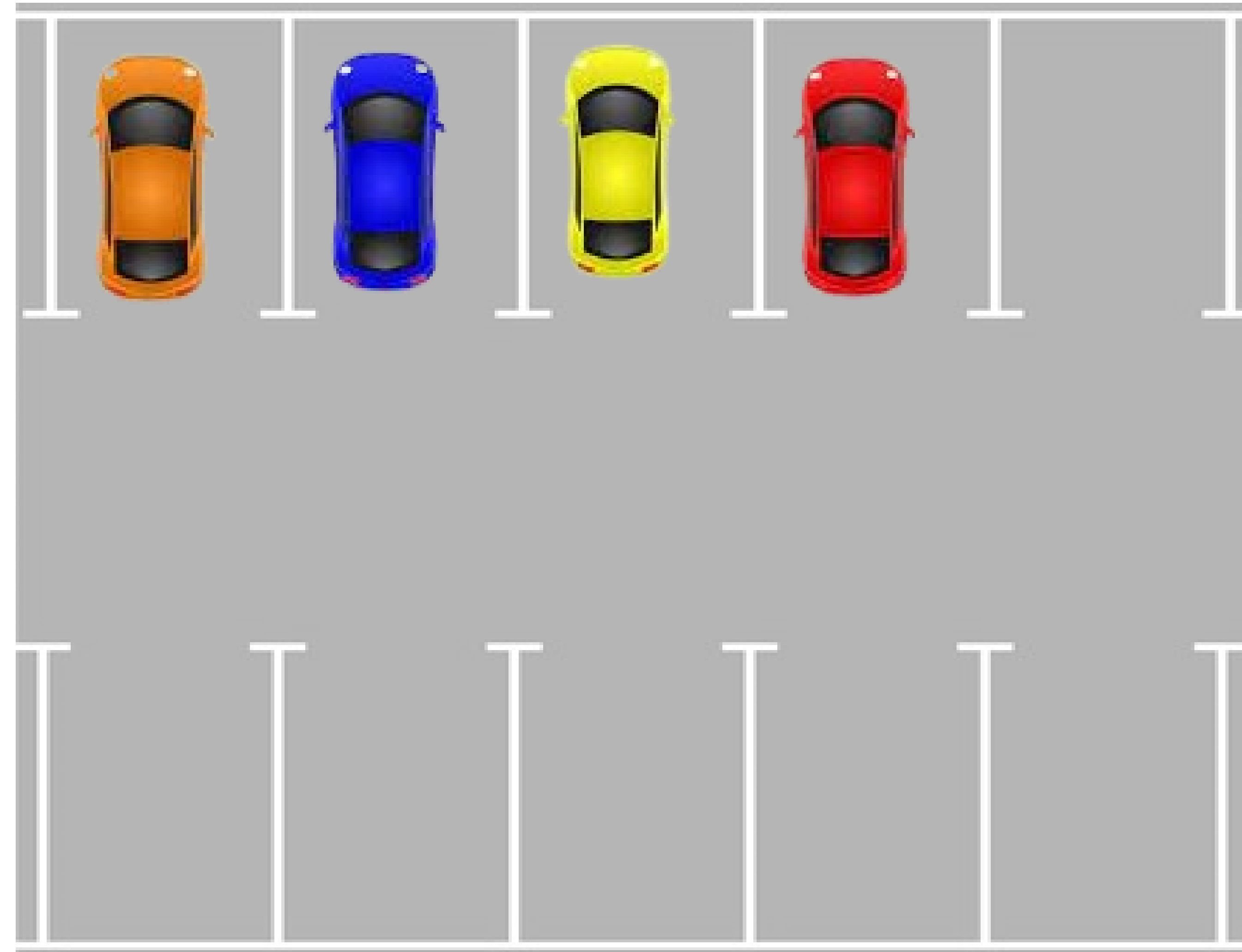


After adding **1** car with **2** cars, **3 cars** in the parking lot.



Another car parked in the parking lot.

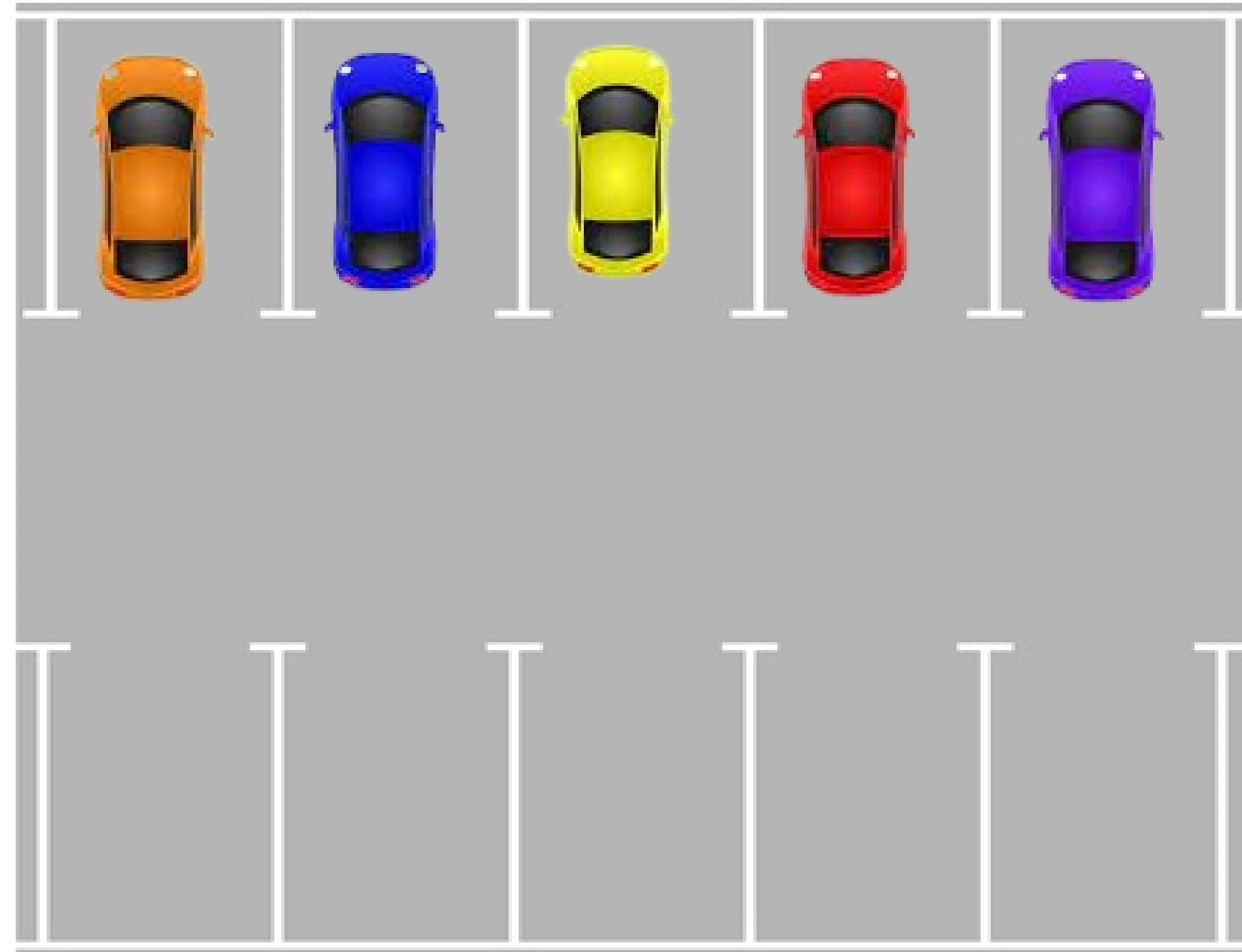
$$3 + 1 = 4$$



After adding 1 car with 3 cars, 4 cars in the parking lot.

 Another car parked in the parking lot.

$$4 + 1 = 5$$



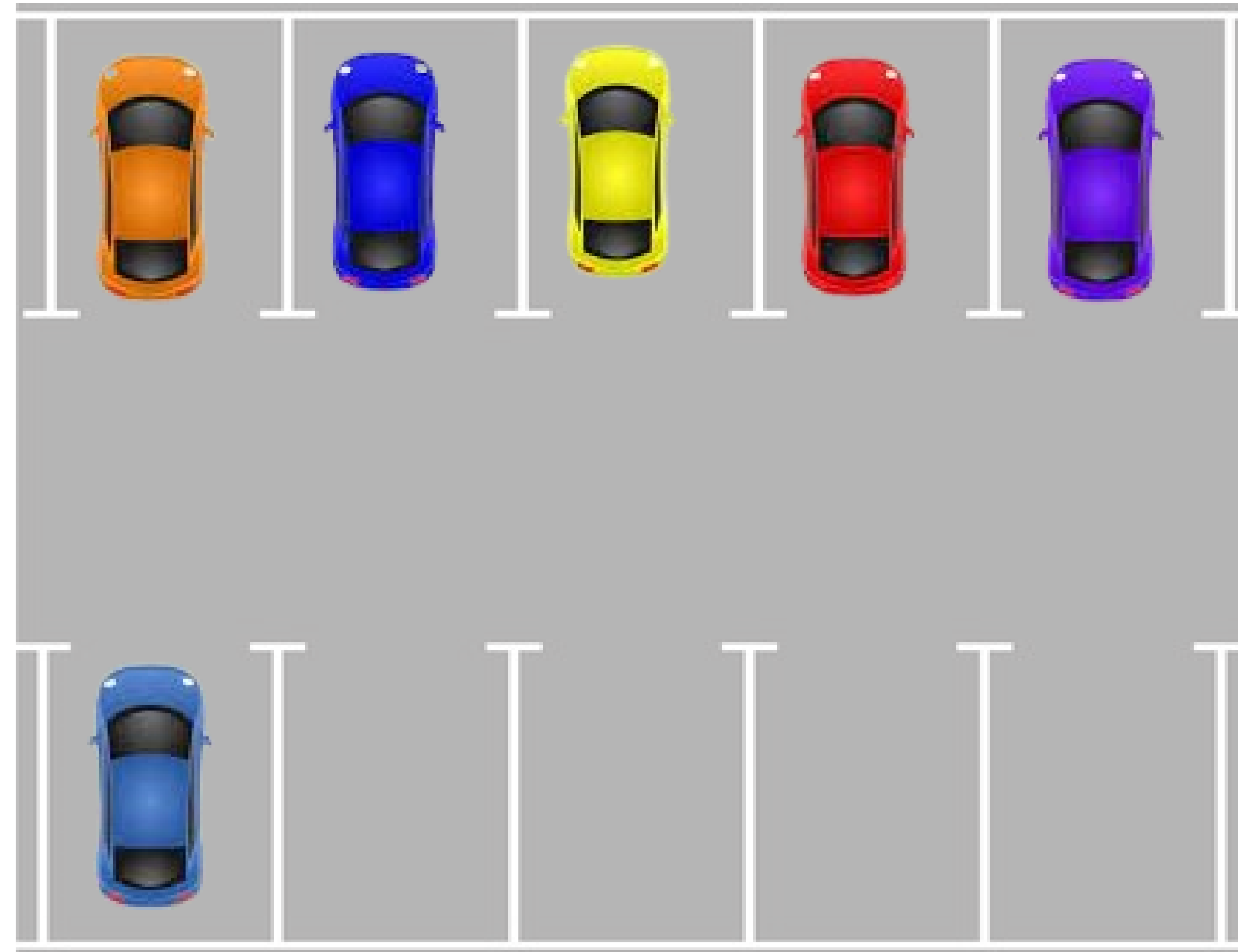
After adding **1** car with **4** cars, **5 cars** in the parking lot.





Another car parked in the parking lot.

$$5 + 1 = 6$$

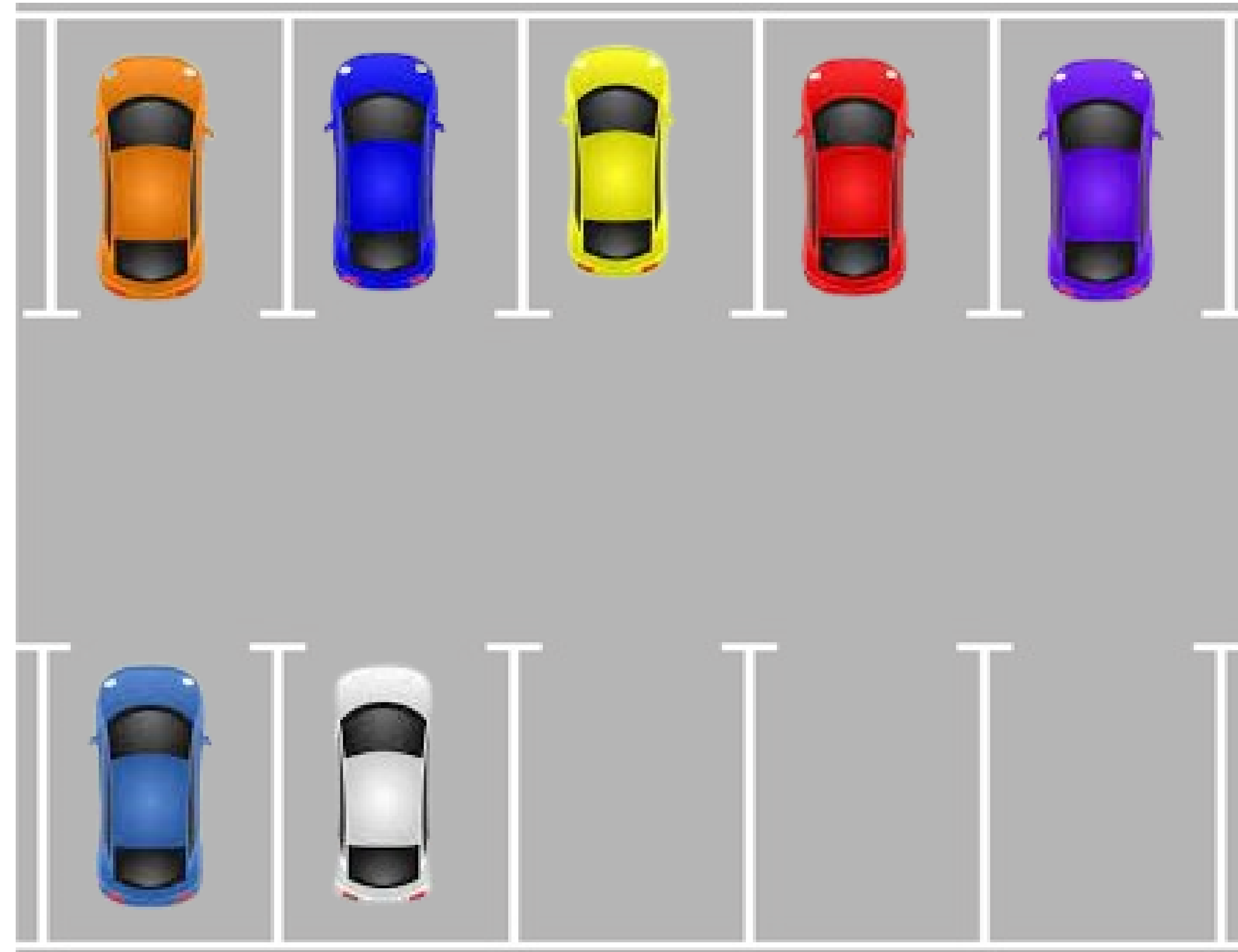


After adding 1 car with 5 cars, 6 cars in the parking lot.



Another car parked in the parking lot.

$$6 + 1 = 7$$

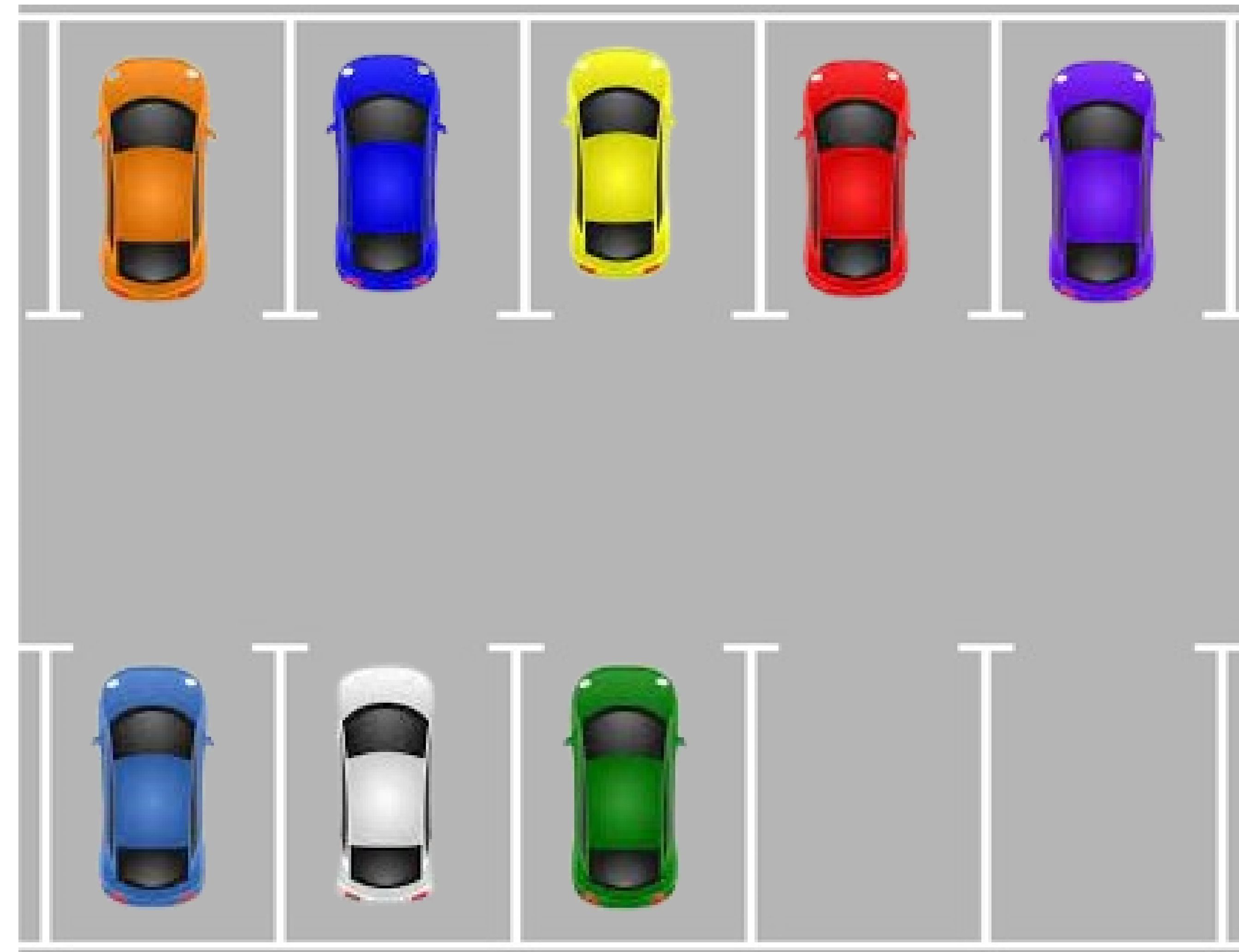


After adding 1 car with 6 cars, 7 cars in the parking lot.



Another car parked in the parking lot.

$$7 + 1 = 8$$

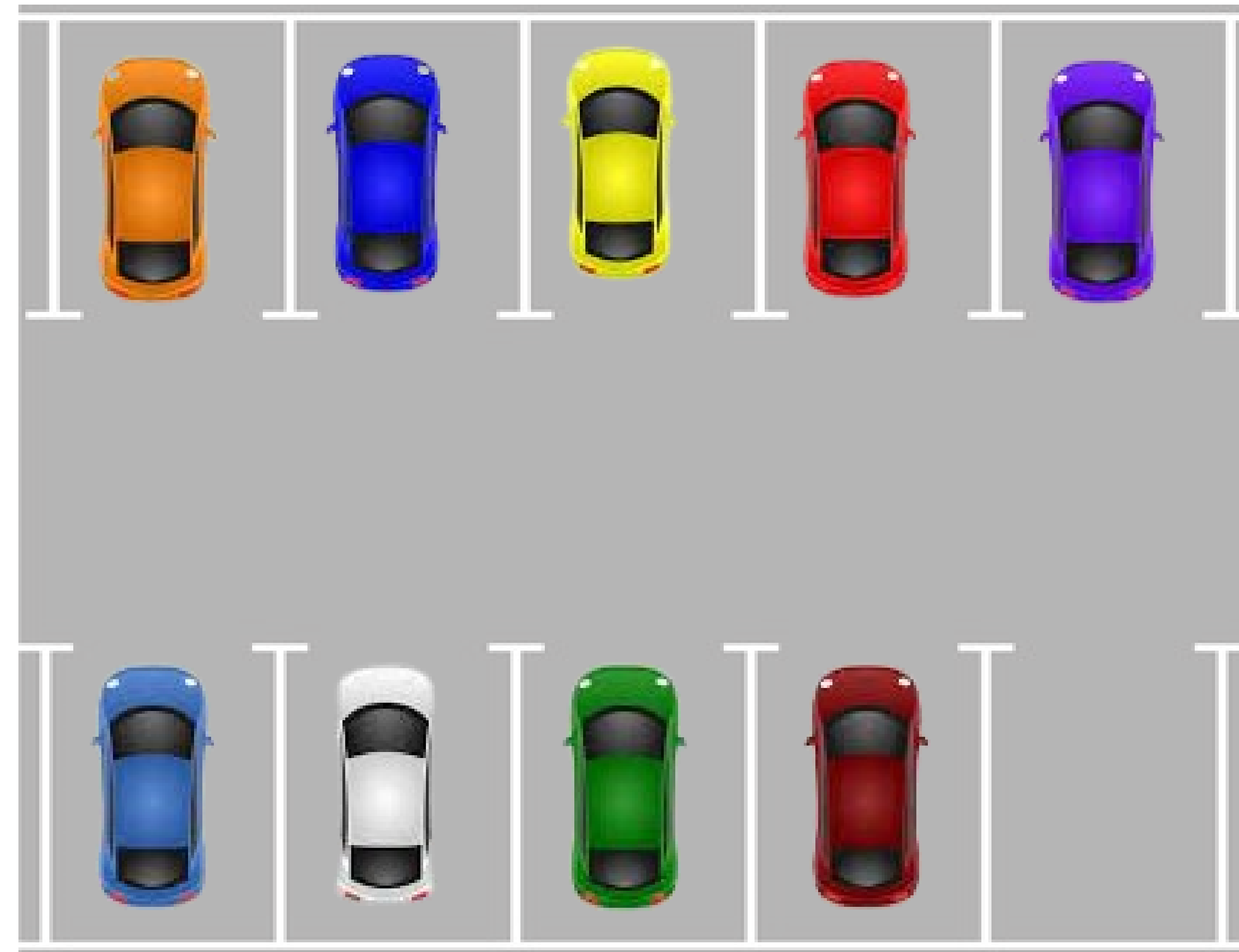


After adding 1 car with 7 cars, 8 cars in the parking lot.

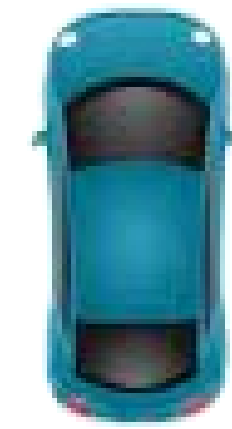


Another car parked in the parking lot.

$$8 + 1 = 9$$

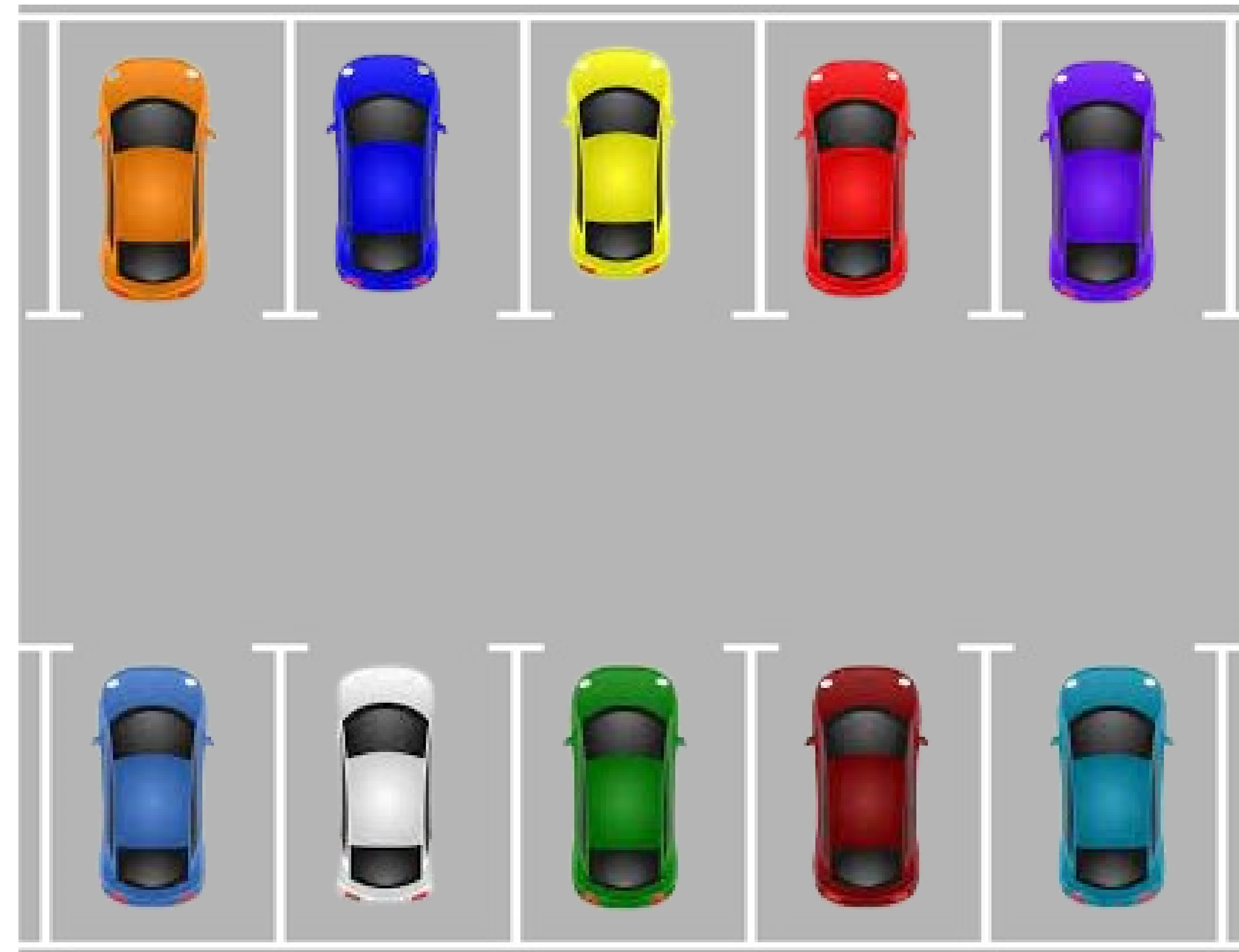


After adding 1 car with 8 cars, 9 cars in the parking lot.



Another car parked in the parking lot.

$$9 + 1 = 10$$



After adding **1** car with **9** cars, **10** cars in the parking lot.