

# Subtractions with







## Definition:

## same number.

## the number.

## **Subtraction With Zero**

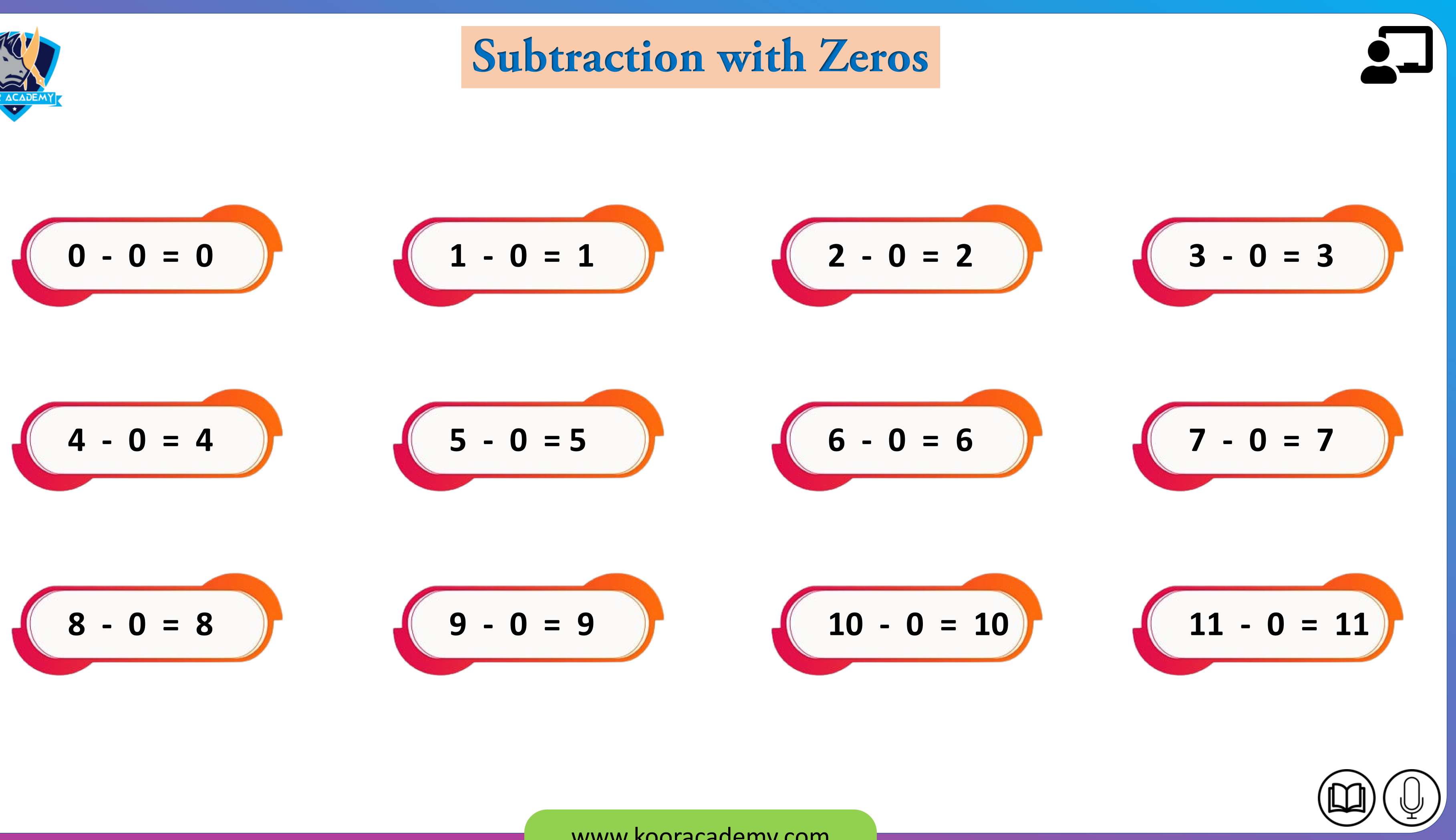
- When you subtract 0 from a number, you get exactly the
- > Which means, you are not taking anything away from
- > Zero will always give you the same answer. This is because zero is like nothing, or no quantity.

















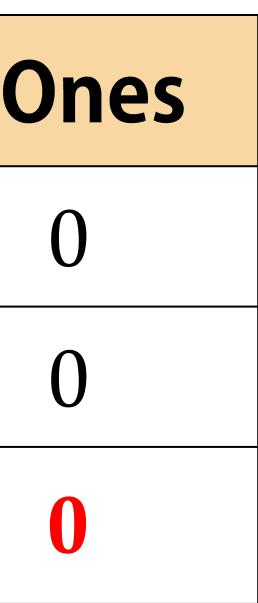
#### Solution:

Tens	
2	

### **Step 1 :**

• First we subtract the ones place 0 - 0 = 0





**Step 2 :** 

• Now we subtract tens place 2 - 0 = 2

#### So, Answer is 20 - 0 = 20

Tens	Ones
2	0
0	0
2	0





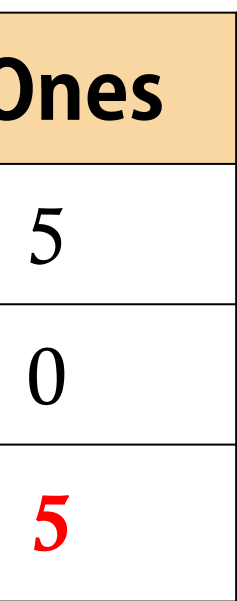
#### Solution:

Tens	0
3	

#### Step 1 :

• First we subtract the ones place 5 - 0 = 5







•

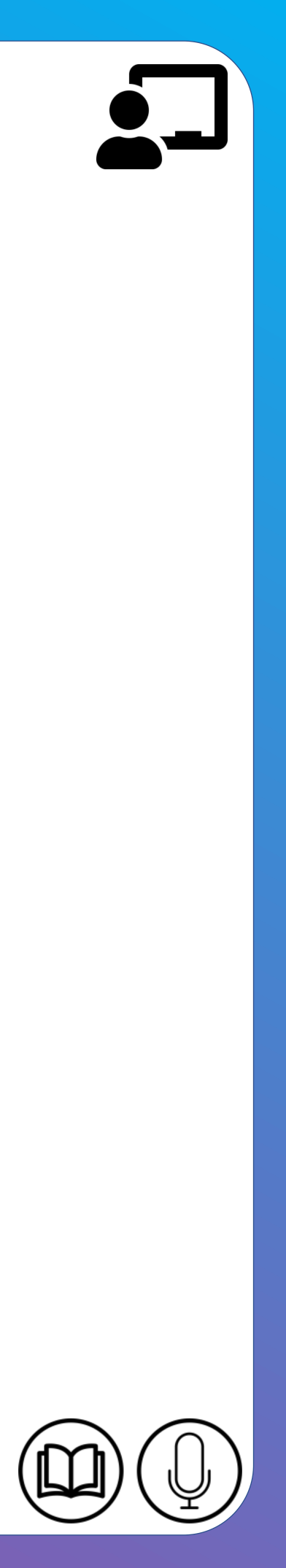
#### So, Answer is 35 - 0 = 35

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Tens	Ones
3	5
0	0
3	5

#### Now we subtract tens place 3 - 0 = 3







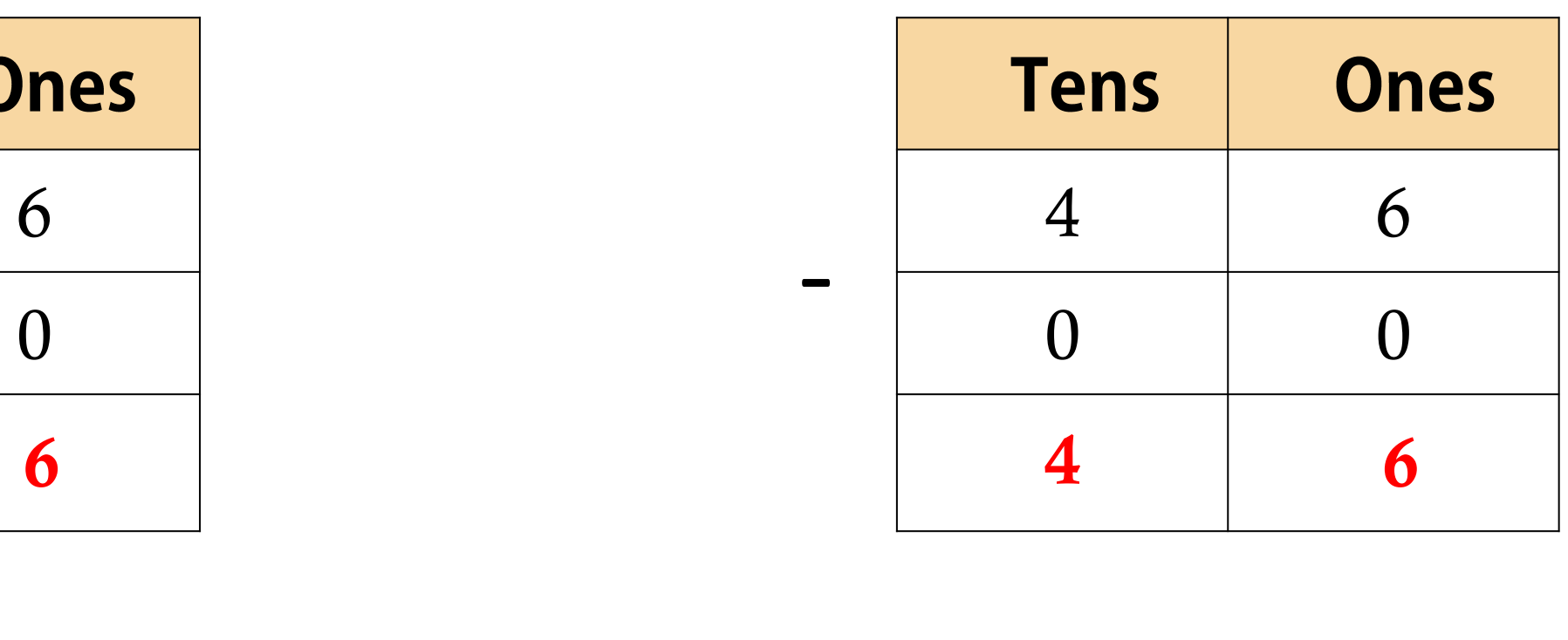
#### Solution:

Tens	0
4	
0	

#### **Step 1 :**

• First we subtract the ones place 6 - 0 = 6





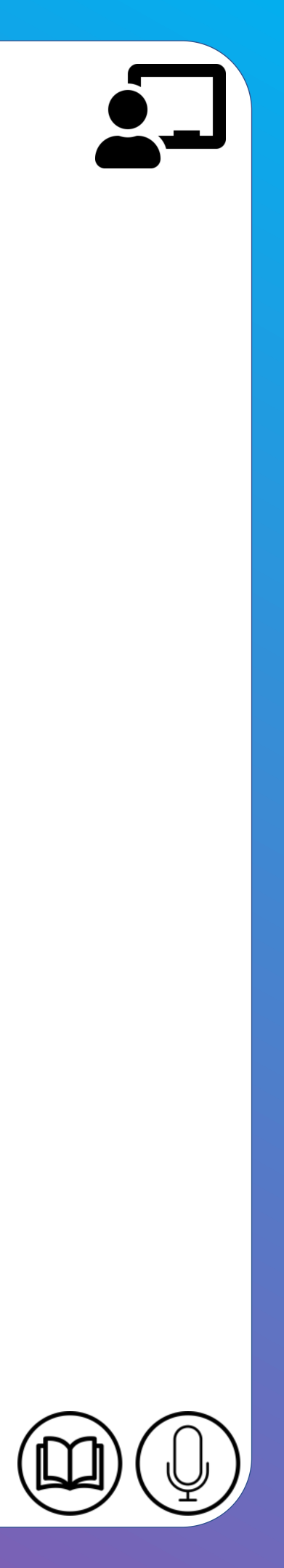


• Now we subtract tens place 4 - 0 = 4

#### So, Answer is 46 - 0 = 46









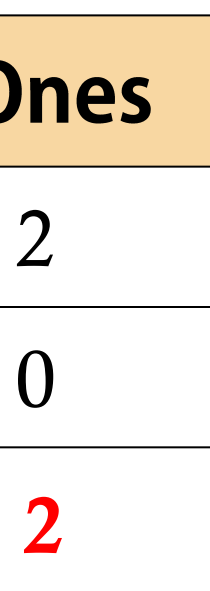
#### Solution:

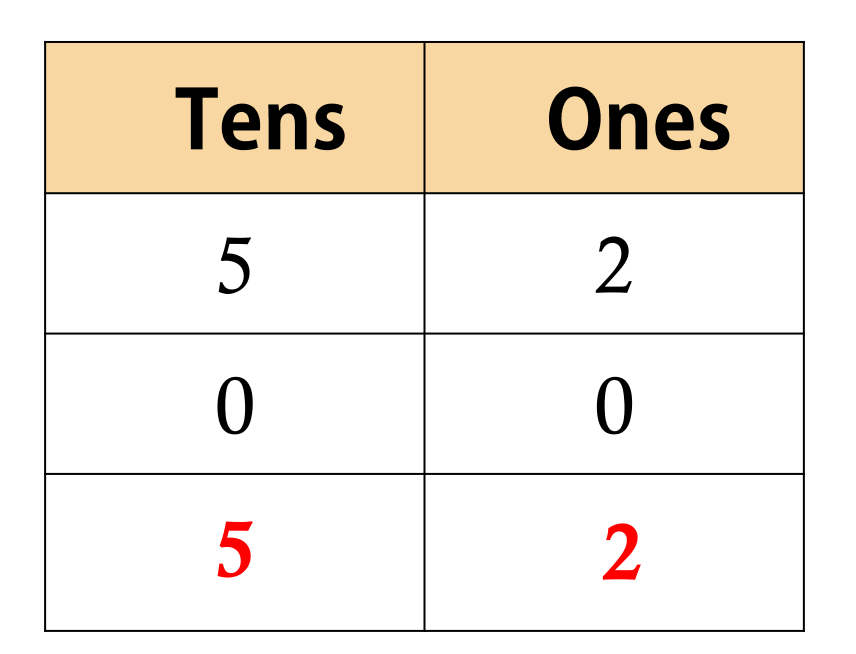
Tens	0
5	
0	

#### **Step 1 :**

• First we subtract the ones place 2 - 0 = 2







#### So, Answer is 52 - 0 = 52

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## **Step 2 :**

#### • Now we subtract tens place 5 - 0 = 5





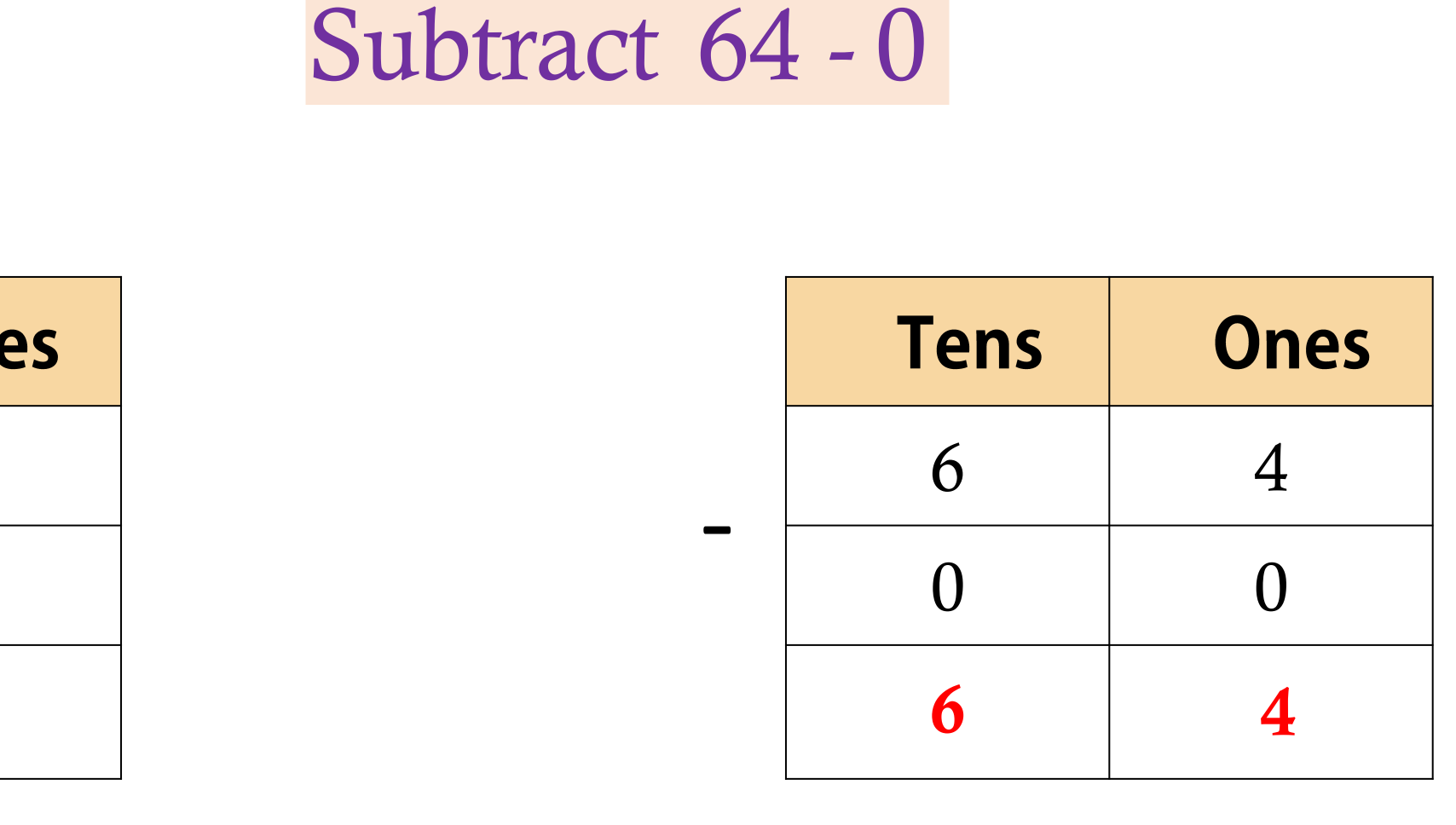


#### Solution:

Tens	One
6	4
0	0
	4

#### **Step 1 :**

• First we subtract the ones place 4 - 0 = 4



**Step 2 :** 

### So, Answer is 64 - 0 = 64

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#### • Now we subtract tens place 6 - 0 = 6



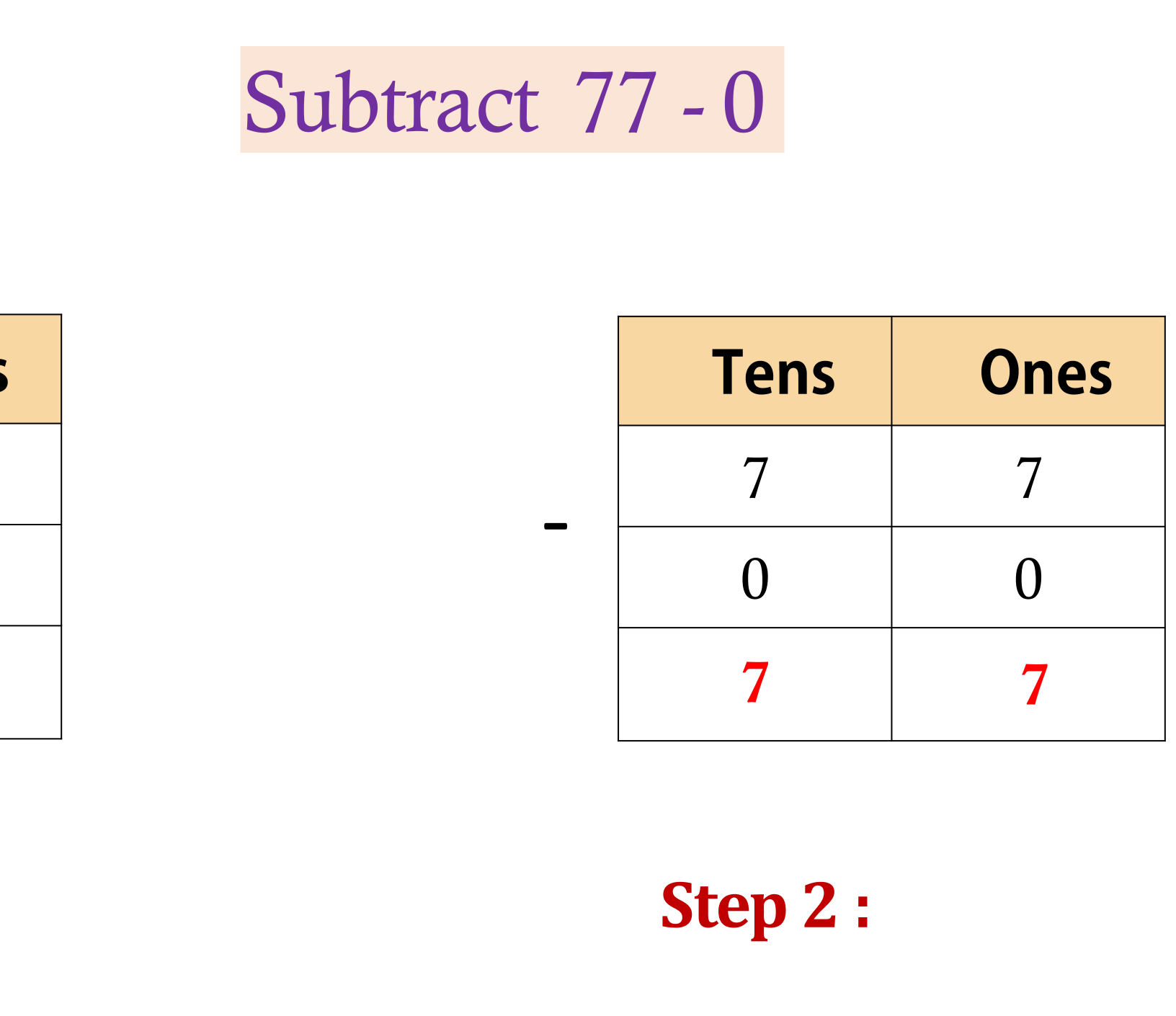


#### Solution:

Tens	Ones
7	7
0	0
	7

#### **Step 1 :**

• First we subtract the ones place 7 - 0 = 7



#### So, Answer is 77 - 0 = 77

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#### • Now we subtract tens place 7 - 0 = 7



