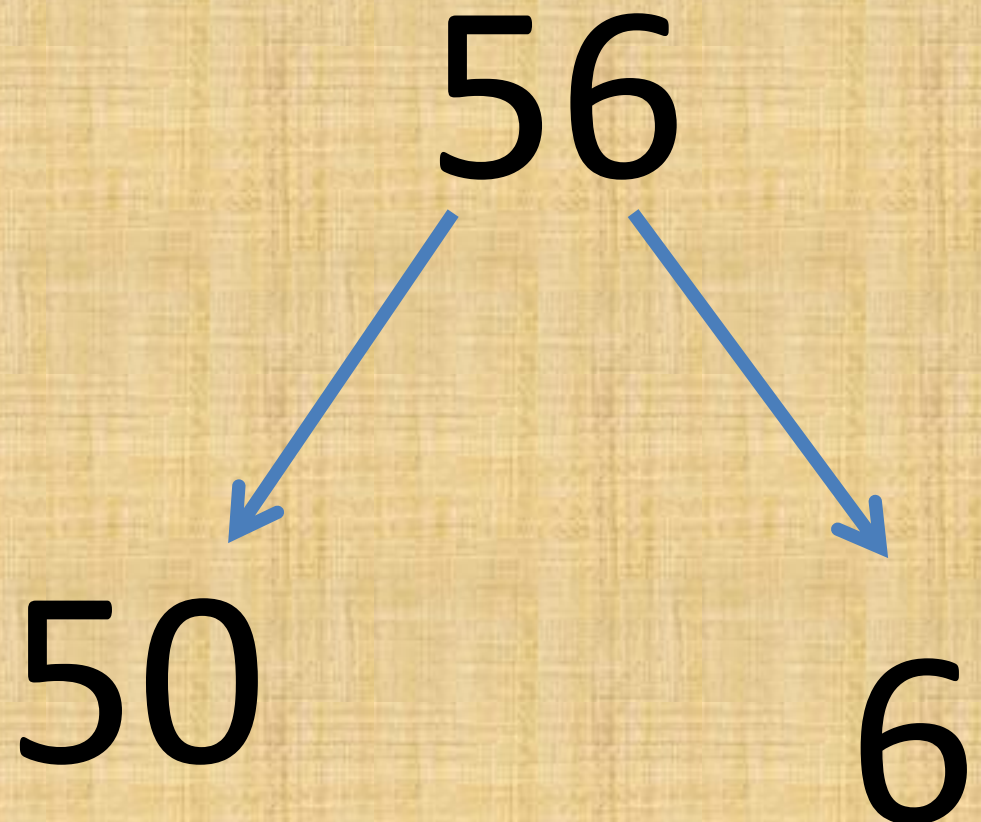
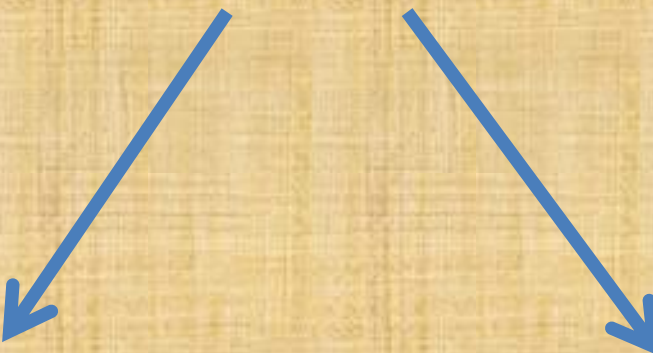


# To partition numbers



$$56 = 50 + 6$$

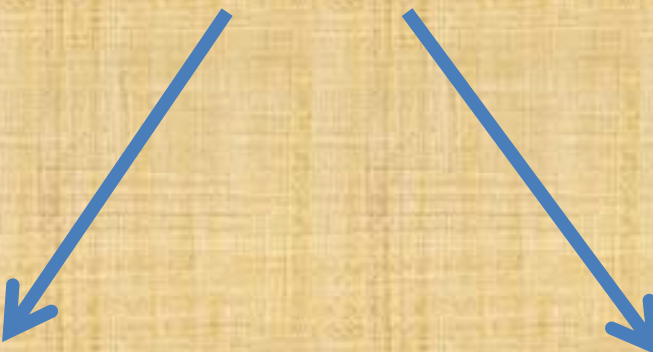
85



80

5

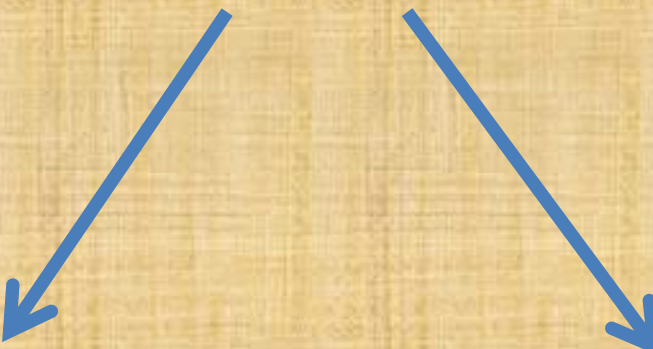
37



30

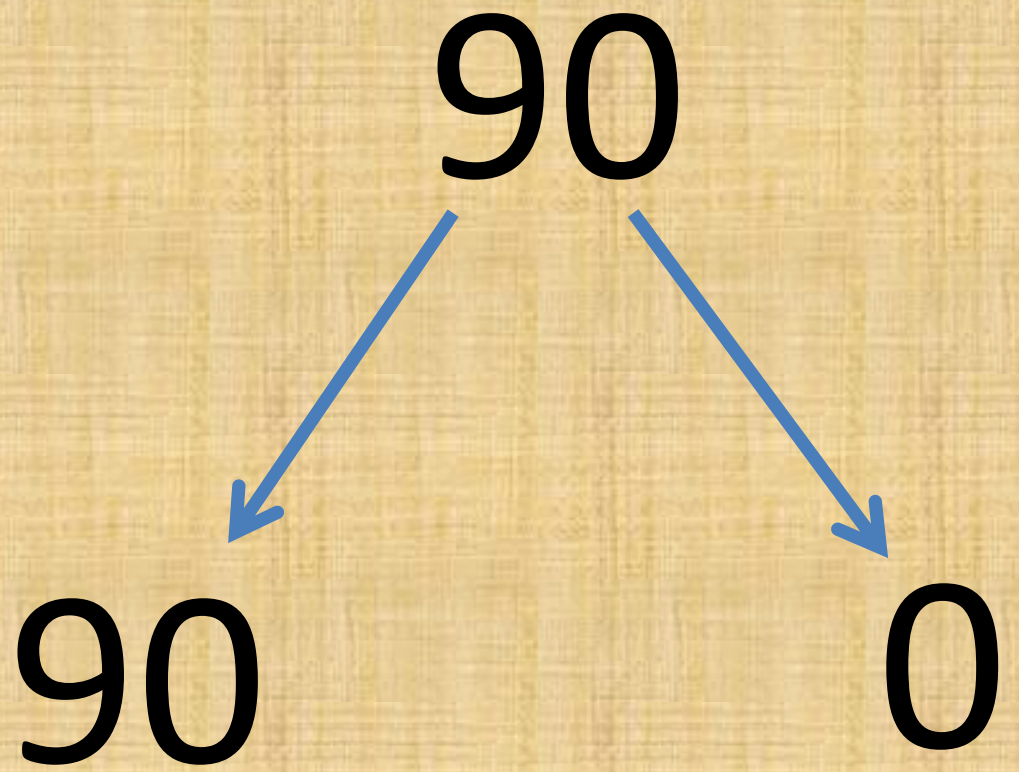
7

13

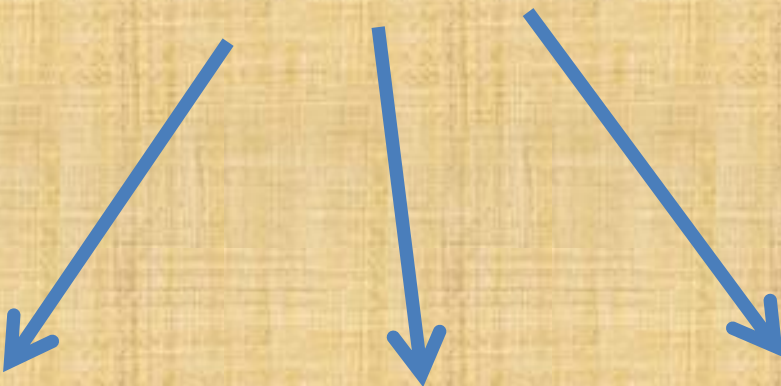


10

3



**135**

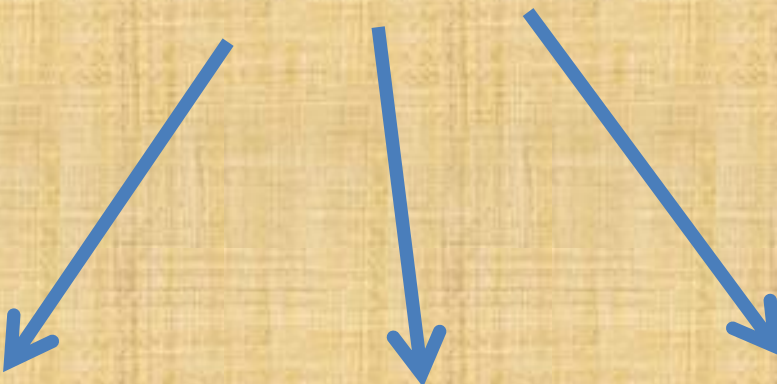


**100**

**30**

**5**

**358**

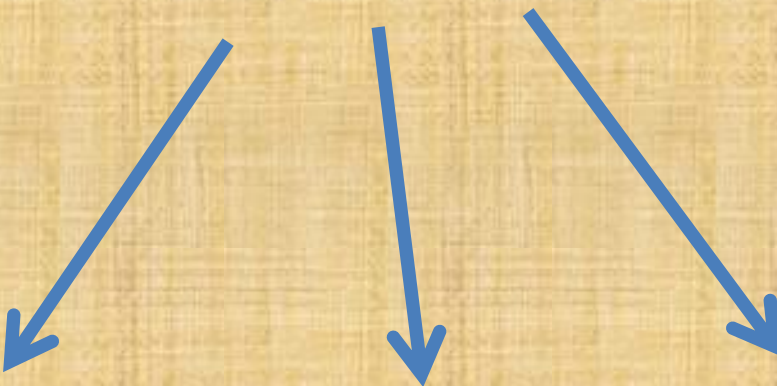


**300**

**50**

**8**

**496**

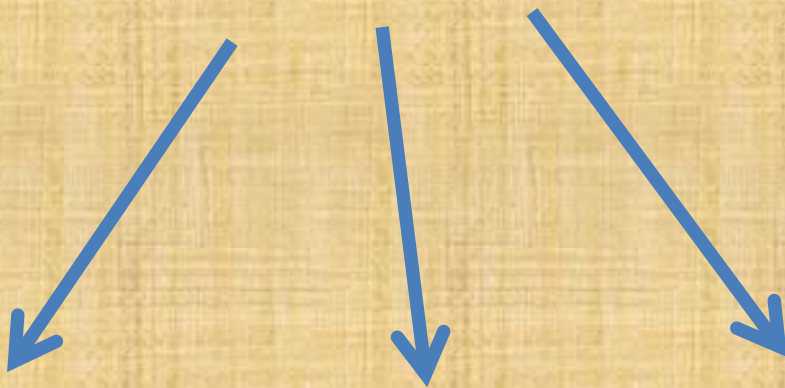


**400**

**90**

**6**

**571**

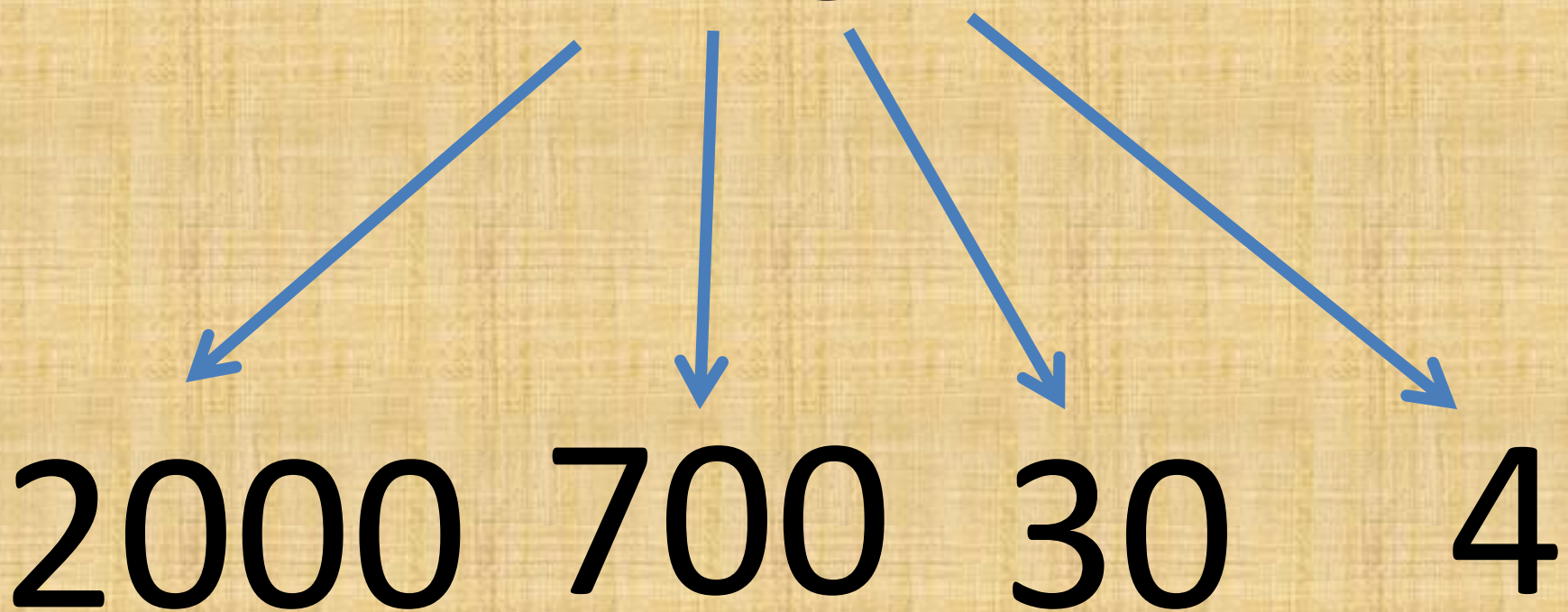


**500**

**70**

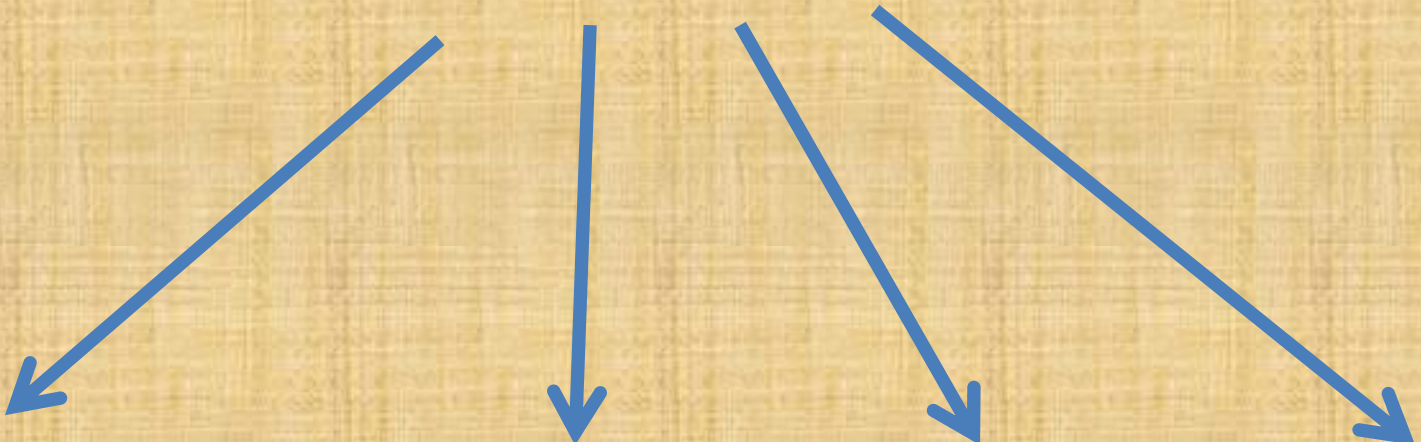
**1**

**2734**



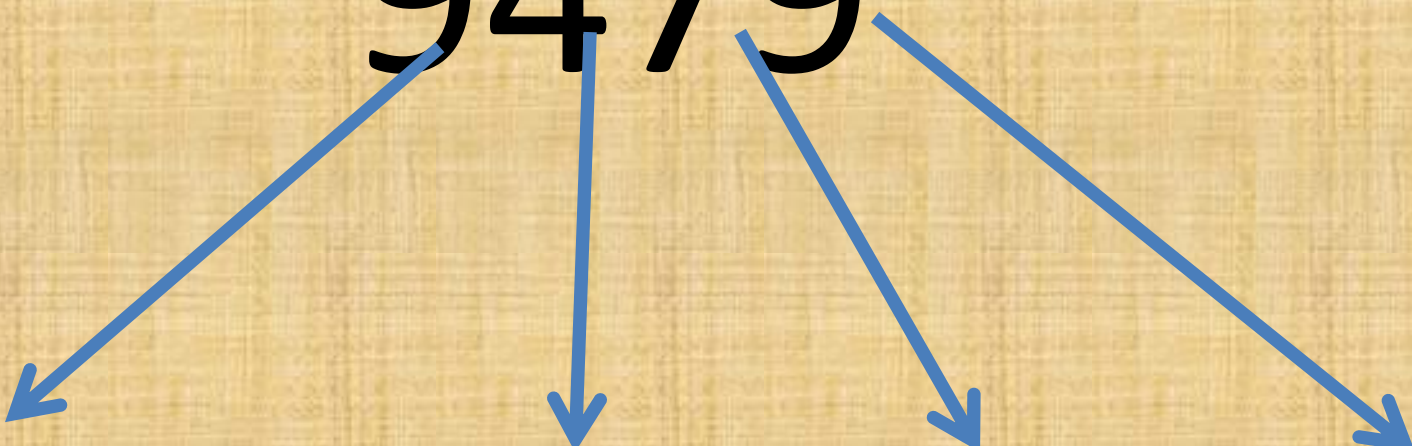
**6802**

**6000 800 0 2**



**9479**

**9000 400 70 9**



What is the value of  
the underlined digit?

57

What is the value of  
the underlined digit?

42

What is the value of  
the underlined digit?

574

What is the value of  
the underlined digit?

386

What is the value of  
the underlined digit?

682