

# Stamp # 2

Name: \_\_\_\_\_ Date: \_\_\_\_\_

Total Pts: \_\_\_\_\_ Pts Obt: \_\_\_\_\_ Score: \_\_\_\_\_

1. Find the numbers that are divisible by 2 – 3 – 5 – 10. Write **yes** if it is divisible or **no** if it is not. In number three, first find the sum, then answer if it is divisible by 3. (20 pts, 1 pt each)

By	2	3		5	10
		Sum	Yes/NO		
795					
3 468					
82 610					
37 575					

2. Find all the factors. Write if they are prime ( **P** ) or composite ( **C** ) (25 pts. 1 pt each factor, 1 pt. prime and composite)

Number	18	47	48	29
Factors				
Prime Composite				