

# 3-20

3 = tri  
4 = tetra  
5 = penta  
6 = hexa or sexa  
7 = hepta  
8 = octa  
9 = nona or ennea  
10 = deca  
11 = undeca or hendeca  
12 = dodeca  
13 = triskaideca  
14 = tetradeca  
15 = pentadeca  
16 = hexadeca  
17 = heptadeca  
18 = octadeca  
19 = enneadeca  
20 = icsa

# Tens

20 = icosi  
30 = triaconta  
40 = tetraconta  
50 = pentaconta  
60 = hexaconta  
70 = heptaconta  
80 = octaconta  
90 = enneaconta

# Ones

1 = hena  
2 = di  
3 = tri  
4 = tetra  
5 = penta  
6 = hexa  
7 = hepta  
8 = octa  
9 = ennea

To "construct" a name, we start with the prefix for the tens digit, follow it by "**kai**" (the Greek word for "**and**"), then follow it with the prefix for the units digit, and finally add "**gon.**"

For numbers from **100 to 999**, we need one more combining prefix and another rule. To "construct" the name, we start with the prefix for the hundreds digit taken from the "Ones Digit" table, follow it by "**hecta,**" then proceed as before.