

## Place and Digit Value (G)

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

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

Determine the place value and value of each underlined digit.

1.  $81,972.41028$

11.  $77,746.28746$

2.  $45,609.54194$

12.  $96,663.26763$

3.  $73,439.62030$

13.  $11,372.46231$

4.  $74,568.63219$

14.  $25,459.34198$

5.  $84,918.63130$

15.  $75,204.78759$

6.  $54,724.81882$

16.  $17,365.23346$

7.  $86,411.92528$

17.  $67,780.92710$

8.  $11,378.37521$

18.  $54,723.13134$

9.  $38,166.29322$

19.  $11,871.69870$

10.  $73,986.95450$

20.  $35,654.73605$

# Place and Digit Value (G) Answers

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

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

Determine the place value and value of each underlined digit.

- $81,972.41028$   
Place Value: 1000; Value: 1000  
Place Value: 0.00001; Value: 0.00008
- $45,609.54194$   
Place Value: 1; Value: 9  
Place Value: 0.001; Value: 0.001
- $73,439.62030$   
Place Value: 100; Value: 400  
Place Value: 0.0001; Value: 0.0003
- $74,568.63219$   
Place Value: 1; Value: 8  
Place Value: 0.001; Value: 0.002
- $84,918.63130$   
Place Value: 1; Value: 8  
Place Value: 0.00001; Value: 0
- $54,724.81882$   
Place Value: 10; Value: 20  
Place Value: 0.01; Value: 0.01
- $86,411.92528$   
Place Value: 10; Value: 10  
Place Value: 0.01; Value: 0.02
- $11,378.37521$   
Place Value: 10,000; Value: 10,000  
Place Value: 0.001; Value: 0.005
- $38,166.29322$   
Place Value: 1000; Value: 8000  
Place Value: 0.1; Value: 0.2
- $73,986.95450$   
Place Value: 1000; Value: 3000  
Place Value: 0.01; Value: 0.05
- $77,746.28746$   
Place Value: 10,000; Value: 70,000  
Place Value: 0.01; Value: 0.08
- $96,663.26763$   
Place Value: 10,000; Value: 90,000  
Place Value: 0.00001; Value: 0.00003
- $11,372.46231$   
Place Value: 100; Value: 300  
Place Value: 0.1; Value: 0.4
- $25,459.34198$   
Place Value: 100; Value: 400  
Place Value: 0.00001; Value: 0.00008
- $75,204.78759$   
Place Value: 1000; Value: 5000  
Place Value: 0.1; Value: 0.7
- $17,365.23346$   
Place Value: 10,000; Value: 10,000  
Place Value: 0.0001; Value: 0.0004
- $67,780.92710$   
Place Value: 100; Value: 700  
Place Value: 0.001; Value: 0.007
- $54,723.13134$   
Place Value: 10; Value: 20  
Place Value: 0.1; Value: 0.1
- $11,871.69870$   
Place Value: 10; Value: 70  
Place Value: 0.0001; Value: 0.0007
- $35,654.73605$   
Place Value: 1; Value: 4  
Place Value: 0.0001; Value: 0