

Place and Value of Decimals (G)

Name: _____

Date: _____

Score: _____ /10

Determine the place and value of each underlined digit.

1. 150,727.871171

2. 420,254.748586

3. 963,620.194965

4. 818,012.878224

5. 514,147.726725

6. 787,999.763500

7. 358,821.048487

8. 782,986.760162

9. 925,506.484417

10. 939,840.111234