Identify the place of each underlined digit.

1. 512.669 .537
2. 916.642 .772
3. 697.063 .774
4. 834.851 .092
5. 988.283 .737
6. 840.974 .905
7. 755.372 .552
8. 419.731 .921
9. 998.330 .161
10. 192.666 .434

Identify the place of each underlined digit.

1. 512.669 .537

6 is in the hundred thousands place.
2. 916.642 .772

1 is in the ten millions place.
3. 697.063 .774

4 is in the ones place.
4. 834.851 .092

4 is in the millions place.
5. 988.283 .737

8 is in the ten thousands place.
6. 840.974 .905

4 is in the thousands place.
7. 755.372 .552

5 is in the tens place.
8. 419.731.921

9 is in the hundreds place.
9. 998.330 .161

9 is in the hundred millions place.
10. 192.666 .434

1 is in the hundred millions place.

