

Place and Digit Value (A)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 827,747

11. 785,968

2. 701,754

12. 974,206

3. 131,856

13. 997,809

4. 123,876

14. 938,405

5. 925,378

15. 931,226

6. 780,183

16. 733,203

7. 949,028

17. 706,938

8. 222,156

18. 768,259

9. 302,832

19. 204,882

10. 163,986

20. 291,637

Place and Digit Value (A) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 827,747

Place Value: 100,000; Value: 800,000

11. 785,968

Place Value: 1; Value: 8

2. 701,754

Place Value: 1000; Value: 1000

12. 974,206

Place Value: 1000; Value: 4000

3. 131,856

Place Value: 100; Value: 800

13. 997,809

Place Value: 10,000; Value: 90,000

4. 123,876

Place Value: 1; Value: 6

14. 938,405

Place Value: 100,000; Value: 900,000

5. 925,378

Place Value: 100,000; Value: 900,000

15. 931,226

Place Value: 100; Value: 200

6. 780,183

Place Value: 10; Value: 80

16. 733,203

Place Value: 1000; Value: 3000

7. 949,028

Place Value: 100; Value: 0

17. 706,938

Place Value: 10; Value: 30

8. 222,156

Place Value: 10; Value: 50

18. 768,259

Place Value: 100,000; Value: 700,000

9. 302,832

Place Value: 10,000; Value: 0

19. 204,882

Place Value: 10,000; Value: 0

10. 163,986

Place Value: 10,000; Value: 60,000

20. 291,637

Place Value: 1; Value: 7