

## Identifying Place (A)

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

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

Determine the place of each underlined digit.

1. 7,894,998

11. 3,704,481

2. 7,892,682

12. 2,274,708

3. 6,109,540

13. 2,034,286

4. 9,548,172

14. 8,612,873

5. 2,670,784

15. 1,609,928

6. 3,826,614

16. 5,479,742

7. 1,504,047

17. 7,155,408

8. 6,822,373

18. 7,912,755

9. 3,450,246

19. 2,611,416

10. 2,837,100

20. 8,404,885

# Identifying Place (A) Answers

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

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

Determine the place of each underlined digit.

1. 7,894,998  
millions

11. 3,704,481  
tens

2. 7,892,682  
hundred thousands

12. 2,274,708  
ones

3. 6,109,540  
hundred thousands

13. 2,034,286  
tens

4. 9,548,172  
hundreds

14. 8,612,873  
hundreds

5. 2,670,784  
thousands

15. 1,609,928  
ten thousands

6. 3,826,614  
hundreds

16. 5,479,742  
ten thousands

7. 1,504,047  
ones

17. 7,155,408  
hundred thousands

8. 6,822,373  
tens

18. 7,912,755  
millions

9. 3,450,246  
ten thousands

19. 2,611,416  
millions

10. 2,837,100  
thousands

20. 8,404,885  
thousands

## Identifying Place (B)

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

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

Determine the place of each underlined digit.

1. 4,464,311

11. 8,093,254

2. 5,413,644

12. 7,456,304

3. 6,031,583

13. 5,232,234

4. 8,504,950

14. 3,960,209

5. 9,213,904

15. 7,361,300

6. 7,817,182

16. 6,880,117

7. 7,354,659

17. 9,640,739

8. 2,092,535

18. 5,566,157

9. 1,544,538

19. 1,720,759

10. 7,701,494

20. 7,065,146

## Identifying Place (B) Answers

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

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

Determine the place of each underlined digit.

1. 4,464,311

thousands

11. 8,093,254

thousands

2. 5,413,644

hundred thousands

12. 7,456,304

ten thousands

3. 6,031,583

thousands

13. 5,232,234

ten thousands

4. 8,504,950

hundred thousands

14. 3,960,209

hundreds

5. 9,213,904

hundreds

15. 7,361,300

tens

6. 7,817,182

ones

16. 6,880,117

millions

7. 7,354,659

hundred thousands

17. 9,640,739

tens

8. 2,092,535

millions

18. 5,566,157

ones

9. 1,544,538

hundreds

19. 1,720,759

millions

10. 7,701,494

ten thousands

20. 7,065,146

tens

## Identifying Place (C)

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

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

Determine the place of each underlined digit.

1. 8,971,631

11. 1,830,096

2. 1,524,174

12. 7,412,381

3. 5,478,215

13. 8,445,140

4. 9,335,137

14. 6,432,515

5. 8,742,850

15. 9,890,326

6. 4,033,461

16. 3,864,019

7. 8,153,201

17. 9,073,374

8. 5,845,939

18. 8,637,935

9. 4,708,287

19. 4,376,182

10. 9,882,209

20. 6,674,433

# Identifying Place (C) Answers

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

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

Determine the place of each underlined digit.

1. 8,971,631  
millions

11. 1,830,096  
tens

2. 1,524,174  
hundred thousands

12. 7,412,381  
tens

3. 5,478,215  
hundreds

13. 8,445,140  
hundreds

4. 9,335,137  
ten thousands

14. 6,432,515  
millions

5. 8,742,850  
millions

15. 9,890,326  
hundred thousands

6. 4,033,461  
ten thousands

16. 3,864,019  
hundreds

7. 8,153,201  
tens

17. 9,073,374  
thousands

8. 5,845,939  
hundred thousands

18. 8,637,935  
ones

9. 4,708,287  
thousands

19. 4,376,182  
ones

10. 9,882,209  
thousands

20. 6,674,433  
ten thousands

## Identifying Place (D)

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

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

Determine the place of each underlined digit.

1. 9,086,292

11. 2,971,055

2. 9,026,613

12. 8,957,587

3. 2,461,976

13. 7,665,365

4. 9,779,324

14. 4,558,200

5. 8,804,107

15. 1,834,288

6. 3,968,790

16. 6,111,457

7. 5,722,931

17. 4,317,604

8. 2,244,793

18. 9,158,788

9. 1,172,409

19. 5,217,060

10. 1,717,337

20. 1,226,341

## Identifying Place (D) Answers

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

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

Determine the place of each underlined digit.

1. 9,086,292  
hundred thousands
2. 9,026,613  
thousands
3. 2,461,976  
tens
4. 9,779,324  
tens
5. 8,804,107  
hundreds
6. 3,968,790  
thousands
7. 5,722,931  
ones
8. 2,244,793  
hundreds
9. 1,172,409  
ten thousands
10. 1,717,337  
hundreds
11. 2,971,055  
ten thousands
12. 8,957,587  
millions
13. 7,665,365  
hundred thousands
14. 4,558,200  
thousands
15. 1,834,288  
hundred thousands
16. 6,111,457  
millions
17. 4,317,604  
tens
18. 9,158,788  
ones
19. 5,217,060  
millions
20. 1,226,341  
ten thousands



## Identifying Place (E)

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

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

Determine the place of each underlined digit.

1. 4,860,436

11. 8,306,581

2. 5,316,591

12. 3,726,000

3. 2,585,827

13. 5,292,729

4. 3,180,127

14. 6,527,162

5. 1,042,545

15. 3,991,837

6. 2,728,587

16. 5,769,238

7. 9,227,799

17. 3,673,608

8. 3,934,489

18. 2,629,731

9. 3,868,719

19. 8,711,000

10. 6,521,827

20. 7,855,641

# Identifying Place (E) Answers

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

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

Determine the place of each underlined digit.

1. 4,860,436

thousands

11. 8,306,581

millions

2. 5,316,591

ones

12. 3,726,000

ten thousands

3. 2,585,827

thousands

13. 5,292,729

hundreds

4. 3,180,127

hundred thousands

14. 6,527,162

millions

5. 1,042,545

hundreds

15. 3,991,837

tens

6. 2,728,587

tens

16. 5,769,238

millions

7. 9,227,799

hundred thousands

17. 3,673,608

hundred thousands

8. 3,934,489

ten thousands

18. 2,629,731

tens

9. 3,868,719

ten thousands

19. 8,711,000

ones

10. 6,521,827

thousands

20. 7,855,641

hundreds

## Identifying Place (F)

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

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

Determine the place of each underlined digit.

1. 1,905,368

11. 3,012,661

2. 5,904,927

12. 3,596,637

3. 1,714,637

13. 6,873,463

4. 1,425,740

14. 6,153,478

5. 6,851,372

15. 3,366,782

6. 9,693,075

16. 9,775,389

7. 3,971,162

17. 9,892,467

8. 9,483,876

18. 3,483,038

9. 5,651,220

19. 4,833,029

10. 9,161,623

20. 9,337,982

# Identifying Place (F) Answers

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

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

Determine the place of each underlined digit.

1. 1,905,368  
millions

11. 3,012,661  
ten thousands

2. 5,904,927  
thousands

12. 3,596,637  
thousands

3. 1,714,637  
thousands

13. 6,873,463  
hundred thousands

4. 1,425,740  
hundreds

14. 6,153,478  
tens

5. 6,851,372  
millions

15. 3,366,782  
hundreds

6. 9,693,075  
tens

16. 9,775,389  
tens

7. 3,971,162  
ten thousands

17. 9,892,467  
hundred thousands

8. 9,483,876  
ones

18. 3,483,038  
ones

9. 5,651,220  
hundreds

19. 4,833,029  
ten thousands

10. 9,161,623  
millions

20. 9,337,982  
hundred thousands

## Identifying Place (G)

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

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

Determine the place of each underlined digit.

1. 8,845,792

11. 8,893,717

2. 1,808,856

12. 8,425,355

3. 5,833,054

13. 3,933,594

4. 7,959,616

14. 3,389,457

5. 7,731,155

15. 7,122,239

6. 6,678,237

16. 6,626,045

7. 8,628,247

17. 6,905,565

8. 4,953,220

18. 4,677,407

9. 5,195,224

19. 6,066,935

10. 2,987,956

20. 6,056,509

# Identifying Place (G) Answers

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

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

Determine the place of each underlined digit.

1. 8,845,792  
thousands

11. 8,893,717  
tens

2. 1,808,856  
ten thousands

12. 8,425,355  
ten thousands

3. 5,833,054  
millions

13. 3,933,594  
hundreds

4. 7,959,616  
millions

14. 3,389,457  
hundreds

5. 7,731,155  
millions

15. 7,122,239  
ones

6. 6,678,237  
thousands

16. 6,626,045  
hundred thousands

7. 8,628,247  
thousands

17. 6,905,565  
tens

8. 4,953,220  
hundred thousands

18. 4,677,407  
hundred thousands

9. 5,195,224  
hundreds

19. 6,066,935  
ten thousands

10. 2,987,956  
tens

20. 6,056,509  
ones

## Identifying Place (H)

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

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

Determine the place of each underlined digit.

1. 6,101,513

11. 9,052,303

2. 3,649,430

12. 5,582,451

3. 3,411,544

13. 6,961,961

4. 6,807,284

14. 2,229,572

5. 8,210,551

15. 6,505,964

6. 8,564,217

16. 3,250,163

7. 2,158,510

17. 6,499,022

8. 2,613,004

18. 3,167,157

9. 2,994,963

19. 3,289,071

10. 4,152,638

20. 2,513,663

# Identifying Place (H) Answers

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

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

Determine the place of each underlined digit.

1. 6,101,513  
tens

11. 9,052,303  
hundred thousands

2. 3,649,430  
thousands

12. 5,582,451  
hundreds

3. 3,411,544  
millions

13. 6,961,961  
millions

4. 6,807,284  
hundreds

14. 2,229,572  
ten thousands

5. 8,210,551  
millions

15. 6,505,964  
hundred thousands

6. 8,564,217  
thousands

16. 3,250,163  
tens

7. 2,158,510  
ten thousands

17. 6,499,022  
ten thousands

8. 2,613,004  
ones

18. 3,167,157  
ones

9. 2,994,963  
hundred thousands

19. 3,289,071  
thousands

10. 4,152,638  
tens

20. 2,513,663  
hundreds



# Identifying Place (I)

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

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

Determine the place of each underlined digit.

1. 8,997,724

11. 6,960,080

2. 4,687,049

12. 5,913,118

3. 8,482,728

13. 1,484,896

4. 7,415,663

14. 5,065,041

5. 7,043,474

15. 2,408,293

6. 9,151,818

16. 3,375,974

7. 4,787,276

17. 6,259,764

8. 6,432,783

18. 4,250,446

9. 3,662,975

19. 3,322,065

10. 3,791,451

20. 3,861,495

# Identifying Place (I) Answers

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

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

Determine the place of each underlined digit.

- |  |   |
|--|---|
| 1. 8,997, <u>7</u> 24<br>hundreds          | 11. 6,9 <u>6</u> 0,080<br>thousands         |
| 2. 4,687, <u>0</u> 49<br>tens              | 12. 5,9 <u>1</u> 3,118<br>ten thousands     |
| 3. 8,482, <u>7</u> 28<br>tens              | 13. 1,484, <u>8</u> 96<br>tens              |
| 4. 7,415, <u>6</u> 63<br>hundreds          | 14. <u>5</u> ,065,041<br>millions           |
| 5. 7,043,4 <u>7</u> 4<br>ones              | 15. <u>2</u> ,408,293<br>millions           |
| 6. 9,151, <u>8</u> 18<br>hundreds          | 16. <u>3</u> ,375,974<br>millions           |
| 7. 4, <u>7</u> 87,276<br>hundred thousands | 17. 6, <u>2</u> 59,764<br>hundred thousands |
| 8. 6,4 <u>3</u> 2,783<br>ten thousands     | 18. 4,2 <u>5</u> 0,446<br>ten thousands     |
| 9. 3,662,9 <u>7</u> 5<br>ones              | 19. 3,3 <u>2</u> 2,065<br>thousands         |
| 10. 3,7 <u>9</u> 1,451<br>thousands        | 20. 3, <u>8</u> 61,495<br>hundred thousands |

# Identifying Place (J)

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

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

Determine the place of each underlined digit.

1. 3,536,069

11. 6,428,846

2. 4,965,797

12. 2,135,583

3. 5,731,062

13. 6,731,192

4. 7,073,151

14. 1,852,284

5. 6,803,118

15. 3,744,719

6. 5,121,730

16. 1,803,131

7. 1,456,666

17. 4,119,508

8. 1,358,674

18. 3,716,524

9. 3,385,410

19. 2,574,334

10. 6,520,171

20. 8,869,696

# Identifying Place (J) Answers

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

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

Determine the place of each underlined digit.

1. 3,536,069  
millions

11. 6,428,846  
ten thousands

2. 4,965,797  
ten thousands

12. 2,135,583  
hundreds

3. 5,731,062  
thousands

13. 6,731,192  
hundreds

4. 7,073,151  
hundreds

14. 1,852,284  
tens

5. 6,803,118  
thousands

15. 3,744,719  
hundred thousands

6. 5,121,730  
ones

16. 1,803,131  
ten thousands

7. 1,456,666  
millions

17. 4,119,508  
hundred thousands

8. 1,358,674  
tens

18. 3,716,524  
hundred thousands

9. 3,385,410  
millions

19. 2,574,334  
thousands

10. 6,520,171  
ones

20. 8,869,696  
tens