Identifying Place (A)

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $617,513,794$
2. $722,703,636$
3. $119,112,184$
4. $908,586,939$
5. $\mathbf{9} \boldsymbol{2} 3,867,308$
6. $509,119,497$
7. $190,740,815$
8. $334,298,906$
9. $646,627,439$
10. $265,698,841$
Identifying Place (A) Answers

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $617,513,794$

7 is in the millions place.
2. $722,703,636$

6 is in the hundreds place.
3. $119,112,184$

2 is in the thousands place.
4. $908,586,939$

9 is in the ones place.
5. $\mathbf{9} \underline{2} 3,867,308$

2 is in the ten millions place.
6. $509,119,497$

1 is in the ten thousands place.
7. $190,740,815$

7 is in the hundred thousands place.
8. $334,298,906$

0 is in the tens place.
9. $646,627,439$

6 is in the hundred millions place.
10. $265,698,841$

2 is in the hundred millions place.

| Identifying Place (B) |
| :--- |
| Name: $\quad$ Date: $\quad$ Identify the place of each underlined digit. |
| $1.404,645,441$ |

2. $513,024,774$
3. $960,383,256$
4. $111,140,841$
5. $901,934,533$
6. $901,052,955$
7. $129,821,829$
8. $573,728,758$
9. $154,727,474$
10. $498,907,843$
Identifying Place (B) Answers

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $\mathbf{4 0 4 , 6 4 5 , 4 4 1}$

4 is in the hundred millions place.
2. $513,024,774$

3 is in the millions place.
3. $960,383,256$

8 is in the ten thousands place.
4. $111,140,841$

1 is in the hundred thousands place.
5. $901,934,533$

4 is in the thousands place.
6. $901,052,955$

9 is in the hundreds place.
7. $129,821,829$

2 is in the tens place.
8. $573,728,758$

8 is in the ones place.
9. $154,727,474$

5 is in the ten millions place.
10. $498,907,843$

4 is in the hundred millions place.

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $431,006,313$
2. $499,025,820$
3. $161,367,344$
4. $742,271,358$
5. $194,691,564$
6. $259,498,265$
7. $343,970,681$
8. $491,341,142$
9. $960,155,870$
10. $294,141,263$

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $431,006,313$

3 is in the ones place.
2. $499,025,820$

2 is in the tens place.
3. $161,367,344$

6 is in the ten thousands place.
4. $742,271,358$

1 is in the thousands place.
5. $194,691,564$

1 is in the hundred millions place.
6. $259,498,265$

4 is in the hundred thousands place.
7. $343,970,681$

3 is in the millions place.
8. $491,341,142$

1 is in the hundreds place.
9. $960,155,870$

6 is in the ten millions place.
10. $294,141,263$

2 is in the hundred millions place.

| Identifying Place (D) |
| :--- |
| Name: $\quad$ Date: $\quad$ Identify the place of each underlined digit. |
| $1.474,035,234$ |

2. $662,586,346$
3. $5 \underline{2} 0,468,744$
4. $904,788,1 \underline{9} 2$
5. $602,575,046$
6. $561, \underline{\underline{2}} 96,329$
7. $490,291, \underline{9} 07$
8. $740,823,828$
9. $625,866,451$
10. $313,381,866$
Identifying Place (D) Answers

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $474,035,234$

4 is in the millions place.
2. $662,586,346$

8 is in the ten thousands place.
3. $520,468,744$

2 is in the ten millions place.
4. $904,788,192$

9 is in the tens place.
5. $602,575,046$

5 is in the thousands place.
6. $561,396,329$

3 is in the hundred thousands place.
7. $490,291, \underline{907}$

9 is in the hundreds place.
8. $\underline{7} 40,823,828$

7 is in the hundred millions place.
9. $625,866,451$

1 is in the ones place.
10. $313,381,866$

3 is in the hundred millions place.
Identifying Place (E)

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $928,822,698$
2. $455,205,929$
3. $370,943,051$
4. $861,803,028$
5. $881,095,421$
6. $878,875,297$
7. $529,855,472$
8. $378,542,842$
9. $175,838,251$
10. $737,882,203$
Identifying Place (E) Answers

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $928,822,698$

8 is in the millions place.
2. $455,205,929$

5 is in the thousands place.
3. $370,943,051$

5 is in the tens place.
4. $861,803,028$

6 is in the ten millions place.
5. $881,095,421$

0 is in the hundred thousands place.
6. $\mathbf{8} 78,875,297$

8 is in the hundred millions place.
7. $529,855,472$

4 is in the hundreds place.
8. $378,5 \underline{2} 2,842$

4 is in the ten thousands place.
9. $175,838,251$

1 is in the ones place.
10. $737,882,203$

7 is in the hundred millions place.

| Identifying Place (F) |  |  |  |
| :---: | :---: | :---: | :---: |
| Name: $\quad$ Date: $\quad$ Score:___/10 $\quad$ Identify the place of each underlined digit. |  |  |  |

1. $959,699,322$
2. $685,873,420$
3. $943,028,882$
4. $740,517,778$
5. $149,318,898$
6. $277,640,444$
7. $\mathbf{9} 01,875,843$
8. $290,886,177$
9. $297,310,740$
10. $400,312,705$
Identifying Place (F) Answers

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $959,699,322$

9 is in the thousands place.
2. $685,8 \underline{3} 3,420$

7 is in the ten thousands place.
3. $943,028,882$

2 is in the ones place.
4. $740,517,778$

0 is in the millions place.
5. $149,318,898$

4 is in the ten millions place.
6. $277,640,444$

4 is in the hundreds place.
7. $901,875,843$

9 is in the hundred millions place.
8. $290,886,177$

8 is in the hundred thousands place.
9. $297,310,740$

4 is in the tens place.
10. $400,312,705$

4 is in the hundred millions place.

Identify the place of each underlined digit.

1. $961,616,369$
2. $595,496,527$
3. $843,884,949$
4. $529,036,220$
5. $721,499,760$
6. $772,667,605$
7. $816,365,383$
8. $559,101,905$
9. $819,747,442$
10. 930,609,247
Identifying Place (G) Answers

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $961,616,369$

6 is in the hundred thousands place.
2. $595,496,527$

5 is in the hundreds place.
3. $843,884,949$

4 is in the tens place.
4. $529,036,220$

0 is in the ones place.
5. $721,499,760$

1 is in the millions place.
6. $772,667,605$

7 is in the hundred millions place.
7. $816,365,383$

1 is in the ten millions place.
8. $559,101,905$

1 is in the thousands place.
9. $819,747,442$

4 is in the ten thousands place.
10. 930,609,247

9 is in the hundred millions place.

Identify the place of each underlined digit.

1. $314,496,655$
2. $778, \mathbf{0} 83,735$
3. $774,475,429$
4. $404,339,140$
5. $771,333,218$
6. $379,164,194$
7. $439,170,916$
8. $860,892,200$
9. $672,901,866$
10. $705,196,362$

| Identifying Place (H) Answers |  |  |  |
| :--- | :--- | :--- | :---: |
| Name: $\quad$ Date: $\quad$ Score:___/10 $\quad$ Identify the place of each underlined digit. |  |  |  |

1. $314,496,655$

4 is in the millions place.
2. $778,083,735$

0 is in the hundred thousands place.
3. $774,475,429$

7 is in the ten thousands place.
4. $404,339,140$

0 is in the ones place.
5. $771,333,218$

3 is in the thousands place.
6. $379,164,194$

9 is in the tens place.
7. $439,170,916$

9 is in the hundreds place.
8. $860,892,200$

8 is in the hundred millions place.
9. $672,901,866$

7 is in the ten millions place.
10. 705,196,362

7 is in the hundred millions place.

| Identifying Place (I) |  |  |
| :---: | :---: | :---: |
| Name: $\quad$ Date: $\quad$ Score: $\quad$ Identify the place of each underlined digit. |  |  |

1. $321,969,437$
2. $550,161,211$
3. $320,433,078$
4. $170,040,048$
5. $651,793,964$
6. $586,014,042$
7. $473,247,162$
8. $946,227,716$
9. $238,981,548$
10. $426,157,144$

| Identifying Place (I) Answers |  |  |  |
| :--- | :--- | :--- | :---: |
| Name: $\quad$ Date: $\quad$ Score:___/10 |  |  |  |

1. $321,969,437$

9 is in the thousands place.
2. $550,161,211$

1 is in the tens place.
3. $320,433,078$

0 is in the hundreds place.
4. $170,040,048$

4 is in the ten thousands place.
5. $651,793,964$

5 is in the ten millions place.
6. $586,014,042$

6 is in the millions place.
7. $473,247,162$

2 is in the ones place.
8. $946,227,716$

9 is in the hundred millions place.
9. $238,981,548$

9 is in the hundred thousands place.
10. $426,157,144$

4 is in the hundred millions place.
Identifying Place (J)
Name: $\quad$ Date: $\quad$ Identify the place of each underlined digit.

1. $962,310,806$
2. $351,835,025$
3. $289,139,872$
4. $975,278,156$
5. $852,421,298$
6. $194,318,497$
7. $580,735,837$
8. $679,954,059$
9. $394,753,093$
10. $107,898,647$

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $962,310,806$

1 is in the ten thousands place.
2. $351,835,025$

5 is in the ones place.
3. $289,139,872$

7 is in the tens place.
4. $975,278,156$

7 is in the ten millions place.
5. $852,421,298$

1 is in the thousands place.
6. $194,318,497$

1 is in the hundred millions place.
7. $580,735,837$

8 is in the hundreds place.
8. $679,954,059$

9 is in the hundred thousands place.
9. $394,753,093$

4 is in the millions place.
10. $107,898,647$

1 is in the hundred millions place.

