Date:
Score: /10

Determine the place and value of each underlined digit.

1. $1 \mathbf{4} 4,248,869$
2. $349,760,0 \underline{0} 8$
3. $465,017,392$
4. $796,667,462$
5. $226,893,980$
6. $501,949,380$
7. $130,691,374$
8. $437,663,498$
9. $414,297,782$
10. $172,038,072$

## Place and Value (A) Answers

Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

1. $144,248,869$

The 4 in the ten millions place has a value of $40,000,000$.
2. $349,760,0 \underline{0} 8$

The 0 in the tens place has a value of 0 .
3. $465,017,392$

The 2 in the ones place has a value of 2 .
4. $796,667,462$

The 7 in the thousands place has a value of 7000 .
5. $226,893, \underline{9} 80$

The 9 in the hundreds place has a value of 900 .
6. $501,949,380$

The 1 in the millions place has a value of $1,000,000$.
7. $130,691,374$

The 1 in the hundred millions place has a value of $100,000,000$.
8. $437,663,498$

The 6 in the ten thousands place has a value of 60,000 .
9. $414,297,782$

The 2 in the hundred thousands place has a value of 200,000.
10. $172,038,072$

The 1 in the hundred millions place has a value of $100,000,000$.

Name: $\qquad$
Determine the place and value of each underlined digit.

1. $568,734,557$
2. $741,665,796$
3. $506,660,04 \underline{0}$
4. $159,932,509$
5. $818,458,031$
6. $805,459,208$
7. $611,208,629$
8. $133,890,779$
9. $473,843,084$
10. $280,093,721$

## Place and Value (B) Answers

Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

1. $568,734,557$

The 5 in the tens place has a value of 50 .
2. $741,665,796$

The 1 in the millions place has a value of $1,000,000$.
3. $506,660,040$

The 0 in the ones place has a value of 0 .
4. $159,932,509$

The 1 in the hundred millions place has a value of $100,000,000$.
5. $818,458,031$

The 4 in the hundred thousands place has a value of 400,000 .
6. $805,459,208$

The 9 in the thousands place has a value of 9000 .
7. $611,208,629$

The 6 in the hundreds place has a value of 600 .
8. $133,890,779$

The 3 in the ten millions place has a value of $30,000,000$.
9. $473,8 \mathbf{2} 3,084$

The 4 in the ten thousands place has a value of 40,000 .
10. $280,093,721$

The 2 in the hundred millions place has a value of $200,000,000$.

Date:
Score: $\qquad$
Determine the place and value of each underlined digit.

1. $589,987,361$
2. $222,417,747$
3. $607,953,915$
4. $312,172,578$
5. $125,240,361$
6. $\boldsymbol{7} 11,287,847$
7. $196,584,557$
8. $437,199,926$
9. $615,519,893$
10. $288,743,465$

## Place and Value (C) Answers

Name:
Date:
Score:
Determine the place and value of each underlined digit.

1. $589,987,361$

The 7 in the thousands place has a value of 7000 .
2. $222,417,747$

The 7 in the hundreds place has a value of 700 .
3. $607,953,915$

The 5 in the ones place has a value of 5 .
4. $312,172,578$

The 7 in the ten thousands place has a value of 70,000.
5. $125,240,361$

The 2 in the hundred thousands place has a value of 200,000.
6. $\boldsymbol{7} 11,287,847$

The 7 in the hundred millions place has a value of $700,000,000$.
7. $196,584,557$

The 5 in the tens place has a value of 50 .
8. $437,199,926$

The 7 in the millions place has a value of 7,000,000.
9. $615,519,893$

The 1 in the ten millions place has a value of $10,000,000$.
10. $288,743,465$

The 2 in the hundred millions place has a value of 200,000,000.

Date: $\qquad$
Score: $\square$ /10

Determine the place and value of each underlined digit.

1. $4 \underline{\underline{2}}, 7,705,806$
2. $620,566,073$
3. $407,065,534$
4. $233,643,724$
5. $\mathbf{9} 88,026,699$
6. $995,677,2 \underline{0} 9$
7. $812,732,885$
8. $993,180,104$
9. $117,997,021$
10. $146,878,103$

## Place and Value (D) Answers

Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

## 1. $467,705,806$

The 6 in the ten millions place has a value of $60,000,000$.

## 2. $620,566,073$

The 6 in the ten thousands place has a value of 60,000 .
3. $407,065,534$

The 5 in the hundreds place has a value of 500 .
4. $233,643,724$

The 4 in the ones place has a value of 4.
5. $988,026,699$

The 9 in the hundred millions place has a value of $900,000,000$.
6. $995,677,209$

The 0 in the tens place has a value of 0 .
7. $812,732,885$

The 2 in the millions place has a value of $2,000,000$.
8. $993,180,104$

The 1 in the hundred thousands place has a value of 100,000 .
9. $117,997,021$

The 7 in the thousands place has a value of 7000 .
10. $146,878,103$

The 1 in the hundred millions place has a value of $100,000,000$.

Name:
Date:
Score: $\qquad$
Determine the place and value of each underlined digit.

1. $165,555,416$
2. $180,487,801$
3. $809,432,587$
4. $816,121,549$
5. $483,523,240$
6. $496,114,469$
7. $439,603,800$
8. $209,170,598$
9. $556,226,588$
10. $806,677,721$

## Place and Value (E) Answers

Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

1. $165,555,416$

The 1 in the tens place has a value of 10 .
2. $180,487,801$

The 7 in the thousands place has a value of 7000 .
3. $809,432,587$

The 7 in the ones place has a value of 7 .
4. $816,121,549$

The 1 in the ten millions place has a value of $10,000,000$.
5. $483,523,240$

The 5 in the hundred thousands place has a value of 500,000 .
6. $496,114,469$

The 6 in the millions place has a value of $6,000,000$.
7. $439,603,800$

The 0 in the ten thousands place has a value of 0 .
8. $209,170,598$

The 2 in the hundred millions place has a value of $200,000,000$.
9. $556,226,588$

The 5 in the hundreds place has a value of 500 .
10. $806,677,721$

The 8 in the hundred millions place has a value of $800,000,000$.

## Place and Value (F)

Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

1. $337,410,793$
2. $152,429,396$
3. $9 \underline{9} 1,324,814$
4. $450,180,625$
5. $269,223,988$
6. $175,306,691$
7. $\mathbf{4} 71,222,079$
8. $911,794,333$
9. $846,941,025$
10. $284,057,277$

## Place and Value (F) Answers

Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

1. $337,410,793$

The 0 in the thousands place has a value of 0 .
2. $152,429,396$

The 2 in the ten thousands place has a value of 20,000 .
3. $991,324,814$

The 9 in the ten millions place has a value of $90,000,000$.
4. $450,180,625$

The 2 in the tens place has a value of 20 .
5. $269,223,988$

The 2 in the hundred thousands place has a value of 200,000 .
6. $175,306,691$

The 6 in the hundreds place has a value of 600 .
7. $\mathbf{4 7 1 , 2 2 2 , 0 7 9}$

The 4 in the hundred millions place has a value of $400,000,000$.
8. $911,794,333$

The 1 in the millions place has a value of $1,000,000$.
9. $846,941,025$

The 5 in the ones place has a value of 5 .
10. $284,057,277$

The 2 in the hundred millions place has a value of $200,000,000$.

Name: $\qquad$ Date:
Score: $\qquad$
Determine the place and value of each underlined digit.

1. $632,280,703$
2. $990,319,338$
3. $375,988,157$
4. $855,430,233$
5. $586,984,568$
6. $\mathbf{6 2 9 , 7 0 8}, 663$
7. $735,005,491$
8. $849,380,366$
9. $800,657,194$
10. $178,195,899$

## Place and Value (G) Answers

Name: $\qquad$ Date:
Score: /10

Determine the place and value of each underlined digit.

1. $632,280,703$

The 8 in the ten thousands place has a value of 80,000 .
2. $990,31 \underline{19}, 338$

The 9 in the thousands place has a value of 9000 .
3. $375,988,157$

The 5 in the tens place has a value of 50 .
4. $855,430,233$

The 8 in the hundred millions place has a value of $800,000,000$.
5. $586,984,568$

The 5 in the hundreds place has a value of 500 .
6. $629,708,663$

The 2 in the ten millions place has a value of 20,000,000.
7. $735,005,491$

The 1 in the ones place has a value of 1 .
8. $849,380,366$

The 9 in the millions place has a value of 9,000,000.
9. $800,657,194$

The 6 in the hundred thousands place has a value of 600,000.
10. $178,195,899$

The 1 in the hundred millions place has a value of $100,000,000$.

## Place and Value (H)

Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

1. $710,307,842$
2. $654,921,448$
3. $327,695,956$
4. $760,012,116$
5. $970,368,140$
6. $584,975,847$
7. $318,531,389$
8. $256,515,652$
9. $4 \underline{4} 3,887,715$
10. $307,761,067$

## Place and Value (H) Answers

Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

1. $710,307,842$

The 2 in the ones place has a value of 2 .
2. $654,921,448$

The 4 in the millions place has a value of $4,000,000$.
3. $327,695,956$

The 9 in the ten thousands place has a value of 90,000.
4. $760,012,116$

The 2 in the thousands place has a value of 2000 .
5. $970,368,140$

The 1 in the hundreds place has a value of 100 .
6. $584,975,847$

The 5 in the hundred millions place has a value of $500,000,000$.
7. $318,531,389$

The 8 in the tens place has a value of 80 .
8. $256,515,652$

The 5 in the hundred thousands place has a value of 500,000.
9. $443,887,715$

The 4 in the ten millions place has a value of $40,000,000$.
10. $307,761,067$

The 3 in the hundred millions place has a value of $300,000,000$.

## Place and Value (I)

Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

1. $405,245,268$
2. $300,356,681$
3. $865,513,044$
4. $395,706,273$
5. $200,414,127$
6. $789,204,503$
7. $738,116,712$
8. $483,979,621$
9. $5 \underline{8} 2,115,218$
10. $619,614,729$

## Place and Value (I) Answers

Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

1. $405,245,268$

The 5 in the millions place has a value of 5,000,000.
2. $300,356,681$

The 6 in the hundreds place has a value of 600 .
3. $865,513,044$

The 1 in the ten thousands place has a value of 10,000 .
4. $395,706,273$

The 7 in the tens place has a value of 70 .
5. $200,414,127$

The 2 in the hundred millions place has a value of 200,000,000.
6. $789,204,503$

The 3 in the ones place has a value of 3 .
7. $738,116,712$

The 6 in the thousands place has a value of 6000 .
8. $483,979,621$

The 9 in the hundred thousands place has a value of 900,000.
9. $5 \underline{2} 2,115,218$

The 8 in the ten millions place has a value of $80,000,000$.
10. 619,614,729

The 6 in the hundred millions place has a value of $600,000,000$.

## Place and Value (J)

Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

1. $945,777,066$
2. $\mathbf{2} 47,523,701$
3. $595,930,545$
4. $622,455,243$
5. $601,492,264$
6. $747,779,995$
7. $967,847,248$
8. $600,726,435$
9. $663,437,348$
10. 726,713,246

## Place and Value (J) Answers

Name:
Date:
Score: /10

## Determine the place and value of each underlined digit.

1. $945,777,066$

The 7 in the hundred thousands place has a value of 700,000 .
2. $\mathbf{2} 47,523,701$

The 2 in the hundred millions place has a value of $200,000,000$.
3. $595,930,545$

The 5 in the hundreds place has a value of 500 .
4. $622,455,243$

The 5 in the thousands place has a value of 5000 .
5. $601,492,264$

The 9 in the ten thousands place has a value of 90,000 .
6. $747,779,995$

The 5 in the ones place has a value of 5 .
7. $967,847,248$

The 7 in the millions place has a value of $7,000,000$.
8. $600,726,435$

The 3 in the tens place has a value of 30 .
9. $6 \underline{6} 3,437,348$

The 6 in the ten millions place has a value of $60,000,000$.
10. $726,713,246$

The 7 in the hundred millions place has a value of $700,000,000$.

