Identifying Place (A)

Date:

Score:

/10

Identify the place of each underlined digit.

^{1.} 61<mark>7</mark>,513,794

^{2.} 722,703,<u>6</u>36

^{3.} 119,112,184

4. 908,586,939

5. 923,867,308

6. 509,119,497

⁷· 190,740,815

8. 334,298,906

9. <u>6</u>46,627,439

^{10.} **2**65,698,841

Identifying Place (A) Answers

Name:	Date:	Score:	/10

1. 617,513,794

7 is in the millions place.

^{2.} 722,703,<u>6</u>36

6 is in the hundreds place.

^{3.} 119,11<mark>2</mark>,184

2 is in the thousands place.

4. 908,586,939

9 is in the ones place.

5. 923,867,308

2 is in the ten millions place.

6. 509,119,497

1 is in the ten thousands place.

⁷· 190,<u>7</u>40,815

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.

Identify	ying I	Place	(B)
	,	. 1000	\ —/

Date:

Score:

/10

- 1. 404,645,441
- ^{2.} 513,024,774
- ^{3.} 960,3<u>8</u>3,256
- ^{4.} 111,<u>1</u>40,841
- ^{5.} 901,93<mark>4</mark>,533
- 6. 901,052,<u>9</u>55
- ⁷· 129,821,8<u>2</u>9
- 8. 573,728,758
- 9. 154,727,474
- ^{10.} **4**98,907,843

Identifying P	lace (B)	Answers
---------------	----------	---------

- 1. 404,645,441
 - 4 is in the hundred millions place.
- ^{2.} 51<u>3</u>,024,774
 - 3 is in the millions place.
- 3. 960,383,256

8 is in the ten thousands place.

- 4. 111,<u>1</u>40,841
 - 1 is in the hundred thousands place.
- 5. 901,934,533
 - 4 is in the thousands place.
- 6. 901,052,<u>9</u>55
 - 9 is in the hundreds place.
- ⁷ 129,821,8<u>2</u>9
 - 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.

Identify	ving	Place	(C)
		1 1000	()

Date:

Score:

/10

Identify the place of each underlined digit.

1. 431,006,313

2. 499,025,820

^{3.} 161,3<u>6</u>7,344

4. 742,271,358

^{5.} <u>1</u>94,691,564

6. 259,498,265

^{7.} 343,970,681

8. 491,341,<u>1</u>42

9. 960,155,870

10. 294,141,263

Identifying Place (\mathbf{C}) Answers
---------------------	--------------	-----------

Name:	Date:	Score: /1

- 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.} 34<u>3</u>,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.

Identif	ving	Place	(D)
	,		(- /

Date:

Score:

/10

Identify the place of each underlined digit.

1. 474,035,234

^{2.} 662,5<u>8</u>6,346

^{3.} 520,468,744

4. 904,788,192

^{5.} 602,57<mark>5</mark>,046

6. 561,396,329

⁷· 490,291,<u>9</u>07

8. 740,823,828

9. 625,866,451

^{10.} **3**13,381,866

Name:	Date:	Score: /1

- 1. 474,035,234
 - 4 is in the millions place.
- ^{2.} 662,5<u>8</u>6,346

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.} 602,57<u>5</u>,046

5 is in the thousands place.

- 6. 561,396,329
 - 3 is in the hundred thousands place.
- ⁷· 490,291,<u>9</u>07
 - 9 is in the hundreds place.
- 8. 740,823,828

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)

Date:

Score:

/10

Identify the place of each underlined digit.

1. 928,822,698

^{2.} 455,20<u>5</u>,929

^{3.} 370,943,0<u>5</u>1

4. 861,803,028

^{5.} 881,<u>0</u>95,421

6. 878,875,297

⁷ 529,855,<u>4</u>72

8. 378,542,842

9. 175,838,251

^{10.} **7**37,882,203

Identifying Place	(E) Answers
-------------------	-------------

- 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. 878,875,297
 - 8 is in the hundred millions place.
- ^{7.} 529,855,<u>4</u>72
 - 4 is in the hundreds place.
- 8. 378,542,842
 - 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.

Ide	entif	ving	Place	(F)
		,		$\langle - \rangle$

Date:

Score:

/10

Identify the place of each underlined digit.

1. 959,699,322

^{2.} 685,8<u>7</u>3,420

3. 943,028,882

4. 740,517,778

5. 1<u>4</u>9,318,898

6. **277,640,<u>4</u>44**

⁷· <u>9</u>01,875,843

8. 290,886,177

9. 297,310,740

10. 400,312,705

Identifying	Place (F)	Answers
14011tilly 1115	1 1400 (1)	

Name:	Date:	Score:	/10

- 1. 959,699,322
 - 9 is in the thousands place.
- ^{2.} 685,8<u>7</u>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· <u>9</u>01,875,843
 - 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.

Identifying Place (G)

Date:

Score:

/10

Identify the place of each underlined digit.

^{1.} 961,<u>6</u>16,369

^{2.} 595,496,<u>5</u>27

^{3.} 843,884,9<u>4</u>9

4. 529,036,220

^{5.} 721,499,760

6. <u>7</u>72,667,605

⁷· 816,365,383

8. 559,101,905

9. 819,747,442

10. 930,609,247

- 1. 961,616,369
 - 6 is in the hundred thousands place.
- ^{2.} 595,496,<u>5</u>27
 - 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.} 72<u>1</u>,499,760
 - 1 is in the millions place.
- 6. 772,667,605
 - 7 is in the hundred millions place.
- ⁷· 8<u>1</u>6,365,383
 - 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	ving]	Place	(H)
Idelitii	y 1115 1	lacc	(III)

Date:

Score:

/10

Identify the place of each underlined digit.

1. 314,496,655

^{2.} 778,<u>0</u>83,735

^{3.} 774,4<u>7</u>5,429

4. 404,339,140

^{5.} 771,33<mark>3</mark>,218

6. 379,164,194

⁷· 439,170,<u>9</u>16

8. 860,892,200

9. 672,901,866

10. 705,196,362

Identify	ving	Place ((H)	Answers
	,	(\ - - /	

Name:	Date:	Score:	/10
	Identify the place of each underlined digit.		
1. 314.496.655			

- 1. 314,496,655 4 is in the millions place.
- 2. 778,083,735 0 is in the hundred thousands place.
- 774,475,4297 is in the ten thousands place.
- 4. 404,339,1400 is in the ones place.
- 5. 771,333,2183 is in the thousands place.
- 6. 379,164,194 9 is in the tens place.
- 7. 439,170,9169 is in the hundreds place.
- 8. 860,892,200 8 is in the hundred millions place.
- 9. 672,901,8667 is in the ten millions place.
- 10. 705,196,362
 7 is in the hundred millions place.

Ide	enti	fvir	ng F	lac	e (I)
LUI		- y	<u> </u>	Iuc	\sim (- /

Date:

Score:

/10

Identify the place of each underlined digit.

1. 321,969,437

^{2.} 550,161,2<u>1</u>1

^{3.} 320,433,<u>0</u>78

4. 170,040,048

^{5.} 6<u>5</u>1,793,964

6. 586,014,042

⁷· 473,247,162

8. <u>9</u>46,227,716

^{9.} 238,<u>9</u>81,548

^{10.} **4**26,157,144

	Identifying Place (I) Ans	wers
Name:	Date:	Score:/10
	Identify the place of each underline	d digit.
1. 321,969,43° 9 is in the thou		
2. 550,161,21 1 is in the tens		
3. 320,433, <u>0</u> 78		
4. 170,040,048 4 is in the ten to	8 thousands place.	
5. 651,793,964 5 is in the ten 1		
6. 586,014,042 6 is in the mill		
7. 473,247,162 2 is in the ones		
8. <u>946,227,710</u>	6 dred millions place	

- ^{9.} 238,<u>9</u>81,548 9 is in the hundred thousands place.
- ¹⁰. **4**26,157,144 4 is in the hundred millions place.

Id	enti	fvin	σΡ	lace	(I)
IU		туш	ıg r	lact	IJ

Date:

Score:

/10

Identify the place of each underlined digit.

1. 962,310,806

^{2.} 351,835,02<u>5</u>

^{3.} 289,139,8<u>7</u>2

4. 975,278,156

^{5.} 852,42<mark>1</mark>,298

6. 194,318,497

⁷ 580,735,<u>8</u>37

8. 679,<u>9</u>54,059

9. 394,753,093

^{10.} **1**07,898,647

Identifying	Place	(J)	Answers
-------------	-------	-----	---------

Name: Date: Score: /10

- 1. 962,310,806
 - 1 is in the ten thousands place.
- ^{2.} 351,835,02<u>5</u>

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,<u>8</u>37

8 is in the hundreds place.

8. 679,<u>9</u>54,059

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.