## Basic Arithmetic

Skill-Builder \# W - 1
Naming the Place Value of a Digit

## Place Value Chart

| Trillions |  |  | Billions |  |  |  | Millions |  |  |  | Thousands |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ones |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\mathbf{H}$ | $\mathbf{T}$ | $\mathbf{O}$ | $\mathbf{H}$ | $\mathbf{T}$ | $\mathbf{O}$ | $\mathbf{H}$ | $\mathbf{T}$ | $\mathbf{0}$ | $\mathbf{H}$ | $\mathbf{T}$ | $\mathbf{O}$ | $\mathbf{H}$ | $\mathbf{T}$ | $\mathbf{0}$ |
|  |  | 6 | 3 | 2 | 0 | 0 | 1 | 5 | 7 | 8 | 9 | 2 | 0 | 4 |

Note: H stands for Hundreds
T stands for Tens
O stands for $\underline{\text { Ones (Note: The ones place is also referred to as the units place.) }}$
The number in the chart would be read as "six trillion, three hundred twenty billion, fifteen million, seven hundred eighty nine thousand, two hundred four." The place value of the digit 6 is trillion while the place value of 7 is hundred thousand.

Examples Give the place value of the underlined digit.

1. $315,4 \underline{6} 9$

Answer: The place value of 6 is ten.
2. $2 \underline{3}, 984$

Answer: The place value of 3 is thousand.
3. $1 \underline{6}, 605,324$

Answer: The place value of the underlined 6 is million.
4. $930,405,800$

Answer: The place value of 9 is hundred million.
5. $818,045,002,123$

Answer: The place value of the underlined 1 is ten billion.

Basic Arithmetic
Skill-Builder \# W-1
Naming the Place Value of a Digit
Give the place value of the underlined digit.

1. 703
2. $\underline{3} 29$
3. 40,444
4. 28,945
5. $\underline{6} 61,367$
6. 87
7. $90,9 \underline{0} 9,099$
8. $4 \underline{3} 2,096,004$
9. $51,468,024,137$
10. $102,358,060,456$

## Basic Arithmetic

Skill-Builder \# W-1
Naming the Place Value of a Digit

## Answers

1. ones or units
2. hundred
3. ten thousand
4. ten
5. hundred thousand
6. ten
7. ten thousand
8. ten million
9. billion
10. hundred billion
