|  |  |  |  |
| --- | --- | --- | --- |
| **Due Date** | **Assignment Name** | **Category/Value** |  |
|  |  |  | **PERCENT COMPLETE** |
| 12-Aug | Getting Started Orientation | Hmwk/1 | 1% |
| 12-Aug | Academic Integrity Agreement | Hmwk/1 | 2% |
|  | Module 1A: Integers, Fractions, Decimals |  |  |
| 13-Aug | Module 1A1: Introduction to Fractions and Mixed Numbers (p. 24) | Hmwk/1 | 3% |
| 14-Aug | Module 1A2: Changing Between Fractions and Mixed Numbers (p. 27) | Hmwk/1 | 4% |
| 15-Aug | Module 1A3: Factors and Prime Factorization (p. 29) | Hmwk/1 | 5% |
| 19-Aug | Module 1A4: Simplifying Fractions (p. 31) | Hmwk/1 | 6% |
| 20-Aug | Module 1A5: Fractions and Problem Solving (p. 50) | Hmwk/1 | 7% |
| 21-Aug | Module 1A6: Fractions and Decimals (p. 53) | Hmwk/1 | 8% |
| 22-Aug | Module 1A7: Rounding (p. 55) | Hmwk/1 | 9% |
| 26-Aug | Module 1A8: Decimals and Problem Solving (p. 58, 61, and 64) | Hmwk/1 | 10% |
| 27-Aug | Module 1A9: Comparing Fractions and Decimals (p. 65) | Hmwk/1 | 11% |
| 28-Aug | Module 1A10: Square Roots (p. 105) | Hmwk/1 | 12% |
| 29-Aug | Module 1A11: Symbols and Sets of Numbers (p. 123) | Hmwk/1 | 13% |
| 3-Sep | Module 1A12: Absolute Value (p. 125) | Hmwk/1 | 14% |
| 4-Sep | Module 1A13: Order of Operations (p. 127) | Hmwk/1 | 15% |
| 5-Sep | Module 1A14: Real Numbers and Problem Solving (p. 133, 136, & 144) | Hmwk/1 | 16% |
| 10-Sep | **Module 1A: Quiz** | Quiz/10 | 26% |
|  | Module 1B: Applications |  |  |
| 11-Sep | Module 1B1: Introduction to Percent (p.70) | Hmwk/1 | 27% |
| 12-Sep | Module 1B2: Solving Percent Problems (p.78) | Hmwk/1 | 28% |
| 13-Sep | Module 1B3: Solving Percent Problems-Interest (p.82) | Hmwk/1 | 29% |
| 16-Sep | Module 1B4: Unit Conversion-Length (Supplement p. 1) | Hmwk/1 | 30% |
| 17-Sep | Module 1B5: Unit Conversion-Weight and Mass (Supplement p. 4) | Hmwk/1 | 31% |
| 18-Sep | Module 1B6: Unit Conversion-Capacity (Supplement p. 7) | Hmwk/1 | 32% |
| 19-Sep | **Module 1B: Quiz** | Quiz/10 | 42% |
|  | **\*\* All future grades will be entered as ZEROs at this time!!** |  |  |
|  | Module 1C: Basic Geometry |  |  |
| 23-Sep | Module 1C1: Perimeter and Circumference (p. 93) | Hmwk/1 | 43% |
| 24-Sep | Module 1C2: Area (p. 97) | Hmwk/1 | 44% |
| 25-Sep | Module 1C3: Volume of Solids (p. 101) | Hmwk/1 | 45% |
| 26-Sep | Module 1C4: Surface Area (Supplement p. 10) | Hmwk/1 | 46% |
| 30-Sep | **Module 1C: Quiz** | Quiz/10 | 56% |
| 2-Oct | **Module 1: Review for Test** | Review/12 | 68% |
| 7-Oct | **Module 1 Test** | Test/32 | 100% |

ALL late assignments will receive a ZERO until they are completed. Once completed:

All Assignments 1-3 days late will receive FULL Credit,

All Assignments 4-10 days late will receive HALF Credit,

All Assignments over 10 days late will receive ONE-QUARTER Credit.