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| Standard | Items: |
| **5.OA.01**  Use parentheses, brackets, or braces in numerical expressions, and evaluate expressions with these symbols. | **3.0**  1A. If you were solving this expression, what would be your first step?  24 - (2 + 6)   1. 24 - 2 2. 2 - 6 3. 2 + 6 4. 24 + 6   1B. Evaluate this expression.  24 - (2 + 6) |
| **2.0**  1. Evaluate this expression.    10 x (3 + 5)  2. If you were solving this expression, what would be your first step?  16 - (8 ÷ 4)     1. 16 - 8 2. 8 ÷ 4 3. 16 - 4 4. 16 - 12 |
| **5.MD.05b**  Apply the formulas V=l×w×h and V=b×h for rectangular prisms to find volumes of right rectangular prisms with whole- number edge lengths in the context of solving real world and mathematical problems. | **3.0**  Base = 100 ft. sq.  12 ft  [Real World Context Base x H]  **A. Mr. Smith is building a shed in his backyard with a base of 100 ft. sq. and a height of 12ft. What is the volume of his shed?**    [Real World Context L x W x H]  **B. Mrs. Green is buying a jewelry box with a length of 6 cm, a width of 2 cm, and height of 3 cm. What is the volume of her jewelry box?**  10 m  4 m  8 m  4 m  [Whole number L x W x H]  **C. Find the volume of the rectangular prism above.**  Base = 12 cm. sq.  6 cm  [Whole number Base x H]  **D. Find the volume of the rectangular prism above.** |
| **2.0**  [Whole number L x W x H]   1. Find the volume of the rectangular prism below:     [Whole number Base x H]  2. Find the volume of the rectangular prism below. |
| **5.MD.05c**  Recognize volume as additive. Find volumes of solid figures composed of two non-overlapping right rectangular prisms by adding the volumes of the non-overlapping parts, applying this technique to solve real world problems. | **3.0 The figure below shows two delivery boxes. Find the combined volume of both boxes.**  [Real World Context L x W x H]  6 in.  4 in.  3 in.  12 in.  7 in.  10 in. |
| **2.0** |
| **5.NBT.05**  Fluently multiply multi-digit whole numbers using the US Standard Algorithm. | **3.0**  Solve the following problem using the US Standard Algorithm.  67 x 89 = ? |
| **2.0**   * 2a Solve the following problem using any strategy.   34 x 72 = ?   * 2b Solve the following problem using the standard algorithm.   3604 x 5 = ? |

**Bi-level Analysis**

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