Capacity Matrix

CCSS Grade 6

**Measurement Topic:**

**Module 2: Understanding Integers**

Name:

LF:

Start Date:

Target Completion Date:

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| **Level** | **Learning Target (use these targets to form your Learning Goals)** | **Target Dates** | **Practice/Evidence**  **Task Name Scores and Dates** | **LF**  **Initials** |
| #1  L3 | **1.**  LWKVT- absolute value, magnitude, positive number, negative number, opposite, coordinate plane, quadrant, coordinates, x-coordinate, y-coordinate, absolute value, distance from zero, integers |  |  |  |
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| #2  L3 | **2.**  LW- Understand a rational number as a point on the number line. Extend number line diagrams and coordinate axes familiar from previous grades to represent points on the line and in the plane with negative number coordinates. (Include 6a-c in teaching this target). **(M.6.NS.6)** |  | Record and Practice Journal: 6.1, 6.3 |  |
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| #3  L3 | **3.**  LWBAT-Solve real-world and mathematical problems by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances between points with the same first coordinate or the same second coordinate. **(M.6.NS.8)** |  | Record and Practice Journal: 6.5 |  |
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