**ARC Week at Glance**

**Subject: Math Course: Advanced Algebra Concepts & Connections Grade: 10th – 12th Dates: 8/25 to 8/29**

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| **Standard(s):**  AA.DSR.2.4 Calculate and interpret z-scores as a measure of relative standing and as a method of standardizing units.  AA.DSR.2.5 Given a normally distributed population, estimate percentages using the Empirical Rule, z-scores, and technology.  **Assessment(s):  Quiz  Unit Test  Project  Lab  None** | | | | | | |
|  | **Learning Target**  **(I am learning about…)** | **Criteria for Success**  **(I can…)** | **Opening**  *(10 - 15 Mins)* | **Work-Session**  *(20 - 25 mins)* | **Closing**  *(5 - 10 mins)* | **Literacy Tasks/Focus** |
| *(Include at least one/two formatives\*in any part of the lesson as needed)* | | |
| **Monday** | I am learning about Normal distributions and z-scores | I can calculate z-scores and use them to make comparisons | Return Quiz (graded) on Applications with the Empirical Rule and Normal Distribution.  Share exemplars and do nots | “Let’s Be Normal?” Task | Study for Quiz on Applications with the Empirical Rule and Distribution | T&T: What do horizontal shifts do to the measures of center and spread of Normal curves? How about vertical stretches? |
| **Tuesday** | I am learning about how to use the Empirical Rule to solve problems. | I can apply the Empirical rule to applications. | Study for Quiz | Quiz on Applications with the Empirical Rule and Normal Distribution  \*Summative | Check Progress Learning for Normal Distribution Assignment | Justify responses & explain processes in application problems |
| **Wednesday** | **NWEA MAP TESTING** | **NWEA MAP TESTING** | When finished complete Progress Learning Check on Normal Distributions | When finished complete Progress Learning Check on Normal Distributions | Finish Progress Learning for Homework |  |
| **Thursday** | **NWEA MAP TESING** | **NWEA MAP TESING** | When finished complete Progress Learning Check on Normal Distributions | When finished complete Progress Learning Check on Normal Distributions | Finish Progress Learning for Homework |  |
| **Friday** | **NWEA MAP TESTING** | **NWEA MAP TESTING** | When finished complete Progress Learning Check on Normal Distributions | When finished complete Progress Learning Check on Normal Distributions | Finish Progress Learning for Homework |  |

**\*** Exit Ticket/Final Stretch Check  Electronic Tools  Dry Erase Boards – quick checks  Turn & Talk Discussion (verbal responses)  Teacher Observation – document Clipboard

Quick Write/Draw  Annotation  Extended Writing  Socratic Seminar  Jigsaw  Thinking Maps  Worked Examples  Other : \_\_\_\_\_\_\_\_\_\_\_