Math Week-At-A-Glance

Week of 2/26/2024– 3/1/2024

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|  | Monday | Tuesday | | Wednesday | Thursday | Friday |
| Standard and/or Objective | NC.7.SP.2  Generate multiple random samples (or simulated samples) of the same size to gauge the variation in estimates or predictions and use the data to draw inference about a population with an unknown characteristic of interest. | | | | | |
| “I can” statement | I can use data from random samples to draw inferences about a population. | | | | | |
| Assignments Activities | Do Now  BrainPop: Taxes  Solving Problems Involving Percent  Review & Quiz  \*Make up from last week | | Do Now  Random Sampling Candy Activity  Explore: Sampling | Do Now    Develop an Understanding of Random Sampling  Refine: Ideas About Random Sampling | Do Now  Understanding Random Sampling Review & Quiz | Do Now  iReady and BrainPop |
| AVID Strategies | W O R | | W I C O R | W I C O R | WO R | W I O R |
| Graded Work & Assessments | \*Solving Problems Involving Percent Quiz from last week  Understanding Random Sampling Packet  Understanding Random Sampling Quiz  Pass 2 iReady Pathways Lessons by midnight 3/1/24 | | | | | |