**Lesson Plans for the Week of January 11, 2021**

**News 2 You The Great Kindness Challenge**

**Kindergarten AAS**

**ELA.AAS.K.1 – With prompting and support, identify details about a story.**

**ELA.AAS.K.40b – Identify frequently occurring, familiar verbs and adjectives with their picture card opposites (e.g., light/dark, sleep/awake, walk/run).**

**M.AAS.K.18 – Recognize a circle, square, rectangle, and triangle.**

**SCI.AAS.K.9 – Participate in daily weather activities with common symbols (e.g., sun, cloud, rain, wind, and/or snowflake).**

**SS.AAS.K.1 – With prompting and support, sequence events. (Daily schedule)**

**3rd Grade AAS**

**ELA.AAS.3.32 – Ask and answer questions about a text read aloud and/or information presented orally through media including digital media.**

**ELA.AAS.3.1 – Answer who, what, and where questions to demonstrate understanding of a story.**

**M.AAS.3.18 – Use a pictograph or bar graph to answer questions about data (limit to three categories).**

**SCI.AAS.3.1 – Identify the effect of a force (e.g., push, pull, gravity) applied to an object.**

**SS.AAS.3.10 – Demonstrate an understanding that families, schools, organizations, and governments have certain structures and rules; identify the Constitution of the United States as a set of rules for the country.**

**6th Grade AAS**

**ELA.AAS.6.11 – Identify the central idea of informational text; summarize an informational text.**

**ELA.AAS.6.22a – Introduce a topic. (What is this story about? This story is about \_\_\_\_\_\_\_\_\_\_\_).**

**M.AAS.6.18 – Solve real-world, single-step linear equations involving positive rational numbers.**

**SCI.AAS.6.2 – Recognize that gravity is responsible for the moon’s orbit around Earth, and Earth’s orbit around the sun.**

**SS.AAS.6.11 – Define technology; identify technology that impacts our lives.**

**Resource Reading iREAD 10:05-10:35 and IEP Goals**

**Resource Math Tier 3 teaching of grade level skills and IEP Goals**