|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **7th Grade Week 25 at a Glance for 2/26/24-3/1/24** | | | | |
| **Standards and/or Objectives:**   * 7.L.2.1 Explain the mechanisms of inheritance and genetic variation in offspring | | | | |
| **“I Can” Statements:**  **I can use tools such as Punnett squares to predict the outcome of genetic crosses.**  **I can explain how Mendelian genetics work. All Classes May Not Move at the Same Pace** | | | | |
| **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| 1. Read Ch. 14 Sect. 3 Mendels work and FORM 2. Brainpop-Genetics 3. Start Ch. 14 vocab | 1. Video-pea plants and genetics 2. Ch. 14 Sect. 4 Probability and Heredity and FORM 3. M.A.D. 542 4. Spongebob quiz 5. Finish vocab | 1. AS-Monohybrid crosses and Punnett squares video and worksheet 2. Geno and pheno wkst 3. Finding Nemo genetics | 1. Punnett square practice pages 2. Study jams heredity video | 1. Sub Plans 2. Ch. 14 Sect. 6 DNA and FORM 3. Finding nemo genetics |
|  | | | | |
| **HW-Unfinished work** | **HW- Unfinished work** | **HW-unfinished work** | **HW- unfinished work** | **HW-No HW** |