**Ms. Gorham April 24th-28th, 2017**

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|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Centers** |
| **8:00-9:00**Math:Gorham’s Homeroom | **Lesson 2:** How would you describe the attributes of 3-D shapes?\*build shapes | **Lesson 3/4:** What shapes can you name just by knowing the number of sides, vertices, and angles? | **Lesson 5:** How would you use the number of sides and angles to sort 2-D shapes? | **Field Trip** | **Lesson 6:** How do you find the total number of same-size squares that will cover a rectangle? | **MATH****Round Table:** \*Interactive Notebook**Independent:** \*Spiral Review\*Scholastic Articles**Computer:**\*SM**Teacher Table:** \*Remediate\*Enrichment |
| **9:30-10:00** | **Easy Tech/AR** | **Easy Tech/AR** | **Library** | **Music** | **Media Lab** |
| **10:00-10:30** | **P.E.** |
| **10:30-11:00** | **Lunch** |
| **11:00-11:30** | **Accelerated Reader** |
| **11:30-12:00**Science:Gorham’s Homeroom | **Lesson 4:** What is the life cycle of a plant?\*Brain Pop\*\*Explore It\* | **Lesson 4:** What is the life cycle of a plant?\*Read\* | **Lesson 4:** What is the life cycle of a plant?\*Lesson Review\*\*Explore It\* |  | **Vocabulary Review**\*Body Parts/Functions\*Life Cycle of Butterfly\*Life Cycle of Frog\*Life Cycle of a Plant |
| **12:00-12:30**Science:Cruz’s Homeroom | **Lesson 4:** What is the life cycle of a plant?\*Brain Pop\*\*Explore It\* | **Lesson 4:** What is the life cycle of a plant?\*Read\* | **Lesson 4:** What is the life cycle of a plant?\*Lesson Review\*\*Explore It\* |  | **Vocabulary Review**\*Body Parts/Functions\*Life Cycle of Butterfly\*Life Cycle of Frog\*Life Cycle of a Plant |
| **12:30-1:00** | **Computer Lab** |
| **1:00-2:15**Math:Cruz’s Homeroom | **Lesson 2:** How would you describe the attributes of 3-D shapes?\*build shapes | **Lesson 3/4:** What shapes can you name just by knowing the number of sides, vertices, and angles? | **Lesson 5:** How would you use the number of sides and angles to sort 2-D shapes? |  | **Lesson 6:** How do you find the total number of same-size squares that will cover a rectangle? |
| **2:15-2:30** | **Dismissal**  |
| **Homework** | Math 11.1AR Night 5:30-7 | Math 11.2 | Math 11.3Progress Reports | Extended DayPick-Up @ 5:30 | ☺No Homework☺**Spring Carnival** | Have a Great Weekend!! |