**New Visions**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Time** | **M** | **T** | **W** | **Th** | **F** |
| **8am** | **Calculus**  HW due: WA handout- Precalc 1.2  Intervals of increase, decrease and local max/min  Composition of functions  Transformation of functions | **SS** | **Calculus**  HW due: WA Precalc 1.3  Finish transformation of functions  Inverse functions | **SS** | **English** |
| **9am** | **Physics**  HW due: Lab reports-air resistance and  WA Handout– 3D Motion 2  Relative motion in 2D | **English** | **Physics**  HW due: WA 3D Motion 3  Start projectile motion – horizontally launched projectiles and at an angle | **SS** | **English** |
| **10am** | **NVE Lab**  Physics – proj. motion lab: hypothesis, data, graphs? | **NVE Lab**  Empathy challenge, problem-solving | **NVE Lab**  Start project generator | **Calculus**  HW due: WA Precalc 1.4  Review - pquiz | **NVE Lab**  Develop proj. ideas |
| **11am** | **Gym** |  |  | **Physics**  HW due: WA 3D Motion 4 | **Gym** |