|  |  |  |  |
| --- | --- | --- | --- |
| **Day** | **Topic** | **Lesson/Work** | **Assignment(s)** |
| **Thurs**  **4/25** | Vectors | Vectors in the City Learning Task | Complete Learning Task |
| **Fri**  **4/26** | Vectors  (12.2) | Vectors Basics Notes;  Vectors Basics WS | Complete Vectors Basics WS;  TB p. 610-612: 1, 5, 7, 9, 13, 17 |
| **Mon**  **4/29** | Vectors in Space  (12.3, 12.4) | Vectors Notes: Dot Product, Angle Between Vectors, 3D Vectors | TB p. 616: Q1-Q10;  p. 616-617: 1-9 odd |
| **Tues**  **4/30** | Vectors  (12.5, 12.6) | Vectors Notes: Cross Product, Equation of Plane | TB p. 630-631: 1-9 odd, 13  p. 638: 1, 3, 5, 9, 11 |
| **Wed**  **5/1** | Vectors | Review;  **Vectors Quiz** |  |
| **Thur**  **5/2** | Polar Coordinates  (11.1, 11.2) | Intro to Polar Coordinate System;  Polar Coordinates WS | Complete Polar Coordinates WS;  TB p. 569-570: 1, 16 |
| **Fri**  **5/3**  Izquierdo Birthday! | Polar Equations  (11.2) | Graphing Calculator: Polar Graphs Investigation;  Graphs of Polar Equations WS | Complete Polar Equations WS;  TB p. 570-571: 5, 7, 9, 15 |
| **Mon**  **5/6** | Parametric Functions  (7.5) | Intro Parametric Functions;  Graphing Calculator Activity | TB p. 369-371: 1, 3, 5, 15 |
| **Tues**  **5/7** | Parametric Functions  (7.5) | Parametric Equations Practice WS |  |
| **Wed**  **5/8** | Review | Unit 7 Review | Review Sheet  STUDY FOR TEST! |
| **Thur**  **5/9** | Test | **Unit 7 Test** |  |