BC Unit 3 Parametric Equations and Vectors

|  |  |  |
| --- | --- | --- |
|  | Topic | Assignments |
| Day 1Thurs 2/16 | Sec 11.1 and 11.2 Parametric EquationsGraphing, Eliminating the Parameter,1st derivative | p.667 #1,5,9,13,17,21p.675 #11,13,15 and describe the movement of the particle,17,21,25 |
| Day 2Fri 2/17 | Sec 11.2 Parametric Eqns2nd derivative, arc length | p.675 #1-9 odd,29-33 odd |
| Day 3Mon 2/20 | QuizSec 12.1 and 12.3 Vectors | p.718 #5-11 odd b only,15-19 odd, 29-33 oddp. 735 #15 - 18 |
| Day 4Tues 2/21 | Vector valued functions | Day 4 Homework WS |
| Day 5Wed 2/22 | More vector valued functions | Day 5 Homework WS |
| Day 6Thurs 2/23 | Even More Practice with v-v functions | Day 6 Homework WS |
| Day 7Fri 2/24 | Projectile Motion | Projectile Motion worksheet |
| Day 8Mon 2/27 | Review  | Review Worksheets |
| Day 9Tues 2/28 | Test (AP style) | Problem Set |

