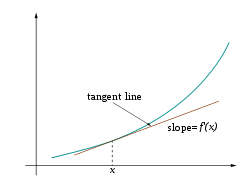
|  |  |  |
| --- | --- | --- |
|  | Topic | Assignments |
| Day 1  Mon 9/16 | Section 2.1  Definition of Derivatives When Derivatives fail to exist | Ninja Turtle Riddle Worksheet  Sec 2.1 pp131-133 #11,17,21,29,31,45,47,61,63,67,89 |
| Day 2  Tues 9/17 | Section 2.2 Power Rule, Constant Multiple Rule,  Sum and Differences Rules | Calculaugh Worksheet 21  Sec 2.2 p 143 #13-17odd,39-47odd,53,55,59,68 |
| Day 3 Wed 9/18 | Section 2.3 Product and Quotient Rules | Sec 2.1 p133 #83, Sec 2.2 p146 #110,  Sec 2.3 p154 #27-39odd, 69,71,79,83,87,111,112 |
| Day 4  Thurs 9/19 | **Quiz**  Section 2.3 Higher Order Derivatives and Motion | Position, Velocity and Acceleration WS |
| Day 5  Fri 9/20 | Trigonometric Rules | Sec 2.2 p143 #19-21odd,35,49,65  Sec 2.3 p154 # 17,41,43,47-53odd, 65,67,95-101odd |
| Day 6  Mon 9/23 | Section 2.4 Chain Rule | Calculaugh Worksheets 22/37 and  Sec 2.4 p170 #163,177,191-193 |
| Day 7  Tues 9/24 | Review | Review Worksheets |
| Day 8  Wed 9/25 | **Test- Multiple Choice**  **(60 minutes)** | AP Problem Set |
| Day 9  Thurs 9/26 | **Test-Free Response**  **(30 minutes)** |  |

****