

**Trigonometry Bev Howe**

**Week 30 March 27 – March 31**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | | | **Wednesday** | **Thursday** | **Friday** |  |  |
| **Objective(S)**  (what DO I WANT sTUDENTS TO knOW/) | Find natural logs and solve equations using natural logs | Review common and natural logs | | | Review Logs and Solving equations using logs | Check student understanding of Logs and Solving equations using logs | To find the range and domain of a function |  |  |
| **InTRUCTIONAL mETHODS**  (hOW AM i GOING TO inSTRUCT/) | Continue with problems p. 736  Natural Logs  Evens 18 - 42 | Answer questions before quiz  Review sheet natural and common logs | | | Correct review sheet common and natural logs | Answer questions before test | Example problems over range and domain and evaluating functions |  |  |
| **AsSESSMENT**  How will I assess Learning | Quiz Natural Logs  11.6 | Quiz Natural Logs | | | Test 11.4-11.6  Thursday | Test common and natural logs  11.4-11.6 | Assign p. 10  17 – 37 odd |  |  |
| **CLOSURE** |  | Test 11.4 – 11.6  Thursday | | |  |  |  |  |  |