

**Trigonometry Bev Howe**

**Week 31 April 3 – April 7**

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|  | **Monday** | **Tuesday** | | | **Wednesday** | **Thursday** | **Friday** |  |  |
| **Objective(S)**  (what DO I WANT sTUDENTS TO knOW/) | To find the range and domain of a function | To find the range and domain of a function | | | To perform operations with functions. | To perform operations with functions. | To check student understanding of composites |  |  |
| **InTRUCTIONAL mETHODS**  (hOW AM i GOING TO inSTRUCT/) | Example problems over range and domain and evaluating functions | Continue with problems over range and domain and evaluating functions | | | Show examples of composite functions  p. 15 - 16 | Do a few examples on the board of composites | Correct problems p. 17 – 18  Answer questions before quiz |  |  |
| **AsSESSMENT**  How will I assess Learning | Assign p. 10  17 – 37 odd | Worksheet 1.1  Quiz Wednesday | | | Quiz 1.1 | Assign p. 17-18  11- 19 odd | Quiz 1.2 |  |  |
| **CLOSURE** |  |  | | | Read section 1.3 Evaluating functions | Quiz Friday |  |  |  |