

**Trigonometry Bev Howe**

**Week 36 May 8 – May 12**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |  |  |
| **Objective(S)**(what DO I WANT sTUDENTS TO knOW/) | To model data using matrices and add, subtract and multiply matrices | To model data using matrices and add, subtract and multiply matrices | Use matrices to determine coordinates of polygons using transformations. | Use matrices to determine coordinates of polygons using transformations. | Use matrices to determine coordinates of polygons using transformations. |  |  |
| **InTRUCTIONAL mETHODS** (hOW AM i GOING TO inSTRUCT/) | Continue the discussion of matrices and operations using matrices | Answer questions before test | Modeling Motion using matrices. | Answer questions over Modeling Motion using matrices. | Answer questions before quiz |  |  |
| **AsSESSMENT**How will I assess Learning | Continue to work on problems | Quiz Operations using matrices. | Assign problems p. 93-9411 – 23  | Continue with problems p. 93-94 | Quiz 2.4 |  |  |
| **CLOSURE** | Quiz over matrices and operations using matrices on Tuesday |  |  | Quiz 2.4 on Friday | Test 2.1 – 2.4 on Monday |  |  |