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| **Week Fourteen** | | |  | | | |  | | **Teacher: Ms. Steffee** | |
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| **Subject** | Monday | | | **Tuesday** | | | | **Wednesday** | |
| **Algebra II** | TEKS: 2A3A, 2A3C  We will: learn how to work with matrices  I will: be able to add and subtract Matrices | | | | TEKS: 2A3A, 2A3C  We will: learn how to work with matrices  I will: be able to add and subtract Matrices | | | TEKS: 2A3A 2A3F  We will: learn how to find the determent of a matrices  I will: know to find a determent to matrices | |
| **Math Models** | TEKS: A1E, A1A, A2A  We will: learn about Arithmetic Sequences as linear Function  I will: be able to tell what an Arithmetic Sequences is | | | | TEKS: A1E, A1A, A2A  We will: learn about Arithmetic Sequences as linear Function  I will: be able to tell what an Arithmetic Sequences is | | | TEKS: A1F, A1E, A3C  We will: learn the difference between proportional and nonproportional  I will: know proportional and nonproportional | |
| **Algebra II** | TEKS: 2A3, 2A3C  We will: pick a method and solve system of equation  I will: know which method to solve different system of equations | | | | TEKS: 2A3, 2A3C  We will: pick a method and solve system of equation  I will: know which method to solve different system of equations | | | Review for a Test | |
| **Geometry** | TEKS: G2B, G1B, G1D  We will: learn about the different equations to a line  I will: know different forms of a line | | | | TEKS: G1E, G1F, G5B  We will: learn how to proving lines are parallel  I will: know how to prove lines Parallel | | | TEKS: G1E, G1F, G5B  We will: learn how to proving lines are parallel  I will: know how to prove lines Parallel | |
| **Algebra I** | TEKS: A2E, A4B  We will: learn about the y-intercept and how it effect a line  I will: know how to explain what the y-intercept is | | | | TEKS: A2E, A4B  We will: learn about the y-intercept and how it effect a line  I will: know how to explain what the y-intercept is | | | TEKS: A2E, A4B  We will: learn about direct variation  I will: know what direct variation is | |
| **Precalculus** | TEKS: P2L, P1G  We will: learn different trigonometric functions  I will: know which trigonometric functions you use | | | | TEKS: P2L, P1G  We will: learn different trigonometric functions  I will: know which trigonometric functions you use | | | TEKS: P2I, P2M  We will: learn how to use trigonometric functions of find different angles  I will: know how to find different angles | |
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| **Thursday** | | **Friday** | | | | **Notes** | | | |
| TEKS: 2A3A 2A3F  We will: learn how to find the determent of a matrices  I will: know to find a determent to matrices | | TEKS: 2A3A 2A3F  We will: learn how to solve systems of equations using matrices  I will: know how to solve equations using matrices | | | |  | | | |
| Review for a test | | Take a Test on Chapter 3 | | | |  | | | |
| Take a test over different Systems of equations | | TEKS: 2A3A, 2A3C  We will: learn how to work with matrices  I will: be able to add and subtract Matrices | | | |  | | | |
| TEKS: G2E, G1F, G2B  We will: learn about Perpendiculars and Distance  I will: know the difference between perpendicular and distance | | TEKS: G2E, G1F, G2B  We will: learn about Perpendiculars and Distance  I will: know the difference between perpendicular and distance | | | |  | | | |
| TEKS: A2E, A4B  We will: learn about direct variation  I will: know what direct variation is | | TEKS: A2E, A4B  We will: learn about the linear inequalities  I will: know how to work with linear inequalities | | | |  | | | |
| TEKS: P2I, P2M  We will: learn how to use trigonometric functions of find different angles  I will: know how to find different angles | | TEKS: P2I, P2M  We will: learn how to use trigonometric functions of find different angles  I will: know how to find different angles | | | |  | | | |