Mrs. Jensen’s Lesson Plans date: Sept 8 - 12 week 4-1

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| day | Algebra 1 | Geometry | Accelerated Geometry | Algebra III |
| Monday | Check lesson 1-4   * Lesson 1-5 scatter plots | Finish notes on Page 30 | L 1-5 measuring segments | Lesson 2-1 linear equations in one variable |
| do | L 1-5 1 – 29 all | Page 30 1- 20 all | L 1-5 1- 15 all, 16- 36 even | L 2-1 3- 69 divisible by 3 |
| Tuesday | Interpreting graphs | L 1-5 measuring segments | L 1-6 Measuring angles | * Check lesson 2-1 * go over the test * introduce lesson 2-2 Formulas |
| do | Page 38 – 39 1- 15 all | L 1-5 1- 15 all, 16- 36 even | L 1-6 1 – 14 all 15 – 45 divisible by 3 55 – 58 all |  |
| Wednesday | Lesson 1-6 mean , median, mode, range | L 1-6 Measuring angles | Compass design construction problems | Review lesson 2-2 on formulas |
| do | Statistics worksheet. | L 1-6 1 – 14 all 15 – 45 divisible by 3 55 – 58 all | In class activity | L 2-2 1-14 all,19 – 39 odd |
| Thursday | Review lesson 1-6 stem and leaf plot, review equation with mean | Compass design construction problems | Lesson 1-7 basic constructions | Lesson 2-3 applications of linear equations |
| do | L 1-6 1 – 13 odd, 14- 19 all , 25, 27 , 29 | In class activity | Practice the constructions problems together as a class | L 2-3 1- 16 all, 27 – 37 odd |
| Friday | Review for test/ | Lesson 1-7 basic constructions |  | Standard check quiz.  Check lesson 2-3 intro L 2-4 |
| do | Page 47 – 49. 1- 38 all | Practice the constructions problems together as a class | Lesson 1-7 1 – 9 all, 10 – 36 even |  |