Lesson Plans – April 3 - 7

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|  | Math 8 | Geometry | Informal Geometry | Web Design | Keyboarding | Accounting |
| Mon. | Group 1: 8.4 Surface Area and Volume of Similar SolidsGroup 2: 9.3 – Two-Way Tables | 11.2 – Surface Area of Prisms and Cylinders | 12.6 – Problem Solving Application: Using the Pythagorean Theorem | Project 10: CSS Box Model | Visual Workshop | 15.4 – Calculating Federal Income Tax |
| Tues. | Group 1: Ch. 8 ReviewGroup 2: 9.4 – Choosing a Data Display | 11.3 – Surface Areas of Pyramids and Cones and 11.4 – Volumes of Prisms and Cylinders | 12.7 – Special Right Triangles and 12.8 – Similar Right Triangles | 12: Nesting and Floating Project 11: Nesting and Floating | Word Unit 2Formatting a Document | Field Trip |
| Wed. | Group 1: Ch. 8 ReviewGroup 2: p. 390-391; 1-13 all; p. 397-399; 1-14 all, 18 | 11.3 and 11.4 Assignment | Ch. 12 Review Part 2 | Cont. Project 11 | Word Unit 2Formatting a Document | Ch. 15 Mastery and Challenge |
| Thurs. | Group 1: Ch. 8 TestGroup 2: Ch. 9 Review | 11.5 – Volumes of Pyramids and Cones | Ch. 12 Test Part 2 | 13: More CSSProject 12: More CSS | Word Unit 2Formatting a Document | Testing |
| Fri. | Group 1: 9.1 – ScatterplotsGroup 2: Ch. 9 Puzzle Worksheets | 11.5 Assignment | 13.1 – Arcs and Central Angles | Field Trip | Word Unit 2Formatting a Document | Ch. 15 Review |