Lesson Plans – February 27 – March 3

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|  | Math 8 | Geometry | Informal Geometry | Web Design | Keyboarding | Accounting |
| Mon. | Group 1: 7.1 WorksheetGroup 2: 7.4 – Approximating Square Roots | 8.4 – Angles of Elevation and Depression | Scale Drawing Project | Begin XHTMLText ElementsLinks and Comments | Understanding Files and Folders | Ch. 12 Review |
| Tues. | Group 1: 7.2 – Finding Cube RootsGroup 2: p. 313-314; 1-4, 9-18 all, 20-30 evens, 47, 48 | 8.5 – Law of Sines | Scale Drawing Project | Headings, Paragraphs, and Lists | Microsoft Word – Creating a Document | Ch. 12 Test |
| Wed. | Group 1: p. 298-299; 1, 2, 6-22 allGroup 2: 7.5 – Using the Pythagorean Theorem | 8.6 – Law of Cosines | Scale Drawing Project | Images | Microsoft Word – Creating a Document | 13.1 – Recording a Payroll |
| Thurs. | Group 1: 7.3 – The Pythagorean TheoremGroup 2: p. 322 – 323; 6-16 evens, 17, 18, 23, 24 | Ch. 8 Review | 11.1 – AA Postulate | Images Project and Photo Gallery Project | Microsoft Word – Creating a Document | 13.2 – Recording Payroll Taxes |
| Fri. | Group 1: p. 304-305; 1, 3-13 allGroup 2: Ch. 7 Review | Ch. 8 Review | 11.2 – SSS and SAS Similarity Postulates | Basic TablesIntro to CSS | Work Skills Review | 13.3 – Reporting Withholding and Payroll Taxes |