Lesson Plans – March 13 - 17

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|  | Math 8 | Geometry | Informal Geometry | Web Design | Keyboarding | Accounting |
| Mon. | Group 1: 7.1 Puzzle WorksheetGroup 2: 8.1 – Volumes of Cylinders | 10.3 – Area of Regular Polygons | 11.5 – Parallel Lines and Proportional Segments | Basic TablesProject 5: Basic Tables | Finish Word Unit 1Word Skills Review | 14.1 – Uncollectible Accounts Receivable |
| Tues. | Group 1: Pi DayGroup 2: Pi Day | Pi Day | Pi Day | Intro to CSSProject 6: Internal Styles Sheet | Independent Challenge | 14.2 – Writing Off and Collecting Uncontrollable Accounts Receivable |
| Wed. | Group 1: 7.4 – Approximating Square RootsGroup 2: p. 338 – 339; 4, 6, 12, 14, 15, 17, 18 | 10.5 – Trigonometry and Area | Ch. 11 Review | 7: Bold and Italics8: CSS Classes and IDsProject 7: CSS Classes | Word Visual Workshop | 14.3 – Promissory Notes |
| Thurs. | Group 1: p. 313 – 314; 1-4, 9-18, 20-30 evens, 47, 48Group 2: 8.2 – Volumes of Cones | Ch. 10 Part 1 Review | Ch. 11 Review | 9: Advanced TablesProject 8: Advanced Tables | Word Unit 1 Review | Ch. 14 Mastery |
| Fri. | Group 1: 7.5 – Using the Pythagorean TheoremGroup 2: p. 344 – 345; 4, 6, 8, 12-14, 16, 17, 21 | Ch. 10 Test Part 1 | Ch. 11 Test | 10: CSS Table StylingProject 9: CSS Table Styling | Word Unit 1 Test and Application Test | Ch. 14 Review |