Lesson Plans – March 20 - 24

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|  | Math 8 | Geometry | Informal Geometry | Web Design | Keyboarding | Accounting |
| Mon. | Group 1: p. 322 – 323; 6 – 16 evens, 17, 18Group 2: 8.3 – Volume of Spheres | Ch. 10 Test Part 1 | 12.1 – Square Roots | Project 7Project 7A | Word Unit 1 Review | Ch. 14 Review |
| Tues. | Group 1: Ch. 7 ReviewGroup 2: p. 352 – 353; 4 – 18 evens | Enrichment | 12.2 – Simplifying and Approximating Square Roots | Project 7A cont. | Career Fair | Career Fair |
| Wed. | Group 1: Ch. 7 TestGroup 2: 8.4 – Surface Area and Volume of Similar Solids | 10.6 – Circles and Arcs | 12.3 – The Pythagorean Theorem | 9: Advanced TablesProject 8: Advanced Tables  | Word Unit 1 TestApplication Test | Ch. 14 Test |
| Thurs. | Group 1: 8.1 – Volumes of CylindersGroup 2: p. 359 – 360; 1-4, 6-16 all | 10.7 – Areas of Circles and Sectors | 12.4 – Products of Square Roots | 10: CSS Table StylingProject 9: CSS Table Styling | Begin Microsoft Word Unit 2 | 15.1 – Planning Adjusting Entries |
| Fri. | Group 1: p. 338 – 339; 4-14 evens, 15Group 2: Ch. 8 Review | Ch. 10 Review Part 2 | 12.5 – Quotients of Square Roots | 11: CSS Box ModelProject 10: CSS Box Model | Microsoft Word Unit 2 | 15.2 – Adjusting Merchandise Inventory and Interest Receivable |