***Lesson Plans for the Week of: 4/24/17 Teacher: Hough Course: Chemistry Period: 1,3,7/8***

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| Elements ofa Lesson | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| Objective/Focus/Essential Question | CH.4,5Review for Benchmark: Apply math equations | Benchmark Test  | CH.5a,bReview all gas laws | CH.3--review types of compounds: naming, types of formulas--review types of chemical reactions | All chemistry SOLsReview questions which were missed on benchmarks |
| Lesson/Act.Type of Presentation | Bellwork: 1) Writing chemical formulas, given the names (mixed types of bonds); worksheet #11-15; 2) How many significant figures are in the value 0.0450?Go over quizzesWorksheet: apply math equations from all year | Benchmark Test Via IA | Bellwork: practice SOL questions from VDOE siteReview the processes and equations used in gas law problems | Bellwork: practice questions from VDOEReview types of compounds; naming these types of compoundsReview the types of chemical reaction | Bellwork: practice questions from VDOEReview questions which have been missed on the benchmark test |
| Evaluation |  |  | Results from worksheet | Results from worksheet | Student questions and answers |
| Extension/Homework |  |  |  |  |  |

MATERIALS:

Monday:

Tuesday:

Wed.: practice questions from VDOE; thermal energy worksheet (teacher-made)

Thursday: practice questions from VDOE; naming/formula worksheet

Friday: practice questions from VDOE; results from Benchmark Test