**Lesson Plan Title: Unit 2 Exam**

**Teacher’s Name: Mr.Gomez Subject/Course: Chemistry**

**Unit:** Click here to enter text. **Grade Level: College Prep**

**Overview of and Motivation for Lesson:**

**Wrap up and test knowledge on Unit 2**

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| --- |
| **Stage 1-Desired Results** |
| **Standard(s):*** Click here to enter text.
 |
| **Aim/Essential Question:*** None
 |
| **Understanding(s):***Students will understand that . . .** Click here to enter text.
 |
| **Content Objectives:** *Students will be able to . . .* * Use knowledge of Unit 2 to solve problems from exam
 | **Language Objectives:**ELD Level Choose an item. *Students will be able to . . . in English** Click here to enter text.

ELD Level Choose an item. *Students will be able to . . . in English** Click here to enter text.
 |
| **Key Vocabulary*** None
 |
| **Stage 2-Assessment Evidence** |
| **Performance Task or Key Evidence*** Label atom correctly
* Fill in chart correctly
* Answer multiple choice questions correctly.
 |
| **Key Criteria to measure Performance Task or Key Evidence*** Students will answer all questions on the exam and achieve a passing score on the exam
 |
| **Stage 3- Learning Plan** |
| **Learning Activities:**Do Now/Bell Ringer/Opener: Take out Periodic tables and get calculators from binLearning Activity 1:Unit 2 TestLearning Activity 2:NoneApplication Click here to enter text.Summary/Closing**None****Multiple Intelligences Addressed:**

|  |  |  |  |
| --- | --- | --- | --- |
| [ ]  Linguistic | [x]  Logical-Mathematical | [ ]  Musical  | [ ] Bodily-kinesthetic |
| [ ]  Spatial  | [ ]  Interpersonal | [x] Intrapersonal | [ ] Naturalistic  |

**Student Grouping**[ ] Whole Class [ ]  Small Group [ ]  Pairs [x]  Individual**Instructional Delivery Methods**[ ] Teacher Modeling/Demonstration [ ]  Lecture [ ]  Discussion[ ]  Cooperative Learning [ ]  Centers [ ]  Problem Solving[ ]  Independent Projects |
| **Accommodations**None | **Modifications**None |
| **Homework/Extension Activities:**None |
| **Materials and Equipment Needed:*** Tests
* Calculators
* Periodic Tables
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**Adapted from Grant Wiggins and Jay McTighe-*Understanding by Design***