**Unit 5 – Ionic Bonding Test Project**

Use the color code diagram below to color each ion. Then cut out the ion shapes and combine the positive cations with the negative anions to create a balanced ionic bond. Glue each cation and anion combination onto the construction paper provided by your teacher. Write the formula and name under each compound.

**Criteria for Test Grade:**

* You must create at least **20 different ionic compounds**.
	+ Combine the cations and anions so that the **net charge is zero**
	+ write the **chemical formula** for every ionic bond created
	+ write the **chemical name** for every ionic bond created
* You may create as many of each type as you like, as long as you:
	+ include all oxidation numbers: **+1, -1, +2, -2, +3, -3,** and **+4**
	+ include at least **6 different polyatomic ions** in your project
	+ include at least **3 different transition metals** in your project

***This project is due on \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ at the end of class.***

***Students will lose 10 points for each day it is late.***

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**Unit 5 – Ionic Bonding Test Project Rubric**

| **Criteria** | **Grading Scale** |
| --- | --- |
| **Appropriate Use of Time*****Playing on cell phones, talking without working on project, or gaming on computers will result in a score of 0 for this section. Parents will be notified immediately.*** |

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| **10****Excellent** – Focused on getting the project done. Always on task. Helped clean up. | **7.5****Good** - Focused on getting the project done. Mostly on task. Helped clean up. | **5****Satisfactory** - Got the project donebut was off task at times. Did not help clean up. | **0 - 2.5****Needs Improvement** Did not use class time appropriately. Did not did not help clean up. |

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| **Color Code**Ions were colored in based on color coding chart provided in the project criteria.  |

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| --- | --- | --- | --- |
| **15****Excellent** – All ions were colored according to the chart given in the instructions. | **10****Good** – Most ions were colored according to the chart given in the instructions. Only 1-2 errors were found. | **5****Satisfactory** – Some ions were colored according to the chart given in the instructions. Only 2-3 errors were found. | **0 - 2.5****Needs Improvement** - Needs Improvement -Ions were not colored according to the instructions. Contained 4 or more errors. |

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| **Ionic Bonding**Project included 20 different ionic bonds, including 6 with polyatomic ions and 3 with transition metals.**SCI.9-12.CH.3.d**bonding types; |

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| --- | --- | --- | --- |
| **25****Excellent** – All ionic bonds were balanced and all ion combinations were included in the project. | **20****Good** – All ionic bonds were balanced but 1 ion combination was missing from the project. | **15****Satisfactory** – All ionic bonds were balanced but 2 ion combinations were missing from the project. |  **0 - 10****Needs Improvement** - Some ionic bonds were not balanced and/or 3 or more ion combination were missing from the project. |

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| **Chemical Formula**Ionic formulas were written using IUPAC rules.**SCI.9-12.CH.3.c**writing chemical formulas; |

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| --- | --- | --- | --- |
| **25****Excellent** – All ionic formulas were written according to the IUPAC rules. | **20****Good** – Most ionic formulas were written according to the IUPAC rules. Only 1 error was found. | **15****Satisfactory** – Some ionic formulas were written according to the IUPAC rules. Only 2 errors were found. | **0 - 10****Needs Improvement -** Ionic formulas were not written according to the IUPAC rules. Three or more errors were found. |

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| **Chemical Name**Ionic names were written based on IUPAC rules.**SCI.9-12.CH.3.a**nomenclature; |

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| --- | --- | --- | --- |
| **25****Excellent** – All ionic names were written according to the IUPAC rules. | **20****Good** – Most ionic names were written according to the IUPAC rules. Only 1 error was found. | **15****Satisfactory** – Some ionic names were written according to the IUPAC rules. Only 2 errors were found. | **0 - 10****Needs Improvement -** Ionic names were not written according to the IUPAC rules. Three or more errors were found. |

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**Total Score: \_\_\_\_\_\_\_\_ / 100**

**Comments: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**