|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 7SyllabusNotecards | 8CR:Scientific methodLegosScientific Method Exit Ticket | 9Nature of Science Contracts | 10Variables: WUPaper Towel LabGraphing HWExperiment Exit Ticket | 11WU: Accuracy vs. PrecessionDensity Lab Rocks |
| 14WU: Line, Bar, PieDensity Math FoldableCR:Imp. Of variables and types | 15Bean LabGraphingCR DATA and Evidence | 16Independent vs Dependent VarSimpsons | 17CR: Lab safety rules make your own with groupLab Safety Worksh | 18Lab Safety Poster |
| 21Vocab ContactsAtoms | 22Vocab Contracts | 23Atomic Model Foldable | 24Adopt an Element Poster | 25Adopt and Element Poster |
| 28Balance Equation Stations | 29Naming Ions Stations | 30Properties of Matter Foldable | 31Solutions Foldable | 1Vocab ContractsHW (Acids and Bases) |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 5Ph Salsa Lab | 6Ph Foldable | 7Cabbage Indicator Lab | 8Voc Contracts(Chemical Reactions) |
| 11Acids vs Bases Properties foldableAcids and Bases Wks | 12Types of chemical reactions foldable | 13Measure Matter Foldable | 14Density lab Oil, vinegar, ect | 15Vocab ContractsSolutions |
| 18Enzyme Foldable | 19Enzyme Virtual Lab | 20Review | 21Test One | 22Vocab ContractsStructure of Matter |
| 26Forms of energy foldable | 24CHNOPS foldable | 27Protein Foldable | 28Nucleic Acids Foldable | 29Lipid FoldableReview HW |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 2Carbs Foldable | 3Macro Review Foldable | 4Macro Project | 5off | 6Off |
| 9off | 10Periodic Table foldable | 11Candy Chromatography Rock Candy Set Up | 12Periodic Table Trends Foldable | 13Vocab ContractsPeriodic Table |
| 16Solid Liquid Gas Foldable | 17Water Lab | 18Changes in Matter Foldable | 19Physical Change LAb | 20 Macro Projects DueVocab ContractsStates of Matter |
| 23Chemical Change lab Pennies | 24Changes in matter graphs | 25Gases Foldable | 26Labs RevisitChemical vs Physical | 27Vocab ContactsTypes of Bonds |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 30Atomic Theories foldable | 31Periodic Table Foldable | 1Radioactivity Foldable | 2Types of Bonds Foldable | 3Physical vs Chemical Foldable |
| 6Review | 7off | 8Review | 9Test Two | 10Vocab ContractsSolubility and Carbon types |
| 13Solvents vs. Solutes | 14Reactants vs. Products foldable | 15Types of Carbon Bonding | 16Structural Formulas | 17Saturated vs. Unsaturated |
| 27Plastics Resin Code | 28Recycling | 29Synthetic Polymers | 30Macromolecule Virtual Review | 1Life with Macromolecules |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 4Vocab Posters | 5Vocab Posters | 6Review | 7Review | 8Test 3 |
| 11Review | 12Review | 13Review | 14Review | 15Review |
| 18Review | 19Review PosterFinished | 20Final Test |  |  |