Biology Notebook check #7 Evolution and Classification Unit Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Page | Item | -0 | -1 | -2 | -3 |
| 38 | Unit 7 Unit Plan | In NB |  |  | Not in NB |
| 39 | Unit 7 Vocab | Stamped | Complete | INC | Not in NB |
| 40 | Article – Two Sets to Build Differences | In NB |  |  | Not in NB |
| 41 | Questions – Two Sets to Build Differences | Complete | Mostly | INC | Not in NB |
| 42 | Notes – Early Earth and First Life | Complete | Mostly | INC | Not in NB |
| 43 | Notes – Early Earth and First Life Cont | Complete | Mostly | INC | Not in NB |
| 44 | Wkst – Early Ideas about Biogenesis | Complete | Mostly | INC | Not in NB |
| 45 | Wkst – Origin of Life | Complete | Mostly | INC | Not in NB |
| 46 | Notes – Charles Darwin and Natural Selection | Complete | Mostly | INC | Not in NB |
| 47 | Notes – Evidence of Evolution | Complete | Mostly | INC | Not in NB |
| 48 | Wkst – Darwin’s Natural Selection | Complete | Mostly | INC | Not in NB |
| 49 | Wkst – Is she right or is she wrong? | Complete | Mostly | INC | Not in NB |
| 50 | Drill Sheet – Origin of Life, Early Earth, etc | Complete | Mostly | INC | Not in NB |
| 51 | Wkst – Comparing Human Proteins to Those .. | Complete | Mostly | INC | Not in NB |
| 52 | Lab Instructions – Toothpick Fish | In NB |  |  | Not in NB |
| 53 | Lab – Toothpick Fish | Complete | Mostly | INC | Not in NB |
| 54 | Notes – Taxonomy and Classification | Complete | Mostly | INC | Not in NB |
| 55 | Wkst – Dichotomous Keys Using Smiley Faces | Complete | Mostly | INC | Not in NB |
| 56 | Classification Chart for Misc. Animals | In NB |  |  | Not in NB |
| 57 | Wkst – Animal Classification | Complete | Mostly | INC | Not in NB |
| 58 | Notes – Cladograms/Phylogenetic Trees | Complete | Mostly | INC | Not in NB |
| 59 | Wkst – Cladograms | Complete | Mostly | INC | Not in NB |
| 60 | Wkst – Build-a-Cladogram | Complete | Mostly | INC | Not in NB |
| 61 | Build-a-Cladogram Chart | Complete | Mostly | INC | Not in NB |
| 62 | CW – Evolution and Taxonomy | Complete | Mostly | INC | Not in NB |
| 63 | Notes – Immune System | Complete | Mostly | INC | Not in NB |
| 64 | Notes – Viruses | Complete | Mostly | INC | Not in NB |
| 65 | Notes – 6 Kingdoms | Complete | Mostly | INC | Not in NB |
| 66 | CW – Overview of the 6 Kingdoms | Complete | Mostly | INC | Not in NB |
| 67 | Chart – 6 Kingdoms | Complete | Mostly | INC | Not in NB |
| 68 | Words to Choose from for Chart | In NB |  |  | Not in NB |
| 69 | Bacteria and Virus Wkst | Complete | Mostly | INC | Not in NB |
| 70 | Drill Sheet – Bacteria, Viruses and Immunity | Complete | Mostly | INC | Not in NB |
| 71 | Reading – Diversity in Protista and Fungi | In NB |  |  | Not in NB |
| 72 | Questions – Diversity in Protista and Fungi | Complete | Mostly | INC | Not in NB |
| 73 | Organelles of Euglena and Paramecium | Complete | Mostly | INC | Not in NB |
| 74 | Adaptations in Protists | Complete | Mostly | INC | Not in NB |
| 75 | Notes – The Plant Kingdom | Complete | Mostly | INC | Not in NB |
| 76 | Wkst – Anatomy of a Plant | Complete | Mostly | INC | Not in NB |
| 77 | Notes – Animal Behavior | Complete | Mostly | INC | Not in NB |
| 78 | Wkst – Animal Behavior | Complete | Mostly | INC | Not in NB |
| 79 | Unit 7 Drill Sheet | Complete | Mostly | INC | Not in NB |