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| Course:  **Science 10** |

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|  |  | **Completion/TARGETS** |
| **UNIT 1** | 25% |  |
| **Biology** | * DNA, mutations, evolution * Genetics * Application of genetics |  |
| **UNIT 2** | 25% |  |
| **Chemistry** | * Atoms and bonding * Acid-base chemistry * Chemical reactions |  |
| **UNIT 3** | 25% |  |
| **Physics** | * Work, Power Energy * Energy Transfer * Radioactivity |  |
| **UNIT 4** | 25% |  |
| **Earth/Space Science** | * Big Bang Theory * Components of universe over time * Astronomical data collection methods |  |

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| STUDENT NAME |  | |
| TEACHER NAME |  | |
| SCHOOL |  | |
| AVERAGE GRADE ASSIGNED TO ALL SUCCESSFULLY **COMPLETED WORK\*** IN THE COURSE | |  |