

Full year life science CURRICULUM

Topics by week:

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| 1: Welcome | 19: Mutations |
| 2: Characteristics of Living Things | 20: Genetic Disorders & Cancer |
| 3: Body Systems | 21: Review/Assess |
| 4: Cell Theory | 22: Natural Selection |
| 5: Prokaryotic & Eukaryotic Cells | 23: Adaptations |
| 6: Organelles | 24: Fossils |
| 7: Review/Assess | 25: Comparative Anatomy |
| 8: Photosynthesis & Respiration | 26: Virtual Evolution Lab |
| 9: Photosynthesis & Respiration | 27: Review/Assess |
| 10: Mitosis | 28: Ecosystems |
| 11: Meiosis | 29: Energy Transfer |
| 12: Compare & Contrast | 30: Interactions |
| 13: Reproduction | 31: Abiotic Cycles |
| 14: Reproduction | 32: Populations |
| 15: Punnett Squares | 33: Biodiversity |
| 16: Punnett Squares | 34: Review/Assess |
| 17: DNA | 35: Extensions/Projects |
| 18: DNA Replication & Protein Synthesis | 36: Extensions/Projects |

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