**Biology Original Student Tutorials**

[SC.912.N.1.1](http://www.cpalms.org/Public/PreviewStandard/Preview/1856)  Scientific problems (2 tutorials)

[SC.912. N.1.6](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/118852) Scientific Inferences

[SC.912.L.14.4](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/119048) Microscopes

[SC.912.L.14.1](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/115502) Cell Theory

[SC.912.N.2.1](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/110926) What is Science?

[SC.912.N.2.2](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/112649) Scientific Questions

[SC.912.N.3.1](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/119155) Scientific Theories

[SC.912.N.3.4](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/112960) Theories *vs* Laws

[SC.912.L.14.3](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/118857) Plant/Animal Cells

[SC.912.L.14.2](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/119143) Plant/Animal Cells (cell

 transport)

[SC.912.L.14.7](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/109414) Plant Organs/Tissues

[SC.912.L.14.26](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/116392) Brain

[SC.912.L.14.36](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/116899) Cardiovascular System

[SC.912.L.14.52](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/117031) Immune System

[SC.912.L.14.6](http://www.cpalms.org/Public/PreviewStandard/Preview/1948)  Significance of genetic and environmental factors (4 tutorials)

[SC.912.L.15.1](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/116731) Evolution

[SC.912.L.15.10](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/114725) Hominid Evolution

[SC.912.L.15.6](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/107978) Domains

[SC.912.L.15.4](http://www.cpalms.org/Public/PreviewStandard/Preview/1998) Classification (2 tutorials)

[SC.912.L.15.5](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/110520) Classification Using DNA

[SC.912.L.15.8](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/115288) Origin of Life

[SC.912.L.15.13](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/121005) Natural Selection

[SC.912.L.15.14](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/121017) Mechanisms of evolutionary change

[SC.912.L.16.1](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/163206) Mendel’s Laws

[SC.912.L.16.2](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/99896) Inheritance Patterns

[SC.912.L.16.3](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/118757) DNA replication

[SC.912.L.16.4](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/173486)  Mutations

[SC.912.L.16.5](http://www.cpalms.org/Public/PreviewStandard/Preview/2017) Transcription and translation

 (2 tutorials)

[SC.912.L.16.9](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/109648) Genetic Code

[SC.912.L.16.10](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/105492) Biotechnology

[SC.912.L.16.13](http://www.cpalms.org/Public/PreviewStandard/Preview/2024) Human reproductive system (2 tutorials)

[SC.912.L.16.17](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/122586) Mitosis *vs* Meiosis

[SC.912.L.16.8](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/119811) Cause of Cancer

[SC.912.L.16.14](http://www.cpalms.org/Public/PreviewStandard/Preview/2025) Cell cycle (2 tutorials)

[SC.912.L.16.16](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/118821) Meiosis

[SC.912.L.17.5](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/119410) Population Sizes

[SC.912.L.17.2](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/111822) Aquatic Life

[SC.912.L.17.4](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/116250) Changes in Ecosystems

[SC.912.L.17.8](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/166281) Loss of biodiversity

[SC.912.L.17.9](http://www.cpalms.org/Public/PreviewStandard/Preview/2037)  Pathway of energy transfer (2 tutorials)

[SC.912.E.7.1](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/116229) Biogeochemical cycles

[SC.912.L.17.20](http://www.cpalms.org/Public/PreviewStandard/Preview/2043) Impact of individuals on environmental systems (2 tutorials)

[SC.912.L.18.1](http://www.cpalms.org/Public/PreviewStandard/Preview/2044) Biological Molecules (5 tutorials)

[SC.912.L.18.11](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/119077) Enzymes

[SC.912.L.18.9](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/107103) Interrelationship between photosynthesis and cellular respiration

[SC.912.L.18.7](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/109219) Photosynthesis

[SC.912.L.18.8](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/119149) Cellular Respiration

[SC.912.L.18.10](http://www.cpalms.org/Public/PreviewStandard/Preview/2053) Role of ATP in energy transfer

 (2 tutorials)

[SC.912.L.18.12](http://www.cpalms.org/Public/PreviewResourceStudentTutorial/Preview/111258) Water Properties