

## **Biology - Unit 4 - Inheritance**

## **Unit Focus**

The final unit brings together several concepts studied during the year. Students will investigate the relationship of DNA and chromosomes in the processes of cell division for growth, repair, and sexual reproduction. Students will uncover how genes are passed from parent to offspring and apply probability rules to determine the likelihood of passing on certain traits. As students engage in applying their understanding of genetics and inheritance to evolution, they will uncover how natural selection is driven by primarily by environmental changes and heritable genetic variations. Students analyze the genetic and physical changes in the populations of the ecosystem they explored in Units 1 and 2 as they examine how and why the populations changed following an environmental shift. In doing so, students will develop and justify scientifically-based explanations for the population shifts.

Stag	ge 1: 1	Desired	Results -	- Key	Underst	andings	

Standard(s)	Transfer				
Next Generation Science High School Life Sciences: 9 - 12	T1 Analyze qualitative and quantitative data to interpret patterns, draw conclusions, and/or make predictions.  T2 Communicate effectively based on purpose, task, and audience to promote collective understanding and/or recommend actions.				
<ul> <li>Use a model to illustrate the role of cellular division (mitosis) and differentiation in producing</li> </ul>	Meaning				
<ul> <li>and maintaining complex organisms. <i>HS-LS1-4</i></li> <li>Ask questions to clarify relationships about the</li> </ul>	Understanding(s)	Essential Question(s)			
role of DNA and chromosomes in coding the instructions for characteristic traits passed from parents to offspring. <i>HS-LS3-1</i> • Make and defend a claim based on evidence that inheritable genetic variations may result from: (1) new genetic combinations through meiosis, (2) viable errors occurring during replication, and/or (3) mutations caused by environmental factors. <i>HS-LS3-2</i> Madison Public Schools Profile of a Graduate  Critical Thinking  • Analyzing: Examining information/data/evidence from multiple sources to identify possible underlying assumptions, patterns, and relationships in order to make inferences. (POG.1.2)	U1 Cellular growth, division (mitosis), and differentiation produces and maintains a complex organism.  U2 In a multicellular organism, cell growth and cell division are carefully regulated by proteins  U3 For organisms to grow and repair damaged cells, each cell must be capable of accurately copying itself.  U4 DNA is the blueprint which contains the instructions for cells to manufacture proteins  U5 The likelihood that an offspring will inherit specific traits, with few exceptions, are governed by the laws of probability  U6 Multicellular organisms pass traits to their offspring through the process of reduction division  U7 The laws of probability can be used to predict the inheritance patterns among related individuals  U8 Natural Selection occurs only if there is variation in the genes and associated traits between individuals in a population  U9 The fitness of an organism is dependent on traits or genes	Q1 How do organisms grow and develop? Q2 How does DNA sequence control the traits of organisms? Q3 How do living organisms pass traits from one generation to the next? Q4 How can we explain why certain traits/genes get expressed and not others? Q5 How does Natural Selection affect genetic variation among organisms? Q6 How do we scientifically explain the evidence and mechanisms for biological evolution?			

## **Stage 1: Desired Results - Key Understandings**

## Collaboration/Communication

• Product Creation: Effectively use a medium to communicate important information. (POG.3.2)