Grade 3 - Unit 2 - Biome Animals & Landscapes

Unit Focus

In this unit, third graders will learn observational drawing techniques to create perspective and value as this is the time that they are entering the dawning realism stage of artistic development. Students will apply these skills toward the drawing of an animal in its environment in connection with their scientific study of biomes. They will learn by analyzing and practicing with various drawing styles.

Stage 1: Desired Results		
Established Goals	Transfer	
Standards Next Generation Science Standards (content standards) Elementary Standards: 2	Students will be able to independently use their learning toT1Develop and refine techniques and skills through purposeful practice and application to become morefluentT2T2Make appropriate choices as a responsible, respectful participant within a communal artistic experience	
Biological Evolution: Unity and Diversity (2-LS4)	Meaning	
Make observations of plants and animals to compare the diversity of life in different habitats. (2-LS4-1)	Understanding(s)	Essential Question(s)
National Core Arts Standards <i>Visual Arts: 3</i> Synthesize: Synthesize and relate knowledge and personal experiences to make art. (<i>VA:Cn10.1.3</i>) Develop a work of art based on observations of surroundings. (<i>VA:Cn10.1.3.a</i>) Investigate: Organize and develop artistic ideas and work. (<i>VA:Cr2.1.3</i>) Individually or collaboratively construct representations, diagrams, or maps of places that are part of everyday life.	Students will understand thatU1Artists improve the quality of aperformance/piece of art through a cycle of deliberatepractice and examination of results.U2Artists select a repertoire/body of work todemonstrate current range and depth of expertise for agiven purpose and audience.U3Evaluation of an artistic work is based onanalysis and interpretation of established criteria that ishelpful to the artist or deepens understanding of the work.	Students will keep consideringQ1K-3: What does quality look/feel/soundlike? 4-12: What are the established conventions ofthe art form/genre/style? What is the impact of thoseconventions on the piece?Q2How did it go / how did it turn out so far?How does it measure up to the established criteria?What is important to focus on next?Q3What am I learning by engaging incritique?
(VA:Cr2.3.3.a)	Acquisition	
Reflect - Refine - Continue: Refine and complete artistic work. (<i>VA:Cr3.1.3</i>)	Knowledge	Skill(s)
 Elaborate visual information by adding details in an artwork to enhance emerging meaning. (VA:Cr3.1.3.a) Perceive: Perceive and analyze artistic work. (VA:Re7.1.3) Speculate about processes an artist uses to create a work of art. (VA:Re7.1.3.a) Other Goals Portrait of a Graduate Design: Engaging in a process to refine a product for an intended audience and purpose. (POG.2.2) Product Creation: Effectively use a medium to communicate 	Students will knowK1Animal figures can be broken down into basiclines and shapesK2A landscape consists of a background,foreground, and middle groundK3The illusion of space can be created byoverlapping or changing the size of objects.K4There are a variety of shading techniques suchas hatching, cross-hatching, stippling, scumbling, andblending.K5Artists can make their work stronger byreflecting and getting feedback through critique with	Students will be skilled atS1Beginning a sketch with basic shapes andlinesS2Developing and refining a sketch,including using feedback from a peer or teacherS3Drawing a realistic animal within itsenvironmentS4Using shading techniques to achieve formin a drawingS5Utilizing overlapping, size, to achieveperspective within a landscape
important information. (POG.3.2)	others	