TARGETED QUESTIONS

Use this video as a tool to spark classroom discussions. Encourage students to activate their prior knowledge and apply it to the conversation. Experiences with art can help students draw upon critical and creative thinking skills to practice analyzing, evaluating, and imagining across disciplines.

Ask Students:
“View and analyze some of Albrecht Dürer’s other woodcut prints to identify his style. How do the elements of art and principles of design seen in Rhinoceros illustrate Dürer’s artistic style?”

Linked to Standard: Grades 9-12. Foundations Visual Arts. Responding. 7. Perceive and analyze artistic work. Analyze the style of an artist, and how it manifests itself in a given artwork. (e.g., examine influences on the artist). (F.V.R.07)

Ask Students:
“How does analyzing this artwork from 1515 influence your understanding of world history from that time period?”

Linked to Standard: Grades 9-12. Proficient Visual Arts. Connecting. 10. Synthesize and relate knowledge and personal experiences to make art. Describe how visual arts influences one’s approach to other academic disciplines (e.g., how knowledge of changing art movements help contextualize history). (P.V.Co.10)

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Ask Students:
“Humans can disrupt an ecosystem. In the video we learn that in the 1400s and 1500s private zoos and menageries were popular among European aristocracy. How might removing the rhinoceros from its natural ecosystem in India and Nepal directly and indirectly affect biodiversity and ecosystem health?”

Linked to Standard: Grades 9-12. HS-LS2-7. Analyze direct and indirect effects of human activities on biodiversity and ecosystem health, specifically habitat fragmentation, introduction of non-native or invasive species, overharvesting, pollution, and climate change. Evaluate and refine a solution for reducing the impacts of human activities on biodiversity and ecosystem health.

Ask Students:
“What does the development of private zoos and menageries among European aristocracy in the 15th and 16th centuries say about the kinds of global connections that were happening between humans in different parts of the world during this era?”

Linked to Standard: Grades 9-12. World History 1. Topic 1. Dynamic interactions among regions of the world [WHI.T1]. 1. Explain different ways in which societies interact across regions (e.g., trade; cultural, religious, linguistic, and technological exchange and diffusion; migration; exploration; diplomatic alliances; colonization and conquests).
Encourage students to allow the creative process to guide their responses to the video. Students’ final products will differ as they apply their own unique skills, knowledge, and interpretations to the challenge.

**Challenge Students:**

“Make your own printmaking block/plate (for example, linoleum cut) from which you can produce a series of prints. Drawing inspiration from the way Albrecht Dürer emphasized the rhinoceros in his composition, create an animal (real, imagined, or a hybrid), and find a way to emphasize it in your composition. In addition to emphasis, select a second principle of design to intentionally incorporate into your artwork.”

Linked to Standard: Grades 9-12. Foundations Visual Arts. Creating. 3. Refine and complete artistic work. Refine concepts and content by focusing on a particular principle of design such as emphasis, balance, contrast, or pattern. (F.V.Cr.03)

**Challenge Students:**

“Create a map to track the possible travel route of the Indian rhinoceros from its natural habitat in India and/or Nepal to its place of death in the ocean. Label prominent physical features on the map. Be prepared to explain why you believe this is a viable route that the rhinoceros traveled in the early 1500s.”

Linked to Standard: Grades 9-12. World History I. Topic 1. Dynamic interactions among regions of the world [WH.I.T1]. 5. Demonstrate the ability to construct graphic displays that convey information about interactions among and comparisons between societies.

a. different kinds of maps to show physical features, political boundaries and forms of interaction (e.g., trade routes, invasions, cultural diffusion).

**Challenge Students:**

“Think about how rhinoceroses were removed from their natural ecosystem in India and Nepal to be placed in private European zoos and menageries in the 1400s and 1500s. Create a drawing illustrating how changes in the rhinoceros’ environment could result in the evolution of a population of a given species, the emergence of new species over generations, and/or the extinction of other species. Be prepared to describe your drawing and write an explanation of what it depicts.”

Linked to Standard: Grades 9-12. HS-LS4-5. Evaluate models that demonstrate how changes in an environment may result in the evolution of a population of a given species, the emergence of new species over generations, or the extinction of other species due to the processes of genetic drift, gene flow, mutation, and natural selection.

**Challenge Students:**

“In the video we learn that this Indian rhinoceros, who was being sent from Portugal to Italy, died because the ship on which it was traveling sank. Even today, animals live in zoos outside of their natural habitats. Choose a local or national zoo and write the director a letter to express your support for one of these two perspectives:

A) You support zoos and believe that people should have access to view and study real, live animals, even if it means the animals are living in captivity.

B) You don’t support zoos and believe that animals should live in their natural environments, even if it means that people will miss out on the chance to see and study them.

As you write, be sure to strengthen your argument by providing supporting evidence and explaining the counterclaim.


a. Introduce precise, knowledgeable claim(s), establish the significance of the claim(s), distinguish the claim(s) from alternate or opposing claims, and create an organization that logically sequences the claim(s), counterclaims/critiques, reasons, and evidence.

b. Develop claim(s) and counterclaims/critiques fairly and thoroughly, supplying the most relevant data and evidence for each while pointing out the strengths and limitations of both claim(s) and counterclaims/critiques in a discipline-appropriate form that anticipates the audience’s knowledge level, concerns, values, and possible biases.

c. Use words, phrases, and clauses with precision as well as varied syntax to link the major sections of the text, create cohesion, and clarify the relationships between claim(s) and reasons, between reasons and evidence, and between claim(s) and counterclaims/critiques.

d. Establish and maintain a style appropriate to audience and purpose (e.g., formal for academic writing) while attending to the norms and conventions of the discipline in which they are writing.

Provide a concluding statement or section that follows from or supports the argument presented.