**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:**
“Why do you think the painter, Johann Zacharias Quast, used the specific elements of art that he did (color, form, line, shape, space, texture, value) and what effect does each have? What visual qualities does Quast’s plate have in common with the other example of insect porcelain shown in the video? Why might there be these similarities?”

Linked to Standard: Grades 7-8. Visual Arts. Responding. 7. Perceive and analyze artistic work. Analyze elements of a work that are indicative of the historical or cultural context in which it was created. (7-8.V.R.07)

**Ask Students:**
“How do you think the painter, Johann Zacharias Quast, was influenced by the culture in which he was living, and how might that be reflected in 'The Bug Plate’?”

Linked to Standard: Grades 7-8. Visual Arts. Responding. 8. Interpret intent and meaning in artistic work. Explain how an artistic work was influenced by the culture or historical context in which it was created. (7-8.V.R.08)

**Ask Students:**
“Study the insects and arachnids on this plate. What features do you see that might increase successful survival and reproduction for any of these animals? How?”

Linked to Standard: Grade 7. Life Science. MS-LS1-4. Construct an explanation based on evidence for how characteristic animal behaviors and specialized plant structures increase the probability of successful reproduction of animals and plants.

**Ask Students:**
“Imagine that an entomologist identified all of the insects and arachnids on this plate and discovered that some of these insects and arachnids are now extinct or have mutated. What reasons might there be for these shifts in the populations?”

Linked to Standard: Grade 7. Life Science. MS-LS1-4. Analyze data to provide evidence that disruptions (natural or human-made) to any physical or biological component of an ecosystem can lead to shifts in all its populations.

**Ask Students:**
“This plate was most likely used as a decorative object. If you owned this plate, would you put it on display or serve food on it? Present your decision and share three reasons that support your choice to use the plate in that way.”

Linked to Standard: Grade 7. Speaking and Listening Standards [SL]. Presentation of Knowledge and Ideas. 4. Present claims and findings, emphasizing salient points in a focused, coherent manner with pertinent pronunciation.

**Ask Students:**
“Porcelain-making was inspired by Chinese decorative arts. How did aesthetic ideas from Asia influence Europeans over the course of history, and how were those ideas diffused or circulated?”

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:
“In the video we learn that sometimes artists of the era painted/drew insects from their imaginations based on what they knew about real insects. Using your knowledge about insects and the elements of art and principles of design, plan and develop sketches for an artwork of an imaginary insect. If you get stuck, consider looking at images of real insects for inspiration.”

Linked to Standard: Grades 7-8. Visual Arts. Creating. 3. Refine and complete artistic work. Apply strategies to work through creative blocks. (7-8.V.Cr.03)

Challenge Students:
“We learn in the video that because Asian porcelain had many desirable qualities, it was in high demand. Engage in a freewriting exercise to generate ideas about how materials in high demand might affect an economy. Then, think of our modern-day American society, and pick an object that is in high demand today. Write about how its production does, or might, impact our economy.”


Challenge Students:
“In the video we learn that European scientists and artists wanted to recreate Asian porcelain because it had many desirable qualities, like being thin, lightweight, and strong. Using the (predetermined ahead of time) materials here in the classroom, design your own piece of dishware, like a bowl, plate, or mug. Design your piece of dishware to be as lightweight, strong, and waterproof as possible.”

Linked to Standard: Grade 7. Technology/Engineering. MS-ETS1-7(MA). Construct a prototype of a solution to a given design problem.

Challenge Students:
“Write a creative short story or a dialogue poem about ‘The Bug Plate.’ Characters may include the painter, Johann Zacharias Quast, people working at the Lippert & Haas porcelain factory, and/or the insects and arachnids. Look for ways to strengthen your creation, like incorporating description of visual details that you see on the plate.”

Linked to Standard: Grade 7. Writing Standards [W]. Text types and purposes. 3. Write narratives to develop experiences or events using effective literary techniques, relevant descriptive details, and well-structured sequences.

a. Engage and orient the reader by establishing a context and point of view and introducing a narrator and/or characters; organize an appropriate narrative sequence.

b. Use narrative techniques, such as dialogue, pacing, and description, to develop experiences, events, and/or characters.

c. Use a variety of transition words, phrases, and clauses to convey sequence and signal shifts from one time frame or setting to another.

d. Use precise words and phrases, relevant descriptive details, and figurative and sensory language to establish a mood that evokes an emotion, to capture action, and to convey experiences or events.

e. Provide a conclusion that follows from and reflects on the narrated experiences or events.