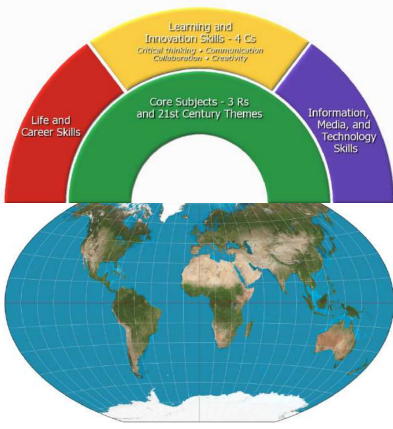
Designing Art Lessons with Rigor

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Why bother to write unit or lesson plans?

- Writing unit or lesson plans help you organize rigorous instruction.
- Writing unit or lesson plans make explicit the multitude of experiences in art class that gives students opportunities to build and apply 21st Century skills and knowledge.
 - Writing unit or lesson plans enable you to make the knowledge and skills learned in art explicit to administrators and parents.
 - Publishing your lessons enables you to make the knowledge and skills students learn in art explicit to the world.
- Stand up for art education, the world needs us!



Unit and Lesson Plan Formats Vary,

but there are common components.

Project Design Template							
Project Title:			UbD Template 2.0				
Author: Name and email address			* Stage 1 Desired Besults				
Project idea: investigation, scenario, problem, challenge, issue, etc.			Stage 1 Desired Results			Transfer	
			<type here=""></type>		Students will be able to independently use their learning to		
Entry Event: to launch inquiry and spark curiosity.					<type here=""></type>		
Power Standard:					Meaning		
Content Standards (Content Standards & Objectives: Identify the objectives explicitly taught			UN	DERSTANDINGS	ESSENTIAL QUESTIONS	
discovery within this p	roject design; identify the lea	arning targets and the ev		Stu	lents will understand that	<type here=""></type>	
for each learning target within each objective. Be sure the project meets th focused PBL.				<ty< th=""><th>e here></th><th></th></ty<>	e here>		
					Acquisition		
Objectives Directly	Identified Learning Tar	gets Evidence of			lents will know	Students will be skilled at	
Taught or Learned	rearing ran	Identifie		<ty< th=""><th>be here></th><th><type here=""></type></th></ty<>	be here>	<type here=""></type>	
Through Discovery			Stage 2 - Evidence				
			Evaluative Criteria	Assessment Evidence			
<type th="" ł<=""><th><type here=""></type></th><th></th><th colspan="2">PERFORMANCE TASK(S):</th></type>		<type here=""></type>		PERFORMANCE TASK(S):			
					<type here=""></type>		
21" Century Skills: Identify the Learning Skills and Technology Tools Sta			<type here=""></type>		OTHER EVIDENCE:		
practice in this project.					<type here=""></type>		
21 ⁴⁴ Century Skills	Learning Skills & Technology Tools	Teaching Strategies			Stage 3 – Learning Plan		
	reciliology rools	anatogios			Summary of Key Learning Events and Instruction		
Information and Communication			<type here=""></type>		Lindorstanding D	· Dacian Tamplata Backward =	
Thinking and					Understanding	y Design Template – Backward s developed by Grant Wiggins and	
Reasoning Skills Personal and					design proce	ss developed by Grant wiggins and	
Workplace Skills					Jay Mic Lighe	. www.authenticeducation.org	
	•	•					
Performance Objectives: What must all students <u>know</u> and be able to <u>do</u> as a result of this PBL experience?							
Know							
Do							

Teach 21 – Project-based learning by West Virginia Department of Education. wvde.state.wv.us/teach21/

WVD 8 Tompl

What are Common Components Among Unit and Lesson Plan Formats for Art?

- NYS Visual Art Standards
 - Common Core Standards
 - Objectives

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Vocabulary

Can you think of any more?

- Instructional Procedures
- Materials and Supplies
 - Resources
 - Assessments

A Definition of Rigor



"Rigor is the goal of helping students develop the capacity to understand content that is **complex, ambiguous, provocative**, and **personally or emotionally challenging**."

(Silver, Strong, & Perini, 2001)

How do you provide rigorous experiences?

Complex, ambiguous, provocative, and personally or emotionally challenging experiences?

Experiences that tap into students higher order thinking skills?



CCS Shifts & CCS Assessments

6 Shifts in ELA/Literacy

- Balancing Informational and Literary Text
- Building Knowledge in the Disciplines
- Staircase of Complexity
- Text-based Answers
- Writing from Sources
- Academic Vocabulary

6 Shifts in Mathematics

- Focus
- Coherence
- Fluency
- Deep Understanding
- Applications
- Dual Intensity

Building Rigor in Art with CC Shifts

- 1. Use authentic texts/artwork to build knowledge (ELA/Literacy Shifts 1 and 2)
- 2. Choose complex, layered text/artwork (ELA/Literacy Shift 3)
- 3. Require evidence to inform or support (ELA/Literacy Shift 4 and 5)
- 4. Identify "need to knows" and deepen focus (Math Shifts 1 and 4)
- 5. Make connections (ELA/Literacy Shift 6, Math Shifts 2 and 4)
- 6. Balance practice and understanding (Math Shifts 5 and 6)



1. Use Authentic Texts

- Developmentally appropriate
- Pertinent to Standards
- Related to assignment objectives
- Challenging



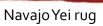
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2. Choose Complex, Layered Artwork

- Developmentally appropriate
- Open to interpretation
- Expands understanding and empathy
- Challenges existing beliefs







Rowan Leaves & Hole by Andy Goldsworthy



Children's Games by Pieter Bruegel The Elder (1560).



Red ceramic glazed porcelain horse from the Tang dynasty



Citizen Kane (1941) Directed by Orson Welles

3. Require Evidence to Inform or Support

- Written reflections
- Group presentations
- Individual and class critiques
- One-on-one conversations

Light consists of discrete civits, or quarta, of energy known as photons and that the reflection of an important role mater. The have of says that for spacelar flection the angle at which the is incident on the surface the angle at which it is liflected nirrows exibit specular reflection mirror eg III.



4. Identify *Need to Knows* and Provide Deeper Focus

- The most essential skills and knowledge an art student will need for the class
- Concepts and skills that are transferrable



5. Make Connections

- New knowledge and skills to existing experiences, knowledge, and skills.
- To other domains

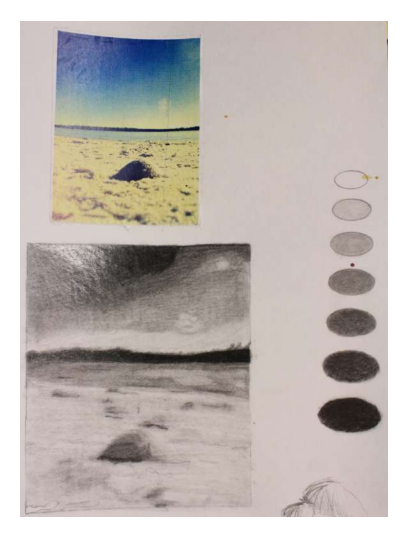




6. Balance Practice and Understanding

 Provide directed and independent practice (scaffolding), so students can gain competence and understanding.





Increasing Rigor in Lesson Plans Using Jackson's 4 Stages of Rigor

	Acquisition Lesson	Application Lesson	Assimilation Lesson	Adaptation Lesson	
	 Set clear objectives Activate prior knowledge Organize new knowledge Connect new and old knowledge Provide direction instruction, guided practice, and ongoing formal assessment. 	 Solve interesting problems Teach and model thinking skills related to task. Promote mindful practice and reflection. Provide distributed practice and feedback. 	 Provide open- ended, meaningful tasks Identify and model thinking processes related to task. Provide guided and independent practice and feedback. Create artifacts 	 Provide opportunities for relevant and real- world applications. Guide students through problem- solving process. Provide time and space to solve the problem. Encourage Habits of Mind 	

Example Unit- Scientific Illustration

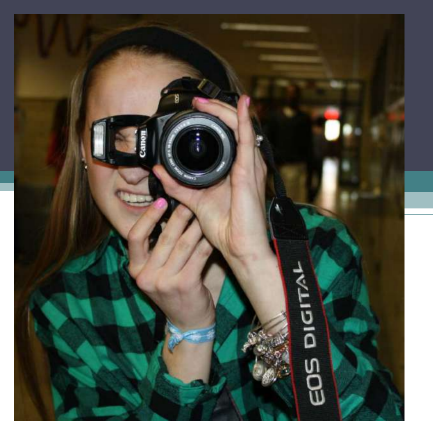
Essential Questions:

- How do people use art to expand their knowledge of the world around them?
- How do images influence our view of the world?



Acquisition Stage

How will you help your students acquire the knowledge and skills?



Acquisition – Objectives

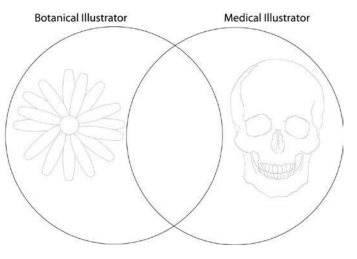
- Students will be able to compare and contrast Botanical and Medical Illustrator job responsibilities and skills. (VA.2.C.d, VA.Re.7.2.IIIa, RST.9-12.1)
- Students will classify artists with the subjects, images, and methods they used to create their illustrations. (VA.3.C.b, VA.Re.7.2.IIIa, WST.9-12.7)
- Students will be able to identify, at least, three illustrators and identify their illustrations. (WST.11-12.8)



Acquisition – Direct Instruction

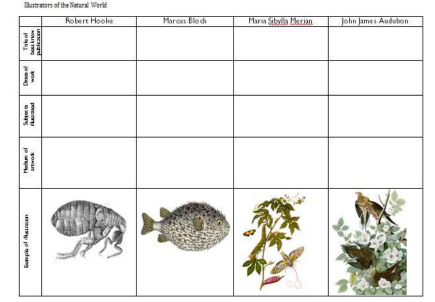
- Watch video <u>Natural Histories:</u> <u>Scientific Illustration on Display</u>
 - Identify who, what, and why Scientific Illustrations are created. (VA.2.C.d)
- Watch video on <u>a botanical</u> <u>illustrator</u> and <u>a medical</u> <u>illustrator</u>.
 - Use a Venn diagram to compare the knowledge, skills, and behaviors necessary for success (VA.2.C.d)





Acquisition – Guided & Independent Practice

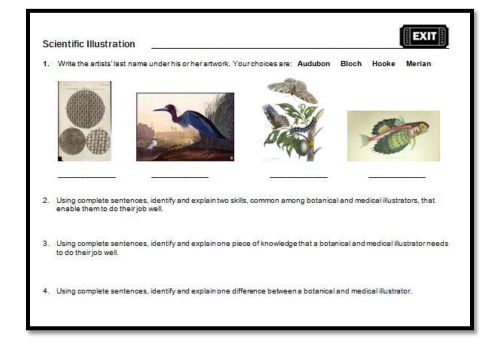
- Guided practice demonstrate how to use primary source internet sites to research, and classify information on artists like those who illustrated Darwin's Zoology of the Voyage of the HMS Beagle.
- Independent practice: Classify Hooke, Bloch, Merian, and Audobon's subjects, images, and methods used to create illustrations using a graphic organizer. (VA.Re.7.2.IIIa)



Acquisition – Assessment

- Formative Assessment -Exit ticket: Identify at least, three illustrators and their illustrations. (VA.Re.7.2.Illa)
- Summative Assessment

 Test questions related to illustrations, purpose, skills, knowledge, and responsibilities of various scientific illustrators.



Application Stage

How will you help students apply new knowledge and skills?



Application – Objectives

- Students will create an accurate representation of a plant, or part of the plant, in plaster (VA.1.C.d, VA.Cr.3.I.IIa)
- Alternative options for representation could include colored pencil, pen and ink, watercolor, or photography. (VA.1.C.D, VA.2.C.d)
- Students will use the internet or books to research and identify the scientific and common name of the plant or animal they represented. (WST.9-12.7)

Application – Direct Instruction

- Demonstrate the creation of a plaster cast of a plant.
- Demonstrate pen and ink techniques.
- Locating scientific and common names of plants and animals.



Application – Guided & Independent Practice

• Guided practice:

- Complete practice pen and ink technique exercises: hatching, cross hatching, stipple, etc..
- Students will use the internet or books to research and identify the scientific and common name of the plant they represented. (WST.9-12.7) (RST.11-12.1)

Independent practice

 Working from life, create a finished pen and ink drawing of a plant or animal. Include the scientific and common name.



Application – Assessment

• Formative Assessments –

- Monitor students use of the internet and ability to find reliable and credible sources.
- Monitor students' process of creating a plaster cast. Ask individuals and small groups questions regarding the process.
- Ask students to share their plan for how they will color their plaster cast and why they have chosen that method. Students should provide examples of their practice using those mediums.
- Summative Assessment
 - Finished pen and ink drawing of plant or animal.



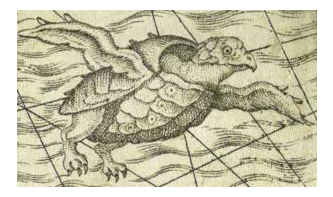
Assimilation

How will you help students synthesize what they learned?



Assimilation - Objectives

- Students will deduce why accuracy is important in scientific illustrations, like those of the artists presented in this unit, and explain and provide examples of the impact that the inaccuracies could cause. (VA.3.C.b) (RST.9-12.6)
- Compare and contrast the a drawing of a sea creature from an ancient map to photos of the animals or fish that may have inspired it. (WHST,11-12.8) (SL.9-10.4)



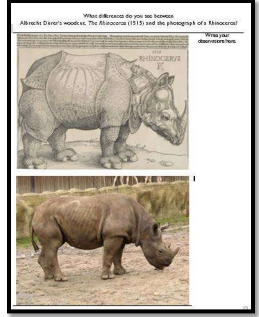


Assimilation – Guided & Independent Practice

- Guided Practice
 - Work in pairs to compare and contrast Durer's illustration of a rhinoceros and photograph of one, to generate a list of accurate and inaccurate details. Share observations with class.
 - Discuss How would inaccurate scientific illustrations impact our perceptions or beliefs?

Independent Practice

- Using a image of a "sea monster" from an ancient map. Determine what the creature was based on, in reality. Compare and contrast the drawing to photos of the actual animal or fish.
- Create a map of a real or imaginary land. Include your own sea and/or land monsters. Those monsters should be a combination of imagination and reality. Paint with watercolors. Finish with pen and ink.





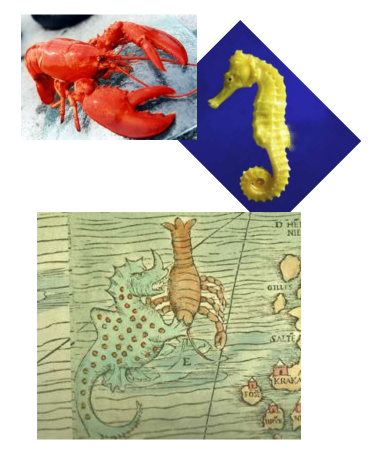
Assimilation - Assessment

Formative Assessment

- Monitor students' ability to find reliable and credible sources.
- During the research process, ask students, independently or in small groups, to explain what they have discovered, things that they have noticed, areas that they need to learn more about, etc.

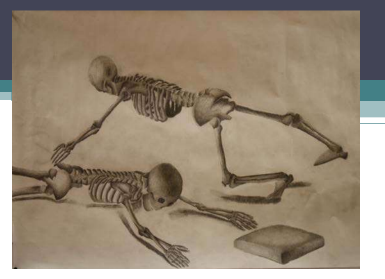
Summative Assessment

- Research and gathering of info and images from "sea monster" activity.
- Map of imaginary land with hybrid animals with summary of design choices.



Adaptation

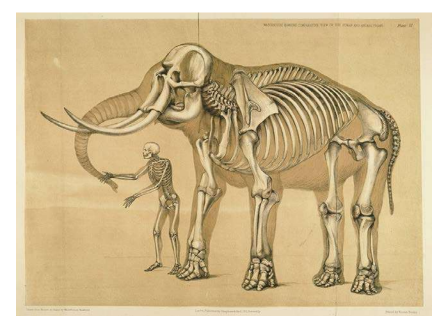
How will you help students take what they learned and apply it to new situations and across disciplines?



Adaptation

- Apply knowledge and skills in other classes, to make career decisions, to solve problems outside of school.
 - Anatomy class
 - Science class
 - Geometry class
 - Graphic design career
 - Film making career
 - Solving creative problems in work

You may not see how the student adapts knowledge acquired because it may happen days, months, or even years later.



Rigor Resources

Jackson, R. R. (2011). *How to plan rigorous instruction.* VA: ASCD. <u>http://www.mindstepsinc.com/rigor/</u>

Strong, R.W., Silver, H.F., & Perini, M.J. (2001). *Teaching what matters most: Standards and strategies for raising student achievement.* VA: ASCD. ISBN-13: 978-0871205186

Blackburn, B.R. (2012). *Rigor is not a four-letter word.* NY: Routledge. <u>http://www.barbarablackburnonline.com/</u>

International Center for Leadership in Education: <u>http://www.leadered.com/</u>

Standards Resources

•NYS Visual Art Standards http://www.p12.nysed.gov/ciai/arts/pub/artlearn.pdf

•National Core Art Standards <u>http://www.nationalartsstandards.org/</u>

•Common Core Standards <u>https://www.engageny.org/</u>

•Guiding Principles for the Arts K-12, by David Coleman http://usny.nysed.gov/rttt/docs/guidingprinciples-arts.pdf

•Six Shifts in ELA/Literacy Shannon Elliott, Ed.D (2012) http://www.p12.nysed.gov/ciai/arts/documents/VisualArts_SixShifts_ ELA.pdf

Some Primary Sources ...

•The Internet Archive – a non-profit digital library of cultural artifacts <u>https://archive.org/</u>

- •National Archives http://www.archives.gov/
- •Library of Congress: <u>http://www.loc.gov/</u>

•Library of Congress Primary Source Analysis Tool – Graphic Organizer http://www.loc.gov/teachers/primary-source-analysis-tool/

•Letters from Vincent to Theo Van Gogh <u>http://www.vggallery.com/letters/main.htm</u>

•Leonardo daVinci' notebook <u>http://www.sacred-texts.com/aor/dv/</u>

You tube

Museums