#### STUDENT LEARNING OBJECTIVE (SLO) PROCESS TEMPLATE

SLO is a process to document a measure of educator effectiveness based on student achievement of content standards. SLOs are a part of Pennsylvania's multiple-measure, comprehensive system of Educator Effectiveness authorized by Act 82 (HB 1901).



	1. Classroom Context						
1a. Name	Staunton Moore	1b. School	Harris Middle School	1c. District	Harris School District		
1d. Class/ Course Title	Art	1e. Grade Level	8	1f. Total # of Students	100		
1g. Typical Class Size	25-30	1h. Class Frequency	Daily for one quarter (42 sessions)	1i. Typical Class Duration	45 minutes		

	2. SLO Goal				
2a. Goal Statement	Manipulate visual art materials and tools to create works based on the ideas of other artists; in addition to evaluating one's own processes and products, evaluate those of other artists.				
2b. PA Standards	9.1.8.B, 9.1.8.E, 9.1.8.F, 9.2.8.C, 9.2.8.E, 9.2.8.L, 9.3.8.A, 9.3.8.F				
2c. Rationale	Student artwork can be evaluated through rubrics that describe process, product, and understanding of the formal, informal, and interpretive qualities of visual art.				

	3. Performance Indicators (PI)					
3a. PI Targets: All Student Group	<ul> <li>PI Target #1         Students will achieve Advanced or Proficient on all four criteria of the Mood Portrait rubric.     </li> <li>PI Target #2         Students will achieve Advanced or Proficient on all four criteria of the Demuth Oil Pastel Drawing rubric.     </li> <li>PI Target #3         Students will achieve Advanced or Proficient on all four criteria of the Clay Architectural rubric.     </li> </ul>					
3b. PI Targets: Focused Student Group (optional)						
3c. PI Linked (optional)	3d. PI Weighting (optional)    PI					



	4. Performance Measures (PM)						
<ul> <li>PM #1: Mood Portrait</li> <li>PM #2: Demuth Oil Pastel Drawing</li> <li>PM #3: Clay Architectural Structure</li> </ul>		4b. Type	X_ District-designed Measures and				
4c. Purpose	Mea mood work  PM  Mea analy form  PM  Mea analy culture	#1: Mood Portrait sure student ability to communicate a d, theme, or point of view through a c of art #2: Demuth Oil Pastel Drawing sure student ability to explain and yze works of others within each art through performance #3: Clay Architectural Structure sure student ability to identify and yze the impact of historical and ural influences on common themes, s, and techniques from works in the	4d. Metric	<ul> <li>☐ Growth (change in student performance across two or more points in time)</li> <li>☑ Mastery (attainment of a defined level of achievement)</li> <li>☐ Growth and Mastery</li> </ul>			
4e. Administration Frequency		<ul> <li>PM #1: Mood Portrait Once a semester</li> <li>PM #2: Demuth Oil Pastel Drawing Once a semester</li> <li>PM #3: Clay Architectural Structure Once a semester</li> </ul>	## Adaptations/ Accommodations  Additional time out of class is offered for those who need more time to complete the projects. All other adaptations will be developed based on an IEP or specified distripolicy.   ☐ Gifted IEF  ☐ Other			t of class is ho need more he projects. All will be developed	
4g. Resources/ Equipment		<ul> <li>PM #1: Mood Portrait         Art materials and tools     </li> <li>PM #2: Demuth Oil Pastel         Drawing         Art materials and tools, access to research materials     </li> <li>PM #3: Clay Architectural         Structure         Art materials and tools, access to research materials, access to computers     </li> </ul>				emplars th Oil Pastel emplars Architectural	

4i. Administration & Scoring Personnel	<ul> <li>PM #1: Mood Port Certified art teacher administer and scort performance indicated</li> <li>PM #2: Demuth Of Drawing Certified art teacher administer and scort performance indicated</li> <li>PM #3: Clay Arch Structure Certified art teacher administer and scort performance indicated</li> </ul>	r can re all tor tasks. ril Pastel r can re all tor tasks. itectural r can re all	4j. Perfo Reportin		Scores w summary meet the for each a  PM #2: I Drawing Scores w summary meet the for each a  PM #3: ( Structur Scores w summary meet the	ill be reported as a report of students who performance indicator assessment.
	5	5. Teacher E	xpectatio	ons		
5a. Level	Failing 0% to 69 % of students will meet the PI targets.	Needs Impro 70% to 84% of students will r PI targets.	ovement of	85% to 94°	ficient/ % of students he PI targets.	<u>Distinguished</u> 95% to 100% of students will meet the PI targets.
Teacher Signature  5b. Elective Rating	Distinguished (3) Proficient (2) Needs Improvement Failing (0)	Notes/	_ Evaluato Explanati			Date
Teacher Signature		Date	_ Evaluato	or Signature		Date

### PERFORMANCE MEASURE TASK FRAMEWORK TEMPLATE

This template is used to organize performance tasks used in the SLO process.

	Performance Measure					
a.	Performance Measure Name	Mood Portrait				
	SLO Alignment					
b.	Class/Course Title	Art	c.	Grade(s)/ Level	8	
d.	PA Standards	9.1.8.B, 9.1.8.E				
e.	Performance Measure Purpose	Measure student ability to communicate a mood, theme, or point of view through a work-of- art.				

	1. Administration (Teacher)					
1a.	Administration Frequency	Once a semester				
1b.	Unique Task Adaptations/ Accommodations	Additional time out of class is offered for students who need more time to complete projects. All other adaptations will be developed based on an IEP or specified district policies.				
1c.	Resources/ Equipment	Art materials and tools, copies of rubric, exemplars of student work				

		2. Process (Student)
2a.	Task Scenarios	Student creates a collage using monochromatic or analogous color schemes. Student then draws his/her personal face using proportional breakdowns and transfers that drawing onto the collage. Student then uses paint and color mixing techniques to create a three-dimensional illusion. An assessment rubric for student and teacher is utilized throughout the process.
2b. Process Steps  2. Student draws his/her personal face with appropriate prodrawing to the collage.		<ol> <li>Student creates a collage using monochromatic or analogous color schemes.</li> <li>Student draws his/her personal face with appropriate proportions and transfers the drawing to the collage.</li> <li>Student uses paint and color mixing to create a three-dimensional illusion.</li> </ol>
2c.	2c. Requirements Students have the opportunity to self-assess throughout each project learning module. The teacher provides both formative and summative measures for each project.	
2d.	Products	Multimedia Portrait

	3. Scoring (Teacher)				
3a.	Scoring Tools	Rubric with exemplars			



#### MOOD PORTRAIT: PROJECT DESIGN AND ASSESSMENT RUBRIC

Criteria	Advanced	Proficient	Basic	In Progress
Sketch of Face	The drawing of the face shows breakdown of the proportions of the facial features with a lot of attention paid to details, such as strands of hair details in eyes. The facial expression establishes a mood.	The drawing of the face shows a breakdown of the face with facial features placed in proportion to one another. The portrait lacks facial expression, thus no mood is shown in the drawing.	The drawing of the face shows some breakdown of the face, but following through with other visual cues, such as eyebrows lining up with tops of the ears, are not evident. No attention is paid to facial expression to establish mood.	The drawing of the face is not broken down into proportional segments, so the placement of the facial features is random and abstracts the realism of the portrait. No attention is paid to details, such as strands of hair, eyebrows, eyelashes, etc.
Knowledge of Color	Background collage uses either a monochromatic or analogous color scheme with all ends of the pictures glued down. The arrangement of the collage is unique using either space of transition of color in a planned way. The color mixing and transition of the paint in the portrait shows a broad range of tones, and the application contours the shape of the face.	Background collage uses either a monochromatic or analogous color scheme with some ends of the pictures sticking up or small portions of the oak tag showing through. The color mixing with the paint in the portrait shows a range of either a monochromatic or analogous color scheme, but no awareness of contour color application.	Background collage has at least 60% of the paper fitting into either a monochromatic or analogous color scheme. Color mixing in the portrait is blotchy and not blended well; each color is separate with no attempt to transition one color to the next.	Background collage and color mixing show no identification to either a monochromatic or an analogous color scheme.
Final Project	Portrait and background show a full understanding of monochromatic and analogous color schemes. Paint mixing is gradual using a range of hues that have more than eight tones, and the tones are applied enhancing the contour and roundness of the face.	Portrait and background show understanding of monochromatic and analogous color schemes. Some edges of the collage are not glued down. The color portrait is painted with a range of six or more hues of a monochromatic or analogous color scheme. The transitions of colors are smooth and gradual.	Portrait and background show some understanding of monochromatic and analogous color schemes with only one or two colors that do not fit into the selected schemes. Half of the color mixing with paint shows gradual transitions of colors.	Portrait and background show no knowledge of monochromatic or analogous color schemes. There is no range of color mixing within either color scheme with no gradual transitions of colors.
Work Habits	Engagement in the project included the whole class time and beyond.	Engagement in the project included the whole class time.	Engagement in the project included a majority of class time.	Engagement in the project was minimal.

31	). S	Scoring Guidelines	The rubric is passed out at the beginning of each project and used as a formative as well as a summative tool. Incomplete work that occurs due to multiple absences should be omitted from scoring. Incomplete work due to a lack of student involvement is scored and counted. Other art instructors who would score these projects would have prior contact with scoring guidelines and lessons for review upon request. Each project will have an
			exemplar for each category that could be utilized as a guide for measure.
30	•	Score/Performance Reporting	Students will know their scores for the project based on the scored rubric. Scores for all students will be reported as a summative report.

### PERFORMANCE MEASURE TASK FRAMEWORK TEMPLATE

This template is used to organize performance tasks used in the SLO process.

	Performance Measure					
a.	Performance Measure Name	Demuth Oil Pastel Drawing				
	SLO Alignment					
b.	Class/Course Title	Art c. Grade(s)/ Level 8				
d.	PA Standards	9.1.8.B, 9.1.8.E, 9.1.8.F, 9.2.8.L, 9.3.8.A, 9.3.8.F				
e.	Performance Measure Purpose	Measure student ability to explain and analyze the works of others within each art form.				

	1. Administration (Teacher)					
1a. Administration Frequency Once a semester						
1b.	Unique Task Adaptations/ Accommodations  Additional time out of class is offered for students who need more time to complete projects. All other adaptations will be developed based on an IEP or specified district policies.					
1c.	Resources/ Equipment	Art materials and tools, internet access or research library, exemplars of student work				

	2. Process (Student)						
2a.	Task Scenarios	The concept of visual harmony is explored through Demuth's "Figure 5 in Gold," as is the connection between the Demuth artwork and William Carlos Williams' poem "The Figure Five." Students will write a minimalist poem about an everyday object and then create an artwork in the Demuth style, which includes an unusual perspective of the object and a numeral that reflects an understanding of the qualities involved in creating visual harmony. An assessment rubric for student and teacher is utilized throughout the process. This lesson plan can be found on the PDE Standards Aligned Systems portal at <a href="http://www.pdesas.org/module/content/resources/19454/view.ashx">http://www.pdesas.org/module/content/resources/19454/view.ashx</a> .					

		1. Students will explore connections between modern poetry and visual art style and form.
		2. Students will experience semantic language in visual art through symbols (both direct and indirect) and the layers of these symbols.
		3. Students will research the similarities and connections between the poetry of William Carlos Williams and Charles Demuth.
		4. Students will implement critiquing formats in visual art.
		5. Students will break down modern poetry into basic elements similar to those found in visual art.
		6. Students will break a painting down into its basic elements using the elements of design.
2b.	<b>Process Steps</b>	7. Students will draw connections between the written word and the visual symbol.
		8. Students will use brainstorming techniques to write a modernist poem about an everyday object or experience.
		9. Students will use basic design elements to produce a thumbnail sketch that is a visual representation of what they wrote.
		10. Students will represent their poems through the use of visual symbols.
		11. Students will use basic one and two point linear perspective to manipulate their first thumbnail sketch.
		12. Students will learn how to color blend using analogous color schemes.
		13. Students will assess their personally created artwork and poem using a rubric.
2c.	Requirements	Students have the opportunity to self-assess throughout each project learning module, and the teacher provides both formative and summative assessments for each project.
2d.	Products	Oil pastel Demuth inspired project, Minimalist Poem

	3. Scoring (Teacher)						
3a.	Scoring Tools	The rubric is subdivided into four performance categories (Advanced, Proficient, Basic, and In Progress). Each rubric measures key concepts, skills and techniques, craftsmanship, critical responses, and work habits. The mean will be calculated for each project to obtain an overall rating.					

## Figure Five in Gold Project Design and Assessment Rubric

Criteria	Advanced	Proficient	Basic	In Progress
Poem	Poem is presented following a minimalist design and text relates to the shape, color, function, and sounds of the selected object.	Poem design has minimalist qualities and most of the text relates to the shape, color, function, and sounds of the selected object.	Poem design lacks minimalist qualities and only some of the text relates to the shape, color, function, and sounds of the selected object.	Poem lacks a sense of minimalist design and/or the text relationship to the shape, color, function, and sounds of the selected object is
Preliminary Sketches	Three sketches of a selected object are completed from three unique and diverse different perspectives.	Three sketches of a selected object are completed from three different perspectives.	Three sketches of a selected object are completed from similar perspectives.	Fewer than three sketches of a selected object are completed.
Final Project	Initials are incorporated three times, demonstrating mastery of one point perspective.  Oil pastel techniques reflect a strong understanding of contour as it relates to analogous color mixing.  Project has all miscellaneous pieces swept off, and all of the objects are outlined (demonstrating line quality) with permanent marker.	Initials are incorporated three times, but perspective needs sense of depth.  Oil pastel techniques reflect a consistent understanding of analogous color mixing.  Project has all miscellaneous pieces swept off, and most of the objects are outlined with permanent marker.	Initials are incorporated fewer than three times and/or lack perspective.  Oil pastel techniques reflect an inconsistent understanding of analogous color mixing.  Project has all miscellaneous pieces swept off, and some of the objects are outlined with permanent marker.	Initials are incorporated fewer than three times and/or are portrayed only in a linear fashion.  Oil pastel techniques reflect little understanding of analogous color mixing techniques, or are incomplete.  Project does not have all miscellaneous pieces swept off, and not all of the objects are outlined with permanent marker.
Work Habits	Engagement in the project included the whole class time and beyond.	Engagement in the project included the whole class time.	Engagement in the project included a majority of class time.	Engagement in the project was minimal.

3b.	Scoring Guidelines	The rubric is passed out at the beginning of each project and used as a formative as well as a summative tool. Incomplete work that occurs due to multiple absences should be omitted from scoring. Incomplete work due to a lack of student involvement is scored and counted. Other art instructors who would score these projects would have prior contact with scoring guidelines and lessons for review upon request. Each project will have an exemplar for each category that could be utilized as a guide for measure.		
		Students will know their scores for the project based on the scored rubric. Scores for all students will be reported as a summative report.		

### PERFORMANCE MEASURE TASK FRAMEWORK TEMPLATE

This template is used to organize performance tasks used in the SLO process.

	Performance Measure							
a.	Performance Measure Name	Clay Architectural Structure						
	SLO Alignment							
b.	Class/Course Title	Art c. Grade(s)/ Level 8						
d.	PA Standards	9.1.8.B, 9.1.8.E, 9.1.8.F, 9.2.8.C, 9.2.8.E, 9.2.8.L, 9.3.8.A, 9.3.8.F						
e.	Performance Measure Purpose	Measure student ability to identify and analyze the impact of historical and cultural influences on common themes, forms, and techniques from works in the arts.						

	1. Administration (Teacher)						
1a. Administration Frequency Once a semester							
Unique Task Additional time out of class is offered for students who need more time to co		Additional time out of class is offered for students who need more time to complete projects. All other adaptations will be developed based on an IEP or specified district policies.					
1c. Resources/ Art materials and tools, copies of rubric, exemplars of student work, access to research materials and computers							

	2. Process (Student)						
2a.	Task Scenarios	A PowerPoint presentation highlights the elements and historical development of architecture, pointing out connections to architecture within the student's community. Students contribute slides and information to the presentation. Students then make a two-dimensional representation of a three-dimensional structure. This presentation is used as a pattern for the Clay Architectural Structure. Completed structures are subsequently kiln-fired and painted. An assessment rubric for student and teacher is utilized throughout the process.					

		1. Students will research the history of architecture and identify common themes, forms, and techniques in various time periods.
		2. Students will analyze how historical events and cultures impacted the forms and techniques they discovered and identify key architectural elements.
		3. Students will analyze buildings in their communities from varied time periods in history, identifying common forms and techniques and analyzing the key architectural elements.
		4. Students will create a brief PowerPoint collection of images highlighting three key elements of architectural structures.
2b.	Process Steps	5. Students will compare and contrast the images they have chosen, choosing elements, forms, and techniques they will use to create their own architectural structure.
		6. Students will draw a two-dimensional pattern for their structure, which can be cut and folded into a three-dimensional paper structure.
		7. Students will add appropriate detail and decorative elements to their paper models.
		8. Students will create a three-dimensional clay model of their structure, fire, and paint it in colors appropriate to both the style of the building and the architectural preferences of their own community.
		9. Students will critique their personally created artwork and use a rubric to assess, reflect, and revise throughout the process.
2c.	Requirements	Students have the opportunity to self-assess throughout each project learning module, and the teacher provides both formative and summative assessments for each project.
		Clay Architectural Structure, PowerPoint slide connecting three key features to architectural
2d.	Products	elements

	3. Scoring (Teacher)				
3a.	<b>Scoring Tools</b>	Rubric with exemplars			

# CLAY ARCHITECTURE STRUCTURE 8<sup>TH</sup> GRADE PROJECT DESIGN AND ASSESSMENT RUBRIC

Criteria	Advanced	Proficient	Basic	In Progress
A Comparison of	The slide has two	The slide has two	The slide has two	The slide has only one
Architectural Elements	pictures of architectural structures with two elements of architecture identified. It connects both of the images even though they might be from different time periods, reflecting two distinct architectural styles. The slide uses formatting, highlighting, and text options to show advanced compositional awareness.	pictures of architectural structures with two elements identifies. It connects both of the images even though they might be from different time periods, reflecting two distinct architectural styles. The slides lack in visual composition.	pictures of architectural structures and has one element of architecture identified. This identification is apparent due to its obvious use in both of the structures. No compositional awareness is communicated; the information is communicated in visually basic ways.	architectural structure shown with one element identified. The visual communication is done in a basic way.
Pattern of a Building	The pattern is made from an 8 x 10 inch piece of paper and can be folded up to create a 3D model of the building. Windows and doors are drawn using a ruler and have straight edges as well as 90 degree angles unless otherwise designed differently for a reason. What the structure is made from is drawn in detail on at least one side of the pattern. Other decorative elements are drawn on the pattern.	The pattern is made from an 8 x 10 inch piece of paper and can be folded up to create a 3D model of a building. Windows and doors are drawn using a ruler and have straight edges as well as 90 degree angles unless otherwise designed differently for a reason. What the structure is made from is drawn on one side, but the pattern lacks decorative elements.	The pattern is made from an 8 x10 inch piece of paper and can be folded up to create a 3D model of a building. Some of the windows and doors are drawn, but the structure looks as if it is missing some windows and/or doors. The use of a ruler to create these is not evident, with no building material or decorative elements shown.	The pattern is incomplete and/or cannot be folded up to create a 3D model of a building. A sketch of their desired building might accompany the pattern showing the shapes of their doors and windows.

Criteria	Advanced	Proficient	Basic	In Progress
Final Project	Sculpture uses	Sculpture uses sound	Sculpture uses	Sculpture uses
	comprehensive clay	clay construction	inconsistent clay	incomplete
	construction	procedures. Corners	construction	construction
	procedures. Corners	are only slightly	procedures. Some areas	procedures. There are
	meet at 90 degree	rounded and the	are refined, while others	gaps and/or holes
	angles and the structure	structure uses scratch,	are hurried or	where edges should
	is put together using	wet, press, seal	unfinished. The texture	meet together. The
	scratch, wet, press, seal	techniques so that the	of the building is	texture of the structure
	techniques so that the	parts put together are	sloppily drawn with	is haphazardly drawn
	parts put together are	not flimsy. The doors	fragments still	or does not exist at all.
	not flimsy. The	and windows are	embedded in the	
	windows and doors are	slightly leaning upward	surface. The structure	
	cut clean with straight	or downward. There is	lacks in decorative	
	edges. There is a	a texture shown on each	elements.	
	texture shown on each	side, but the small clay	Ciements.	
	side as well as the roof,	fragments are not		
	chimneys, and other	cleaned away from the		
	added parts. All excess	surface. Other		
	clay fragments are	decorative items are		
	removed. Other			
		incorporated but adhered or drawn		
	decorative items are			
	incorporated to create a	crooked or in a hurried		
	visually appealing and	manner.		
	historically accurate			
	architectural sculpture.			
Painting of the	The paint is applied	The paint is applied in	The paint is applied in	There is little to no
Sculpture	with evidence of the	an even manner to all	an inconsistent manner	application of paint.
•	understanding of	portions of the building,	with some of the clay	11
	shading and textural	including window	showing through. The	
	applications to simulate	ledges and/or	colors chosen are not	
	building materials.	decorative elements of	realistic to what they	
	Care and precision is	the building. The	would see on an	
	shown in the painting	colors chosen are a bit	architectural structure	
	of the window ledges as	unrealistic as a	within their community.	
	well as all sides and	representation to an	within their community.	
	portions of all	actual structure from		
	decorative elements.	their community.		
	Colors chosen are	dien community.		
	indigenous to reflect			
	actual structures that			
	might exist within their			
	own community.			
	own community.			
Work Habits	Engagement in the	Engagement in the	Engagement in the	Engagement in the
	project included the	project included the	project included a	project was minimal.
	whole class time and	whole class time.	majority of class time.	
	beyond.			

3b.	Scoring Guidelines	The rubric is passed out at the beginning of each project and used as a formative as well as a summative tool. Incomplete work that occurs due to multiple absences should be omitted from scoring. Incomplete work due to a lack of student involvement is scored and counted. Other art instructors who would score these projects would have prior contact with scoring guidelines and lessons for review upon request. Each project will have an exemplar for each category that could be utilized as a guide for measure.
3c.	Score/Performance Reporting Students will know their scores for the project measure based on the scored rubric. Scores for all students will be reported as a summative report.	