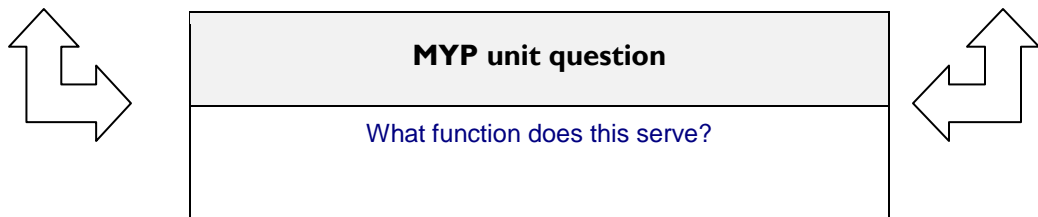
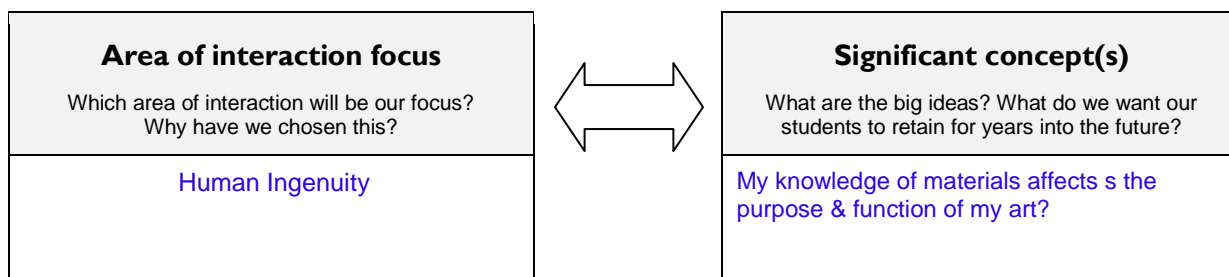


Unit 5 Visual Fine Art: MYP unit planner

Unit title	Digging in the Dirt.... Clay Building / Hand building
Teacher(s)	Chad
Subject and grade level	Art Foundations, MYP Level 4. Grade 9
Time frame and duration	6-7 weeks (18 block class)

Stage I: Integrate significant concept, area of interaction and unit question



Assessment
What task(s) will allow students the opportunity to respond to the unit question?
What will constitute acceptable evidence of understanding? How will students show what they have understood?
<p>Project: Clay Building: students will create <ul style="list-style-type: none"> Pencil think coil pot Smooth coil pot Additive & Subtractive sculpture </p> <p>DW</p> <ul style="list-style-type: none"> Grid: Self Portrait Chuck Close Principles of Design Reflection on Self Portrait
Which specific MYP objectives will be addressed during this unit?

A-demonstrate knowledge and understanding of the elements of the art form study including specialized language, concepts and processes.

A-demonstrate knowledge and understanding of the art form studied in relation to societal, cultural, historical and personal contexts.

B-applies skills, techniques and process to create, perform or present art.

C-reflect critically on their own development and process.

C-evaluate their work.

D>Show commitment in their process.

D-demonstrate curiosity, self-motivation, initiative and a willingness to take informed risks.

D-support, encourage and work with their peers in a positive way

D-be receptive to art practices and artworks from various cultures, including their own.

Which MYP assessment criteria will be used?

A,B,C,D

Stage 2: Backward planning: from the assessment to the learning activities through inquiry

Content

What knowledge and/or skills (from the course overview) are going to be used to enable the student to respond to the unit question?

What (if any) state, provincial, district, or local standards/skills are to be addressed? How can they be unpacked to develop the significant concept(s) for stage 1?

Students will create coils using their hands. Motor control is necessary to accomplish task at hand. Previous building experience from creating an armature can be carried over into the experience from earlier projects relating to form and control.

L.12.2 Continue to develop a base knowledge of skills from which to create new ideas.

J.12.10 Reflect and talk about other works of art

C.12.7 Apply advanced craft and skills to consistently produce quality art.

Demonstrate craftsmanship and knowledge of materials when dealing with glaze and clay.

Demonstrate understanding of design elements and principles

Approaches to learning

How will this unit contribute to the overall development of subject-specific and general approaches to learning skills?

Reflect, connect ideas, thinking, transfer, communicate, collaborate, work well

Learning experiences

How will students know what is expected of them? Will they see examples, rubrics, and templates?

Teaching strategies

How will we use formative assessment to give students feedback during the unit?

<p>How will students acquire the knowledge and practise the skills required? How will they practise applying these?</p> <p>Do the students have enough prior knowledge? How will we know?</p>	<p>What different teaching methodologies will we employ?</p> <p>How are we differentiating teaching and learning for all? How have we made provision for those learning in a language other than their mother tongue? How have we considered those with special educational needs?</p>
<ul style="list-style-type: none"> -Use previous skill set to build upon when creating a form. -Practice activity in DW. -Reflect upon the process and how it relates to the previous work. -Use rubrics to gauge level of achievement. 	<ul style="list-style-type: none"> -Individual critiques/instruction. -Instruction in Rubric and expectations of assessments. -Individual critiques leads to diversity in application of project.
<p>Resources</p> <p>What resources are available to us?</p> <p>How will our classroom environment, local environment and/or the community be used to facilitate students' experiences during the unit?</p> <ul style="list-style-type: none"> -Internet access for teacher and students. -LCD projector and document camera. -digital video recorder. -Clay -Kiln -Newspaper -water containers -sponges -clay tools -examples -multiple intelligences are incorporated into lesson instruction to offer differentiated instruction -individual critiques lead to diversity in application 	

Ongoing reflections and evaluation

In keeping an ongoing record, consider the following questions. There are further stimulus questions at the end of the “Planning for teaching and learning” section of *MYP: From principles into practice*.

Students and teachers

What did we find compelling? Were our disciplinary knowledge/skills challenged in any way?

What inquiries arose during the learning? What, if any, extension activities arose?

How did we reflect—both on the unit and on our own learning?

Which attributes of the learner profile were encouraged through this unit? What opportunities were there for student-initiated action?

Possible connections

How successful was the collaboration with other teachers within my subject group and from other subject groups?

What interdisciplinary understandings were or could be forged through collaboration with other subjects?

Assessment

Were students able to demonstrate their learning?

How did the assessment tasks allow students to demonstrate the learning objectives identified for this unit? How did I make sure students were invited to achieve at all levels of the criteria descriptors?

Are we prepared for the next stage?

Data collection

How did we decide on the data to collect? Was it useful?

Figure 12

MYP unit