

Bristol Public SchoolsOffice of Teaching & Learning

Department	Art
Department Philosophy	The visual and performing arts are critical in the development of every child. In a diverse and ever changing society, the visual and performing arts are integral in the consistency, appreciation, and creativity of tomorrow's leaders. The fine arts are a universal language, allowing students to learn unique skills and means of expression that contributes back to our society. We believe visual and performing arts create lifelong learners harnessed with empathy and skills necessary to understand our past, present and future world.
Course	6th Art Exploratory
Course Description for Program of Studies	N/a
Grade Level	6
Pre-requisites	None
Credit (if applicable)	N/A

District Learning Expectations and Standards	Drawing	Painting	Print Making	Ceramics and Sculpture	Fiber and Construction
Creating					
VA:Cr1.1 Investigate, Plan, Make		S			S
VA:Cr2.1 Organize and develop artistic ideas and work	Р	Р	Р	Р	Р
VA:Cr3.1 Refine and complete artistic work.					
Presenting					
VA:Pr.4.1 Select, analyze and interpret artistic work for presentation.				S	
VA:Pr5.1 Develop and refine artistic techniques and work for presentation.					
VA:Pr6.1 Convey meaning through the presentation of artistic work.					

Responding					
VA:Re7.1 Perceive and analyze artistic work.			S	S	S
VA:Re8.1 Interpret intent and meaning in artistic work.		S			
VA:Re9.1 Apply criteria to evaluate artistic work.	S				
Connecting					
VA:Cn10.1 Synthesize and relate knowledge and personal experiences to make art.	S	S			
VA:Cn11.1 Relate artistic ideas and works with societal, cultural, and historical context to deepen understanding.			S	S	S

ESSENTIAL QUESTIONS

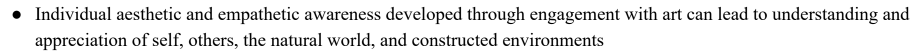
- How do objects, places, and design shape lives and communities? How do artists and designers determine goals for designing or redesigning objects, places, or systems? How do artists and designers create works of art or design that effectively communicate?
- How does engaging in creating art enrich people's lives? How does making art attune people to their surroundings? How do people contribute to awareness and understanding of their lives and the lives of their communities through art-making?
- How does one determine criteria to evaluate a work of art? How and why might criteria vary? How is a personal preference different from an evaluation?
- How does knowing the contexts, histories, & traditions of art forms help us create works of art & design? Why do artists follow or break from established traditions? How do artists determine what resources are needed to formulate artistic investigations?
- How do artists and designers care for & maintain materials, tools, & equipment? Why is it important for safety & health to understand & follow correct procedures in handling materials & tools? What responsibilities come with the freedom to create?
- What is the value of engaging in the process of art criticism? How can the viewer "read" a work of art as text? How does knowing and using visual art vocabularies help us understand and interpret works of art?
- How do artists work? How do artists and designers determine whether a particular direction in their work is effective? How do artists and designers learn from trial and error?
- How does art help us understand the lives of people of different times, places, and cultures? How is art used to impact the views of a society? How does art preserve aspects of life?

- What is an image? Where and how do we encounter images in our world? How do images influence our views of the world?
- How are artworks cared for and by whom? What criteria, methods, and processes are used to select work for preservation or presentation? Why do people value objects, artifacts, and artworks, and select them for presentation?
- How do life experiences influence the way you relate to art? How does learning about art impact how we perceive the world? What can we learn from our responses to art?
- What conditions, attitudes, and behaviors support creativity and innovative thinking? What factors prevent or encourage people to take creative risks? How does collaboration expand the creative process?

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ENDURING UNDERSTANDING

- People create and interact with objects, places, and design that define, shape, enhance, and empower their lives.
- Through art-making, people make meaning by investigating and developing awareness of perceptions, knowledge, and experiences.
- People evaluate art based on various criteria.
- Artists and designers shape artistic investigations, following or breaking with traditions in pursuit of creative artmaking goals.
- Artists and designers balance experimentation and safety, freedom and responsibility while developing and creating artworks.
- People gain insights into meanings of artworks by engaging in the process of art criticism.
- Artists and designers experiment with forms, structures, materials, concepts, media, and art-making approaches
- People develop ideas and understandings of society, culture, and history through their interactions with and analysis of art.
- Visual imagery influences understanding of and responses to the world.
- Artists and other presenters consider various techniques, methods, venues, and criteria when analyzing, selecting, and curating objects artifacts, and artworks for preservation and presentation.



• Creativity and innovative thinking are essential life skills that can be developed.

UNIT 1: Drawing

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Standard		Type of Standard	Concepts and Disciplinary-Specific Vocabulary
VA:Cr2.	Design or redesign	Content Knowledge	
3.6	objects, places, or systems that meet	Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)	Learning Activities or Resources:
	the identified	Physical Skill	Sketchbook as a tool for planning and
	needs of diverse	Product Development	drawing
	users.	Learning Behavior	 Observational Drawing (still life, space inside/outside BAIMS) Basic Volumes of Mass Drawing (cones, cubes, spheres, cylinder)
VA:Cn1	• Generate a	Content Knowledge	 Figure Drawing (figure gesture tools and/or
0.1.6	collection of ideas	Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)	models)
	reflecting current interests and	Physical Skill	Portrait and/or Self Portrait Drawing
	concerns that could	Product Development	One Point Perspective Drawing (can also include Bird's Eye and/or Worm's Eye
	be investigated in art-making.	Learning Behavior	View Drawing)
VA:Re9.	Develop and apply	Content Knowledge	
1.6	relevant criteria to	Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)	

evaluate a work of	Physical Skill
art.	Product Development
	Learning Behavior

- Examine a variety of drawings in different mediums, styles and subjects.
- Examine how other cultures use drawings to communicate ideas
- Participate in class discussions utilizing the four steps of art criticism and art vocabulary to evaluate drawings.
- Recognize how the principles of design are used to organize the elements of art.
- Apply knowledge of the elements and principles of design when creating compositions.
- Begin to record ideas and information in a sketchbook for finished drawings
- Create contour drawings of overlapped objects.
- Create gesture drawings to create a preliminary sketch of a figure with correct proportions.
- Practice a variety of sketching techniques and apply them to my artwork.
- Practice a variety of shadow/shading and value techniques and apply them to my artwork
- Use straight edges and/or a pencil to practice sighting techniques to draw correct proportions and consistent viewpoints.
- Utilize proportion and scale techniques to create portraits/ self portraits.
- Create a work utilizing one point perspectives (objects, letters, architecture).
- Continue to use a variety of drawing media and tools safely and maintain a neat work area.

UNIT 2: Painting

Standard		Type of Standard	Concepts and Disciplinary-Specific Vocabulary
VA:Cr1. 2.6	Formulate an artistic investigation of personally relevant content for creating art.	Content Knowledge Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning) Physical Skill Product Development Learning Behavior	 Learning Activities or Resources: Aerial Perspective Painting Non-objective and/ Abstract Painting
VA:Cr2. 2.6	• Explain environmental implications of conservation, care, and clean-up of art materials, tools, and equipment.	Content Knowledge Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning) Physical Skill Product Development Learning Behavior	
VA:Cn1 0.1.6	Generate a collection of ideas reflecting current interests and concerns that could	Content Knowledge Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning) Physical Skill Product Development Learning Behavior	

	be investigated in art-making.		
VA:Re8. 1.6	• Interpret art by distinguishing between relevant and non-relevant contextual information and analyzing subject matter, characteristics of form and structure, and use of media to identify ideas and mood conveyed	Skill (P Reason Physica Produc	

- Examine a variety of paintings in different mediums, styles and subjects.
- Examine how other cultures use painting to communicate ideas
- Participate in class discussions utilizing the four steps of art criticism and art vocabulary to evaluate paintings.

- Recognize how the principles of design are used to organize the elements of art.
- Apply knowledge of the elements and principles of design when creating compositions.
- Apply knowledge of the elements and principles of design when creating compositions.
- Begin to record ideas and information in a sketchbook for finished paintings.
- Create a color wheel through color mixing.
- Identify and utilize color theories including analogous.
- Begin to express mood and/or atmosphere through the use of color.
- Create different effects using painting techniques including resist, salting, masking and impasto.
- Utilize a variety of painting media and tools safely and maintain a neat work area.
- Continue to use a variety of painting media and tools safely and maintain a neat work area.

UNIT 3: Printmaking UNWRAPPED STANDARDS Standard **Type of Standard Concepts and Disciplinary-Specific Vocabulary** Content Knowledge VA:Cr2. Demonstrate 1.6 openness in trying Skill (Problem-Solving, Writing, Speaking, Listening, **Learning Activities or Resources:** Reasoning) new ideas, Physical Skill materials, methods, Product Development and approaches in making works of **Learning Behavior** art and design. VA:Cr2. • Explain Content Knowledge 2.6 environmental Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning) implications of Physical Skill conservation, care, Product Development and clean-up of art **Learning Behavior** materials, tools, and equipment.

VA:Cn11 .1.6	 Analyze how art reflects changing times, traditions, resources, and cultural uses. 	Content Knowledge Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning) Physical Skill Product Development Learning Behavior
VA:Re7. 2.6	• Analyze ways that visual components and cultural associations suggested by images influence ideas, emotions, and actions.	Content Knowledge Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning) Physical Skill Product Development Learning Behavior

- Examine a variety of prints in different mediums, styles and subjects.
- Examine how other cultures use prints to communicate ideas
- Participate in class discussions utilizing the four steps of art criticism and art vocabulary to evaluate prints.
- Recognize how the principles of design are used to organize the elements of art.
- Apply knowledge of the elements and principles of design when creating compositions.
- Begin to record ideas and information in a sketchbook for finished prints.

- Create a print using registration of two colors.
- Create a print using lithography techniques.
- Create a print using monotype techniques.
- Continue to use a variety of printmaking media and tools safely and maintain a neat work area.

UNIT 4: Ceramics and Sculpture

Standard		Type of Standard	Concepts and Disciplinary-Specific Vocabulary
VA:Cr2. 2.6	• Explain environmental implications of conservation, care, and clean-up of art materials, tools, and equipment.	Content Knowledge Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning) Physical Skill Product Development Learning Behavior	Learning Activities or Resources
VA:Cn11 .1.6	• Analyze how art reflects changing times, traditions, resources, and cultural uses.	Content Knowledge Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning) Physical Skill Product Development Learning Behavior	
VA:Pr.4. 1.6	 Analyze similarities and differences associated with preserving and presenting 	Content Knowledge Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning) Physical Skill Product Development	

	two-dimensional, three- dimensional, and digital artwork.	Learning Behavior
VA:Re7. 1.	 Identify and interpret works of 	Content Knowledge Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)
	art or design that reveal how people live around the world and what	Physical Skill
		Product Development
		Learning Behavior
	they value.	

- Examine a variety of assemblages and sculptures of different mediums, styles and subjects.
- Examine how other cultures use assemblages and sculptures to communicate ideas
- Participate in class discussions utilizing the four steps of art criticism and art vocabulary to evaluate assemblages and sculptures.
- Recognize how the principles of design are used to organize the elements of art.
- Apply knowledge of the elements and principles of design when creating compositions.
- Record ideas and information in a sketchbook for finished assemblages and sculptures.
- Create an assemblage and/or an architectural/environmental structure using found objects and/or recycled materials.
- Create a clay sculpture using basic hand building ceramics techniques.
- Create a stabile or mobile that implies motion.

- Compare and contrast the use of glaze colors and apply them to a sculpture.
- Create a sculpture using plaster and/or paper mache.
- Continue to use a variety of assemblage and sculpture media and tools safely and maintain a neat work area.

UNIT 5: Fiber and Construction

Standard		Type of Standard	Concepts and Disciplinary-Specific Vocabulary
VA:Cr1.	Combine concepts	Content Knowledge	
1.6	collaboratively to generate	Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)	Learning Activities or Resources
	innovative ideas	Physical Skill	
	for creating art.	Product Development	
		Learning Behavior	
VA:Cr2.	• Demonstrate	Content Knowledge	
1.6	openness in trying new ideas,	Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)	
	materials, methods,	Physical Skill	
	and approaches in making works of	Product Development	
	art and design.	Learning Behavior	
VA:Cn11	Analyze how art	Content Knowledge	
.1.6	reflects changing times, traditions,	Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)	
	resources, and	Physical Skill	
	cultural uses.	Product Development	
		Learning Behavior	
VA:Re7.	Identify and	Content Knowledge	
1.	interpret works of	Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)	

art or design that	F	Physical Skill
reveal how people	F	Product Development
live around the world and what they value.	l	Learning Behavior

- Examine a variety of construction/fiber works in different mediums, styles and subjects.
- Examine how other cultures use construction/fiber works to communicate ideas
- Participate in class discussions utilizing the four steps of art criticism and art vocabulary to evaluate construction/fiber works.
- Recognize how the principles of design are used to organize the elements of art.
- Apply knowledge of the elements and principles of design when creating compositions.
- Begin to record ideas and information in a sketchbook for finished construction/fiber works.
- Create a collage utilizing a variety of papers, images, and visual textures.
- Create a mosaic using paper.
- Create an art work utilizing weaving techniques.
- Create decorative paper using dye and marble techniques.
- Continue to use a variety of construction/fiber media and tools safely and maintain a neat work area.