Unit 10: Reflecting through teamwork

Content Area:	Technology		
Course(s): Time Period:	June		
Length: Status:	7 Blocks Published		
Status.	rubiisiieu		
Transfer S	Skills		
	ll utilize skills learned in digital photography, Photoshop, InDesign, and Illustrator to complete a		
	group advertising campaign.		
	Understandings		
Expression	through graphic design is influenced by time, place, and culture.		
Critique con	mmunicates through an intellectual process including describing, analyzing and interpreting.		
Understand	ing the demographic you are designing for is crucial to the success of a finished piece.		
One gains in	nsight to a culture by analyzing and interpreting its graphic designs.		
	Questions		
What is the	best media for communicating a particular idea or emotion?		
How are de	sign concepts born?		
1			
How does typography play an important role in communication?			
What is the creative process?			

Content		
Vocabulary:		
Careers, culture, logo, 3D, package design, proof, composite, brochure, campaign, interpersonal, showcase, highlights, subliminal.		
Cl.:IIa		
Skills Construct a solution to a machine while weaking as a group		
Construct a solution to a problem while working as a group.		
Construct a composite sketch.		
Employ role play of Graphic Designer, and Client positions.		
Create a logo, magazine ad, 3D package design, and a business brochure.		
Create a 10go, magazine aci, 3D package design, and a outsiness of octare.		
Trailing above and in the decision of the deci		
Utilize three applications in the design process: Photoshop, InDesign, and Illustrator when completing the end of year project.		
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Resources Applications Photoshop In Design and Illustrator		
Applications: Photoshop, InDesign, and Illustrator		
Magazine Samples		
Business Brochure Samples		
Logo Samples		

invention and innovation and experimentation in problem solving.

TECH.8.2.12.A.CS2 - [Content Statement] - The core concepts of technology.

TECH.8.2.12.C.2 - [*Cumulative Progress Indicator*] - Analyze a product and how it has changed or might change over time to meet human needs and wants.

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TECH.8.1.12.B.CS1 - [Content Statement] - Apply existing knowledge to generate new ideas, products, or processes.

TECH.8.1.12.A.CS2 - [Content Statement] - Select and use applications effectively and productively.

TECH.8.1.12.A - [*Strand*] - Students demonstrate a sound understanding of technology concepts, systems and operations.

TECH.8.1.12.D - [Strand] - Students understand human, cultural, and societal issues related to technology and practice legal and ethical behavior.

TECH.8.2.12.D.CS1 - [Content Statement] - Apply the design process.

TECH.8.2.12.E.4 - [Cumulative Progress Indicator] - Use appropriate terms in conversation (e.g., troubleshooting, peripherals, diagnostic software, GUI, abstraction, variables, data types and conditional statements).

TECH.8.2.12.E.1 - [*Cumulative Progress Indicator*] - Demonstrate an understanding of the problem-solving capacity of computers in our world.

TECH.8.1.12.A.3 - [*Cumulative Progress Indicator*] - Collaborate in online courses, learning communities, social networks or virtual worlds to discuss a resolution to a problem or issue.

TECH.8.1.12.A.2 - [*Cumulative Progress Indicator*] - Produce and edit a multi-page digital document for a commercial or professional audience and present it to peers and/or professionals in that related area for review.

TECH.8.1.12.F.CS2 - [Content Statement] - Plan and manage activities to develop a solution or complete a project.

TECH.8.1.12.F.CS4 - [Content Statement] - Use multiple processes and diverse perspectives to explore alternative solutions.

TECH.8.1.12.A	Technology Operations and Concepts: Students demonstrate a sound understanding of technology concepts, systems and operations.
TECH.8.1.12.A.2	Produce and edit a multi-page digital document for a commercial or professional audience and present it to peers and/or professionals in that related area for review.
TECH.8.1.12.A.3	Collaborate in online courses, learning communities, social networks or virtual worlds to discuss a resolution to a problem or issue.
TECH.8.1.12.A.CS2	Select and use applications effectively and productively.
TECH.8.1.12.C.CS1	Interact, collaborate, and publish with peers, experts, or others by employing a variety of digital environments and media.

TECH.8.1.12.D	Digital Citizenship: Students understand human, cultural, and societal issues related to technology and practice legal and ethical behavior.
TECH.8.1.12.F.CS2	Plan and manage activities to develop a solution or complete a project.
TECH.8.1.12.F.CS4	Use multiple processes and diverse perspectives to explore alternative solutions.
TECH.8.2.12.A.CS2	The core concepts of technology.
TECH.8.2.12.C.2	Analyze a product and how it has changed or might change over time to meet human needs and wants.
TECH.8.2.12.C.CS3	The role of troubleshooting, research and development, invention and innovation and experimentation in problem solving.
TECH.8.2.12.D.CS1	Apply the design process.
TECH.8.2.12.E.1	Demonstrate an understanding of the problem-solving capacity of computers in our world.
TECH.8.2.12.E.4	Use appropriate terms in conversation (e.g., troubleshooting, peripherals, diagnostic software, GUI, abstraction, variables, data types and conditional statements).