SUBJECT: Intro to Video Production	GRADE: 10-12	
Unit Title: History of Film	Time Frame: 1 week	
UNIT OVERVIEW		
Students will have a frame of reference for the beginning evolution of the technology of motion pictures.		
LRG SKILLS AND DISPOSITIONS	PA STANDARDS	
Continual Learning & Growth Mindset: History Unit (D2C)	Science and Technology 3.6.12B 3.7.12CDE 3.8.12A	
COMPETENCIES	LEARNING TARGETS	
I can explain the history of technology and its impact on the world.	 I can evaluate how technology has been a powerful force in reshaping social, cultural, political, and economic landscapes throughout history (K1TEB6M3) I can Investigate the widespread changes that have resulted from the Information Age, which has placed emphasis on the processing and exchange of information (K1TEB6M5) 	

SUBJECT:	GRADE:
Unit Title: Digital Video Editing	Time Frame: 8 weeks

UNIT OVERVIEW

Students will know the basic operations in Adobe Premiere Pro through the production of several video projects.

LRG SKILLS AND DISPOSITIONS	PA STANDARDS
Continual Learning and growth mindset: Digital Video Creation (D2C) Critical Thinking/Problem Solving: Digital Video Creation (S4C) Collaboration/Teamwork: Digital Video Creation (S1C) Adaptability/Flexibility: Digital Video Creation (D1C) Digital Literacy: Digital Video Creation (K4DLT1C1)	Science and Technology 3.1.10ABCDE 3.2.10D 3.6.10BC 3.7.10AB 3.8.10BC
COMPETENCIES	LEARNING TARGETS
I can describe the core concepts of Technology and Engineering.	 I can use management processes in planning, organizing, and controlling work (K1TEB2M7) I can determine the best approach by evaluating the purpose of the design (K1TEB7M1)

SUBJECT:	GRADE:
Unit Title: Creative Student films	Time Frame: 9 weeks
UNIT OVERVIEW	

Students will be able to use the camera and editing software to achieve creative films.

LRG SKILLS AND DISPOSITIONS	PA STANDARDS
Continual Learning and growth mindset: Digital Video Creation (D2C) Critical Thinking/Problem Solving: Digital Video Creation (S4C) Collaboration/Teamwork: Digital Video Creation (S1C) Adaptability/Flexibility: Digital Video Creation (D1C) Digital Literacy: Digital Video Creation (K4DLT1C1)	Science and Technology 3.1.10ABCDE 3.2.10D 3.6.10BC 3.7.10AB 3.8.10BC
COMPETENCIES	LEARNING TARGETS
I can describe the core concepts of Technology and Engineering.	 I can determine the best approach by evaluating the purpose of the design (K1TEB7M1) I can use management processes in planning, organizing, and controlling work (K1TEB2M7)