

Mr. Gehly Lesson Plans
September 7-11

MONDAY

NO SCHOOL

TUESDAY

Media Production (Periods 1, 3-5, 7)

Topic: Adobe Premiere Pro CC Basics

Activity: Students will continue to explore Adobe Premiere Pro CC.

Special Effects (Period 6)

Topic: Foley Project

Activity: Students will record and edit sounds to match the action of a silent video clip.

Innovation and Design (Period 8)

Topic: Paper Robots

Activity: Students will construct pre-made paper robots, paying special attention to the folds and geometry of the design.

WEDNESDAY

Media Production (Periods 1, 3-5, 7)

Media 1

Topic: Adobe Premiere Pro CC Basics

Activity: Students will continue to explore Adobe Premiere Pro CC.

Media 2-4

Topic: Introduction to Magic Act Project

Activity: Students will be introduced to the Magic Act Project. Students will view the work of magician and special effects pioneer George Melies. Students will develop videos that utilize key-framing, chroma key and other special effects to create a magic performance.

Special Effects (Period 6)

Topic: Foley Project

Activity: Students will record and edit sounds to match the action of a silent video clip.

Innovation and Design (Period 8)

Topic: Paper Robots

Activity: Students will design paper robots. Students will need to consider the geometry of each fold required to create the robot. Robots should have two complex folds and unique arms and legs.

THURSDAY

Media Production (Periods 1, 3-5, 7)

Media One

Topic: Adobe Premiere Pro CC Basics

Activity: Students will continue to explore Adobe Premiere Pro CC.

Media Two

Topic: Introduction to Magic Act Project

Activity: Students will create storyboards for the Magic Act Project. Students will develop videos that utilize key-framing, chroma key and other special effects to create a magic performance.

Special Effects (Period 6)

Topic: Foley Project

Activity: Students will record and edit sounds to match the action of a silent video clip.

Innovation and Design (Period 8)

Topic: Paper Robots

Activity: Students will design paper robots. Students will need to consider the geometry of each fold required to create the robot. Robots should have two complex folds and unique arms and legs.

FRIDAY

Media Production (Periods 1, 3-5, 7)

Media One

Topic: Stock Footage Music Video

Activity: Students will discuss the importance of matching music with the action of a video. Students will edit stock footage to the beat of a music track.

Media Two

Topic: Introduction to Magic Act Project

Activity: Students will create storyboards for the Magic Act Project. Students will develop videos that utilize key-framing, chroma key and other special effects to create a magic performance.

Special Effects (Period 6)

Topic: Foley Project

Activity: Students will record and edit sounds to match the action of a silent video clip.

Innovation and Design (Period 8)

Topic: Paper Robots

Activity: Students will design paper robots. Students will need to consider the geometry of each fold required to create the robot. Robots should have two complex folds and unique arms and legs.