

Engineering Technology
West Islip High School

Adobe Premiere Pro CC 2017

Activity #4- Planet Earth

Trimming Video Clips, Adjusting audio track

What you are going to learn or practice.

1. Using the Source window in Premiere Pro to **trim off the LEFT portion** of a video clip
2. After trimming a clip in the source window, add the trimmed clip to the time line.
3. Add an audio track to the project window and trim the beginning of the audio track to match the end of the video track.

Start a new project

4. Start Adobe Premiere
5. When the project menu appears, click on **New Project**
6. When the next menu appears, enter a name for your project and press **OK**
7. The four section premiere screen will appear.

Import Your Images

1. Go to the top **File** menu, select **Import**
2. Find the **Video Production folder**, open it
3. Find the **Premiere Pro Learning Activities**, open it
4. Find the **Activity#4** folder, open it
5. Highlight all the files in the folder and click **Open** to retrieve them.
6. The file names will then be displayed in the resource window.

Set-Up

1. **Click on the menu icon next to the project name**
2. Make sure the Project Panel is displayed in a **List format**

Procedure

1. Click twice on the **Planet Earth II-Clip1**
 - a. Drag the play head from the left to the right, locating the diving point between the intro segment and the main content.
 - b. Click on the **Mark In Button** to mark the beginning point in the video content.
 - c. Drag the Play Head to the right until you reach the end of the clip.
 - d. Click on the **Mark Out Button** to mark the
 - e. **Drag the trimmed video from the Source window to the Time Line**
2. Repeat the above procedure for each of the clips : **Planet Earth II-Clip2, Planet Earth II-Clip3, Planet Earth II-Clip4, Planet Earth II-Clip5 and Planet Earth II-Clip6**
3. **Drag the Planet Earth II-END clip to the Time Line**
4. Drag the **Audio Track** from the **Project** window to the **Time Line**
5. **Trim the left side of the audio track so that the end of the track matches the end of the video track.**



Figure 1 Source Monitor

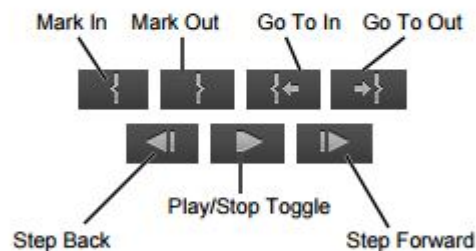


Figure 2 Trimming tools in the Source Monitor



Figure 3 Trimmed clip in the Source Monitor