### **Media Arts @ J.Addison**

ASM 20, 3M, 4M / Ms. Lesa Moriarity

## **Video Introduction – Time-lapse**

Time-lapse is a Video Technique that captures Time passing quickly, and it reveals movement we might not see otherwise. In movies, it helps to convey emotions, or feelings, as well.

Similar to 'Stop Motion Animation', many still photos are taken every second. The Timelapse feature on iMotion, or Stop Motion App, will do most of the work for you.

# The time needed to capture is over 1 (one) hour, or more. So, your phone needs to stay in place for that time.

A 10-minute film results in a 1 (one) hour (3600 seconds) Time-lapse, at 24 frames per second.

You will use iMotion App or Stop Motion App on your phone again. This time you will set the apps for 24 fps (frames per second) and for Time-lapse. (See Attachments for directions)

**Please Note:** Do not use the built-in Time-lapse feature on your Phone Camera. Most cannot adjust the capture interval. Apps like iMotion, Stop Motion, can.

### Your Task, Success Criteria:

- 1. Capture motion/change over a long period of time (1-2 hours) in a Time-lapse Video.
- 2. Use iMotion or Stop Motion Apps. Set for 24 frames per second.
- 3. Suggestions,
  - A busy street scene, ie. Where people or cars move, OR
  - Sun set, or sun rise
  - Plant movement (towards the sun)
  - Shadow movement
  - Ice melting, or freezing liquid
  - Food cooking
  - Cloud movement, ie. storm
  - Your choice approved by Ms. L
- 4. Write a Reflection Paragraph.

#### **Upload to Your Blog**

- 1. 1 Time-lapse video, in a new post entitled, *Time-Lapse*.
- 2. Reflection Paragraph.