

1. Take photos (use stand for stabilization)
2. Put photos in Box and label with event tag and progression
3. Reduce photo size (r script)
4. Create gif (15/100 sec per photo) <https://ezgif.com/maker>
5. Make mp4 from gif- <https://www.freeconvert.com/convert/gif-to-mp4>
6. Upload photoset and mp4 to github

Steps 4 and 5 were later written into a script (video-maker.py in stimuli folder)