Cell Cycle Stop-Motion Animation



**You’ll be creating a stop motion animation of THE CELL CYCLE.**

View the instructional video clip that Mr. Carroll has *graciously* offered to share with us. His classes use Edmoto so disregard when he refers to that. I have trimmed and shared as two shorter video clips which I shared via a link on Teams in the Post stream

Here too: [https://langleyschoolsca-my.sharepoint.com/:v:/g/personal/lspindlove\_sd35\_bc\_ca/EVce5YmVtrZCkJnQnt2T27kB975\_fIW8JtJimjfoGKWFQQ?e=dqnV0l](https://langleyschoolsca-my.sharepoint.com/%3Av%3A/g/personal/lspindlove_sd35_bc_ca/EVce5YmVtrZCkJnQnt2T27kB975_fIW8JtJimjfoGKWFQQ?e=dqnV0l)

First is a 5 min instructional video on how to create a stop motion animation, led by Mr. Carroll, and the second is a 1.5 minute peek at an example.

Create your stop motion animation using WHATEVER you’d like!! Be creative!

When SAVING your exported movie file, please name the file:

**Firstname Lastname\_Cell Cycle Stop Motion**

The video clip ends when Mr. Carroll starts to explain how to upload to Edmoto, which you won’t be doing. YOU will choose to export the finished movie either by:

1. uploading it to **OneDrive** and sharing the link with me, or
2. uploading it to your device and then to **YouTube** and sharing the link.

**As always, let me know if you have questions. I can’t wait to see these!!!**