## **Technology-Enabled Activity Planning Document**

## Overall Plan

This document may help you estimate the time and planning for incorporating this new tech into your practice or work.

|  |  |
| --- | --- |
| **Title:** |  |
| Tool: | H5P |
| Idea: | Create an interactive video that will allow students to access zoom, and all the features that a teacher could want them to do. |
| Curriculum integration: | Comprehending Instructions  Understand instructions and directions related to familiar, everyday situations of immediate personal relevance.  [Instructions are about 2 to 4 steps.]  − Identifies words and phrases that indicate movement, location, measurement, weight, amount and size.  − Identifies basic connectors related to time (now, then, before, after) and place (this, that, here, there).  − Responds with correct actions to directions and instructions. |

## Tasks

Now**,** identify what tasks are going to be involved in your planning and preparation and estimate how much time it will take to complete. Enter an ‘X’ in any column next to a task your creation will entail, and then predict how long it will take you to do (in hours).

|  |  |  |
| --- | --- | --- |
| **[ X ]** | **Task** | **Est. time (in hrs)** |
| x | Generate ideas | Continuing throughout the entire making of the project. |
| x | Research and learn the app/tool | 15 min – ½ hour |
| x | Test use from different perspectives and using different devices | 15 min – 20 min |
|  | Find tutorials for students |  |
|  | Find or create graphics to use, including adding alt text. |  |
| x | Record, edit and caption video tutorials | 1 hr maybe |
|  | Build into course |  |
|  | Write code |  |
| x | Review for errors | 10 min |
| x | Other: make interactive activities in h5p | 2 – 3 hrs depending |
|  | Other: |  |
|  | Other: |  |
|  | Other: |  |