

Project-TEMP Intervention 'Recipe'

Developing Team:

1: Peter Werner

2: Mikael Jonsson

Mathematical Concept(s):	Various
Digital Tool:	ScreenCast-O-Matic (or similar tool)
Preparation Time:	10 min understanding tool, 5-30 min recording per recording
Lesson Time:	0 min

Purpose (Why do this intervention?)	
<p><i>Potential Outcomes for students and teachers: Freeing up time in lesson to be used more efficiently. Feedback/material that is shareable, repeatable and reusable.</i></p> <p><i>Recorded Benefits for students and teachers: The student benefits by having feedback easily accessible. Teachers time management improves if used properly.</i></p>	
Process (A step by step 'how to' implementation of this intervention)	
<p><i>Teacher 'How to'</i></p> <ul style="list-style-type: none"> • <i>Get to know the tool</i> • <i>Select the material to give feedback on</i> • <i>Record the videos and upload on YouTube</i> • <i>Choose if the video should be private or unlisted depending on the content</i> • <i>Share the link to the student(s)</i> 	<p><i>Student 'How to'</i></p> <ul style="list-style-type: none"> • <i>Get the video link</i> • <i>Review the content of the video</i>
Products (If applied what will the successful intervention look like?)	
<p><i>Individual videos of feedback to the student or a general video review.</i></p>	