

Project-TEMP Intervention 'Recipe'

Developing Team:

1: Peter Werner

2: Mikael Jonsson

Mathematical Concept(s):	Various
Digital Tool:	Zaption (PlayPosit, Scalable Learning or similar tool)
Preparation Time:	30 min (understanding the tool), ~30 min for every video
Lesson Time:	~10 min to talk about the video

Purpose (Why do this intervention?)	
<p><i>Potential Outcomes for students and teachers: Put more time in math studies between lessons, to be better prepared and have a better pre knowledge.</i></p> <p><i>Recorded Benefits for students and teachers: Students that are better prepared, improved teaching environment, variation in teaching creating more motivated students.</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>Find a video and put relevant questions in it</i> • <i>Share the link with the students</i> • <i>Examine and analyze the statistics from the tool and adapt the content of next lesson</i> • <i>At the start of the next lesson, follow up the video and student response</i> 	<p><i>Student 'How to'</i></p> <ul style="list-style-type: none"> • <i>Get the video link</i> • <i>Watch the video and answer the questions given in it</i> • <i>Feel prepared for the next lesson!</i>
Products (If applied what will the successful intervention look like?)	
<p><i>Videos that can be reused and shared with colleagues.</i></p>	