

## Technology Integration Guiding Statement

Please create your *technology integration guiding statement*. Complete steps one to three. This will include determining student behaviours and edtech tools which will lead to student achievement.

<p>1 ) Student Behavior: What do you want to SEE students doing? Which student behavior(s) do you want to see increased as a result of your planning?</p> <ul style="list-style-type: none"><li><input type="checkbox"/> Creating content</li><li><input type="checkbox"/> Presenting work</li><li><input type="checkbox"/> Extending learning</li><li><input type="checkbox"/> Working independently at his/her own level and pace</li><li><input type="checkbox"/> Working collaboratively as part of a group</li><li><input type="checkbox"/> Accessing independent study materials</li><li><input type="checkbox"/> Preparing for class at home</li><li><input type="checkbox"/> Self evaluating</li><li><input type="checkbox"/> Peer evaluating</li><li><input type="checkbox"/> Responding to feedback</li><li><input type="checkbox"/> Other: _____</li></ul>	<p>2) See our EdTech Toolbox on 'Side B' for websites and apps related to your desired student behaviour.</p>	<p>3) Student achievement: Which skills will students gain? How will this planning result in increased student achievement?</p> <ul style="list-style-type: none"><li><input type="checkbox"/> Increased content understanding</li><li><input type="checkbox"/> More developed collaboration skills</li><li><input type="checkbox"/> Improved critical thinking</li><li><input type="checkbox"/> Advanced time management</li><li><input type="checkbox"/> Enhanced creativity</li><li><input type="checkbox"/> Self reliance and independence</li><li><input type="checkbox"/> More confidence</li><li><input type="checkbox"/> Other: _____</li></ul>
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Your Name(s):

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Guiding Statement Template:

I want to see students (student behavior)

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by designing (edtech tool + task)

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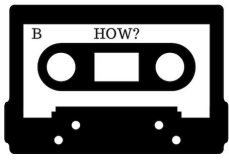
which will lead to (student achievement)

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Post your guiding statement on our Padlet: [https://padlet.com/jacob\\_rosch/guidingstatements](https://padlet.com/jacob_rosch/guidingstatements)

Example:

I want to see students - *extending their learning and creating content*  
by designing a - *ShowMe project and rubric*  
which will lead to - *increased content understanding and confidence*



## CDL EdTech Toolbox

This is a collection of websites and apps 'endorsed' by your colleagues. Use these edtech tools to assist you in creating your desired student behaviors. This will lead to student achievement. Please let Jacob know if you would like to add something to the list.

### **Online resources:**

Khan academy - Lots for free self-paced learning resources!  
Learningapps.org - Create or use a premade activity  
Goformative - Use free interactive worksheets or create your own  
Edpuzzle - Embed questions into youtube videos or search the edpuzzle database.  
Showme - Use a premade video or make your own tutorial  
Prezi - Find and adapt a pre made presentation or make your own.  
Nearpod - Check out the library or make your own.  
Discovery VR - Goggles

### **Student Projects:**

iMovie - Biography, fictional story, podcast, etc.  
Mindmaps - Mindjet, corkulous  
Explain concepts - ShowMe, VideoScribe, Adobe Video, Clips  
Website Creation - Weebly - blog, Adobe Page  
Stunning Visuals - Canva (poster), Adobe Post, Assembly (Graphics), easelly (Infographic)  
Book Creator - Make a book! (At the moment, the paid version of this app is only available in the primary school.)

### **Assessment:**

Kahoot - Fast real-time quiz  
Quizziz - Self-paced quiz  
Microsoft forms - survey/quiz  
Socrative - Teacher or self-paced data gathering tool  
Nearpod - Teacher or student paced interactive PowerPoint  
Quizlet - Vocabulary builder  
Letsrecap.com - Video reflections on learning  
FreshGrade - Capture student learning to create an online portfolio  
Poll Everywhere - Ask and answer question as a large group

### **Workflow:**

OneDrive - Store big files and share with your colleagues  
Showbie - Share with students  
Notability - Make detailed notes  
Website creation - Weebly and Adobe Page  
Padlet - Padlet is a digital canvas to create beautiful projects that are easy to share and collaborate on.  
QR codes - Post them in your room so students can access online materials