

Ponsonby Primary School's E-Scale For Teachers and Students

Substitution - no functional change		Augmentation - Functional Improvement	Modification - Task Redesign	Redefinition - New Tasks
<p>I am able to:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Log in to accounts (Google Drive, Blogger, Twitter) <input type="checkbox"/> Use Promethean screen in the classroom as a projector only <input type="checkbox"/> Complete admin tasks e.g. E-tap for the roll, pastoral care and data entry 	<p>I am able to:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Orchestrate students using devices to publish or participate in educational games <input type="checkbox"/> Locate and use online games/tools for teaching and learning <input type="checkbox"/> Use Microsoft programs e.g. Word, Powerpoint <input type="checkbox"/> Set Mathletics and Spelloidrome activities <input type="checkbox"/> Post and comment on classroom Twitter/Blog <input type="checkbox"/> Send students website links to explore 	<p>I am able to:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Create Google Docs <input type="checkbox"/> Edit/Format Docs <input type="checkbox"/> Insert images onto Docs <input type="checkbox"/> Format Images <input type="checkbox"/> Print Docs <input type="checkbox"/> Make/Delete Folders in Drive <input type="checkbox"/> Upload a Word/PDF or any other document to Google drive <input type="checkbox"/> Convert 'other files' to google docs <input type="checkbox"/> Manage 'shared with me' files <input type="checkbox"/> Use 'search' to locate documents <input type="checkbox"/> Download Google Play apps on promethean screen <input type="checkbox"/> Use Promethean screen features such as whiteboard/snapshot 	<p>I am able to:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Collaborate on docs within the classroom <input type="checkbox"/> Use doc tools such as research, define and drawings <input type="checkbox"/> Use Promethean screen Google Play apps to collaborate and consolidate learning <input type="checkbox"/> Use Promethean screen's whiteboard/snapshot and email to students to comment/collaborate further <p>Use Google Classroom to:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Post an announcement, question or assignment <input type="checkbox"/> To share docs/slides/links <input type="checkbox"/> Comment on docs to provide feedback/goals <input type="checkbox"/> Monitor student activity <input type="checkbox"/> Create several classrooms to differentiate learning <input type="checkbox"/> Students comment and collaborate on GC/docs <p><input type="checkbox"/> Incorporate the necessary teaching of our Term Tech Targets</p>	<p>I am able to:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Substitute, Augment and Modify the teaching and learning in the classroom and school <input type="checkbox"/> Use Promethean screen skills to create/share interactive tasks within the classroom <input type="checkbox"/> Collaborate and comment on docs beyond the classroom, wider community and world <input type="checkbox"/> Connect a range of Google Apps for Education (GAPE) and Google Play apps/Apple Apps <input type="checkbox"/> Connect and use Add-Ons such as Google Sites - share with wider community <input type="checkbox"/> Develop a Google Classroom and invite parents <input type="checkbox"/> Post and comment on other classroom's blogs/twitters within the school/wider community and world <input type="checkbox"/> Students are involved in tasks such as a film study (film, audio, music), using QR codes, present work to school and wider community <input type="checkbox"/> Skype another school in another country, interview, share information back, send a narrated video, share google docs/photos etc. <input type="checkbox"/> Use coding websites/apps (e.g.Scratch/Code.org/Kodable/Swift) to create interactive educational games and share with school/wider community
		All Staff here by end of 2016	All Staff here by end of 2017	All Staff here by end of 2018
1 - Low end user	2	3	4	5 - High end user

