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

Substitution - no functional change		Augmentation - Functional Improvement	Modification - Task Redesign	Redefinition - New Tasks
I am able to: Log in to accounts (Google Drive, Blogger, Twitter) Use Promethean screen in the classroom as a projector only Complete admin tasks e.g. E-tap for the roll, pastoral care and data entry	I am able to: Orchestrate students using devices to publish or participate in educational games Locate and use online games/tools for teaching and learning Use Microsoft programs e.g. Word, Powerpoint Set Mathletics and Spellodrome activities Post and comment on classroom Twitter/Blog Send students website links to explore	I am able to: Create Google Docs Edit/Format Docs Insert images onto Docs Format Images Print Docs Make/Delete Folders in Drive Upload a Word/PDF or any other document to Google drive Convert 'other files' to google docs Manage 'shared with me" files Use 'search' to locate documents Download Google Play apps on promethean screen Use Promethean screen features such as whiteboard/snapshot	I am able to: Collaborate on docs within the classroom Use doc tools such as research, define and drawings Use Promethean screen Google Play apps to collaborate and consolidate learning Use Promethean screen's whiteboard/snapshot and email to students to comment/collaborate further Use Google Classroom to: Post an announcement, question or assignment To share docs/slides/links Comment on docs to provide feedback/goals Monitor student activity Create several classrooms to differentiate learning Students comment and collaborate on GC/docs Incorporate the necessary teaching of our Term Tech Targets	□ Substitute, Augment and Modify the teaching and learning in the classroom and school □ Use Promethean screen skills to create/share interactive tasks within the classroom □ Collaborate and comment on docs beyond the classroom, wider community and world □ Connect a range of Google Apps for Education (GAFE) and Google Play apps/Apple Apps □ Connect and use Add-Ons such as Google Sites - share with wider community □ Develop a Google Classroom and invite parents □ Post and comment on other classroom's blogs/twitters within the school/wider community and world □ Students are involved in tasks such as a film study (film, audio, music), using QR codes, present work to school and wider community □ Skype another school in another country, interview, share information back, send a narrated video, share google docs/photos etc. □ Use coding websites/apps (e.g.Scratch/Code.org/Kodable/Swift) to create interactive educational games and share with school/wider community
1 - Low end user	2	All Staff here by end of 2016	All Staff here by end of 2017	All Staff here by end of 2018 5 - High end user