

TECHNOLOGIES

LEADER: Amy Mc

Intentions	Success Criteria	Strategies	Resources	Monitoring and Evaluation
To be confident in delivering and reporting on Design Technologies AC	<ul style="list-style-type: none"> ✓ Deliver a common Design Tech task ✓ Moderate using a common task ✓ Report on common task in Semester 1 	<ul style="list-style-type: none"> ✓ Collaborative planning in cell groups to create a common Design Tech task that links to Chemical Sciences <ul style="list-style-type: none"> ○ (i.e. cooking) ✓ Create a functional space for cooking activities (in Senior block wet area) ✓ Prepare and organise materials needed (for cooking) ✓ Timetable the use of the Senior wet area 	<ul style="list-style-type: none"> ✓ Cell planning time ✓ Cell moderation time ✓ Technologies budget ✓ Timetable 	<p>Moderation</p> <p>Reporting</p>
To be confident in delivering and reporting on Digital Technologies AC	<ul style="list-style-type: none"> ✓ Confidently use available Digital devices in the classroom ✓ Deliver a common Digital Tech task using available digital devices ✓ Moderate using a common task ✓ Report on common task in Semester 2 	<ul style="list-style-type: none"> ✓ Mini PL - revisit the use of available digital devices stored in library ✓ Collaborative planning in cell groups to create a common task ✓ Purchase of additional digital devices necessary for common tasks 	<ul style="list-style-type: none"> ✓ Time to revisit the use of available technologies ✓ Cell planning time ✓ Cell moderation time ✓ Technologies budget 	<p>Teacher survey (relating to intention)</p>

To expose students to different ways of presenting and using data in digital systems	<ul style="list-style-type: none"> ✓ Provide opportunities for students to present data using digital tools (i.e. PC, laptop, and iPad) ✓ Present work in a public space or online environment that complies with department policy 	<ul style="list-style-type: none"> ✓ Integrated use of digital tools throughout the year ✓ Use of foyer display screen to present student work ✓ Use of school webpage ✓ Investigate options such as; Wix.com webpage creation 	<ul style="list-style-type: none"> ✓ Use of laptops on laptop trolley ✓ Use of computer in library lab ✓ Timetables needed 	
To raise the profile of technologies in the school	<ul style="list-style-type: none"> ✓ Provide opportunities for students to enter STEM and Digital Technologies competitions ✓ Expose students to DT workshops ✓ Provide opportunities for student work to be displayed in a public forum ✓ Involve the community 	<ul style="list-style-type: none"> ✓ Investigate competitions at the start of the year – prepare early ✓ Investigate DT workshops – provide information to staff ✓ Use of foyer display screen to present student work 	✓	