High and low technology for STEM







What is STEM?

Science

STEM

Mathematics

Technologies

* Design and Technologies* Digital Technologies







High technology

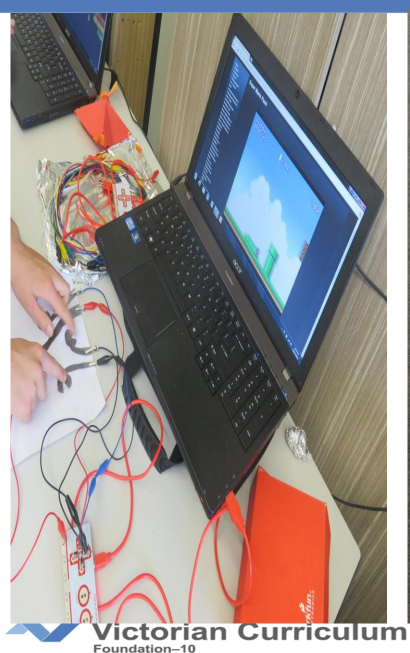


Low technology











High technology







analyse innovation develop equipment components Engineering opportunities SCIPMO critical curiosity create



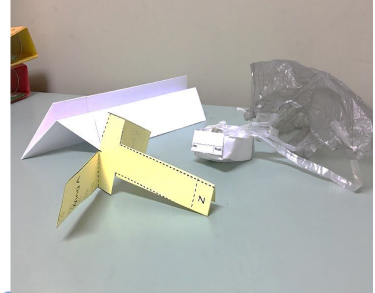




















Design and Technologies

Strand	Creating Design Solutions
Sub-strand	Producing
	Effectively and safely use a broad range of materials, components, tools, equipment and techniques to produce designed solutions (VCDSCD051)









Victorian Curriculum and Assessment Authority



Home Overview Curriculum → Levels →

http://victoriancurriculum.vcaa.vic.edu.au/





