
title: "School Subjects"

[[notes/School Subjects/English Language/English Language|English Language]]

An analytical lens on the language of English as we know it and how it is used to communicate thoughts and ideas

[[notes/School Subjects/Algorithmics/Algorithmics|Algorithmics]]

VCE Algorithmics examines how information about the world can be systematically represented and processed, and how such processes can be made sufficiently explicit and precise that they can be implemented in a computer program through "algorithmic thinking"

[[notes/School Subjects/Physics/Physics|Physics]]

Physics is a natural science based on observations, experiments, measurements and mathematical analysis with the purpose of finding quantitative explanations for phenomena occurring from the subatomic scale through to the planets, stellar systems and galaxies in the Universe.

[[notes/School Subjects/Literature/Literature|Literature]]

VCE Literature focuses on the meaning derived from texts, the relationship between texts, the contexts in which texts are produced and read, and the experiences the reader brings to the texts.

[[notes/School Subjects/Specialist Maths/Specialist Maths|Specialist Maths]]

Specialist Maths focuses on the abstract side of maths, looking at proofs , imaginary numbers and more to delve deep into the theory behind maths and beyond.