Year 2 Digital Technologies (Semester 1 only)

Achievement

By the end of Year 2 students show how simple digital solutions meet a need for known users. Students represent and process data in different ways. They follow and describe basic algorithms involving a sequence of steps and branching. With assistance, students access and use digital systems for a purpose. They use the basic features of common digital tools to create, locate and share content, and to collaborate, following agreed behaviours. Students recognise that digital tools may store their personal data online.

Assessment Elements

An overall level of achievement in this subject is determined by the teacher's on-balance judgment of the evidence presented in students' summative assessment across the following:

- Knowledge and Understanding digital systems and representation of data
- **Processes and Production Skills** collecting, managing and creating data, defining, implementing, evaluating, collaborating and managing

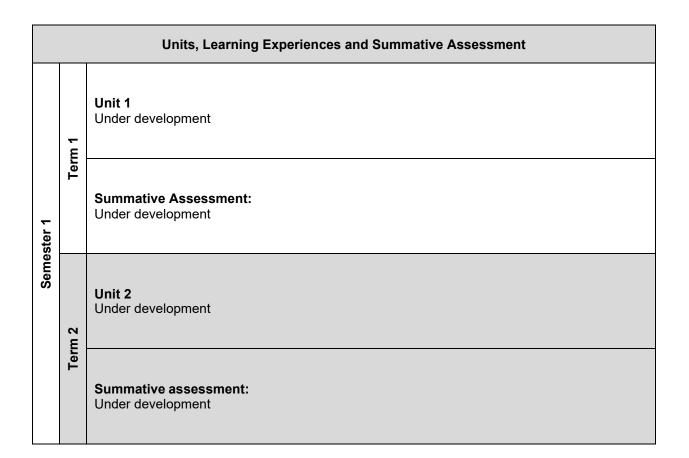
Delivery (mode, requirements, lessons)

Students will be offered a blended model of delivery with live lessons and independent study on their program to complete lessons, tasks and assessment in accordance with the Work Rate Calendar.

Student Requirements

Computer with, access to internet, email, printer, headset with microphone, scanner, stationery.

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Disclaimer All of the above information is accurate at the time of development.