



**Digital
Citizenship**



Managing Files



Email



Word Processing



Printing



Typing



**Locate
Information**



Graphic Design



**Online
Communication**



Australian
Computing
Academy

**General ICT
Capability**



Australian
Computing
Academy

**General ICT
Capability**



Australian
Computing
Academy

**General ICT
Capability**



Australian
Computing
Academy

**General ICT
Capability**



Australian
Computing
Academy

**General ICT
Capability**



Australian
Computing
Academy

**General ICT
Capability**



Australian
Computing
Academy

**General ICT
Capability**



Australian
Computing
Academy

**General ICT
Capability**



Australian
Computing
Academy

**General ICT
Capability**

A purple rounded square containing a dark blue circle. Inside the circle is a white presentation board on a stand, showing a pie chart and a list of three items.


Presentation Tools

A green rounded square containing a teal circle. Inside the circle is a black clapperboard with a play button icon in the center.


Multimedia

A yellow rounded square containing an orange circle. Inside the circle is a black circle with 'CC' and a photo icon, representing Creative Commons.

Ownership and Use

A grey rounded square containing a yellow circle. Inside the circle is a bar chart with five bars of increasing height.


Visualise Information

A blue rounded square containing a yellow circle. Inside the circle is a bar chart with four bars of increasing height and a blue arrow pointing upwards and to the right.

Analyse Information

A light blue rounded square containing a red circle. Inside the circle is a yellow padlock.

Cyber Safety

A red rounded square containing a teal circle. Inside the circle is a network diagram with three computer monitors connected to a central hub.

Networks

A purple rounded square containing a light blue circle. Inside the circle are the code symbols '<', '/', and '>' representing code tags.

Coding

A grey rounded square containing a circle divided into four colored puzzle pieces: blue, red, yellow, and green.

Computational Thinking



Australian
Computing
Academy

**General ICT
Capability**



Australian
Computing
Academy

**General ICT
Capability**



Australian
Computing
Academy

**General ICT
Capability**



Australian
Computing
Academy

**General ICT &
Digital Tech**



Australian
Computing
Academy

**General ICT &
Digital Tech**



Australian
Computing
Academy

**General ICT &
Digital Tech**



Australian
Computing
Academy

**Digital
Technologies**



Australian
Computing
Academy

**Digital
Technologies**

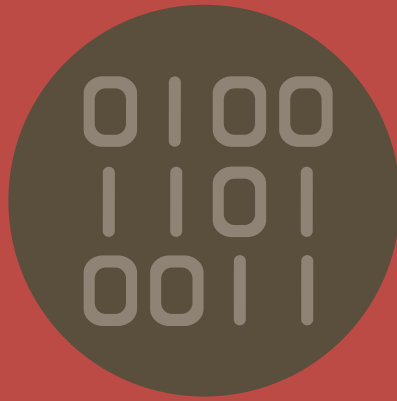


Australian
Computing
Academy

**Digital
Technologies**



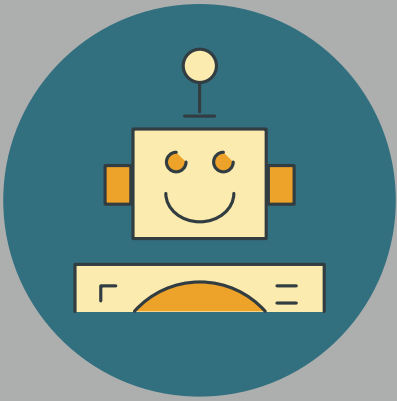
**User Interface
Design**



**Understanding
Data**



**Pattern
Recognition**



Robotics



Algorithms



Data Collection



Abstraction



Evaluate Systems



**Data
Representation**



Australian
Computing
Academy

**Digital
Technologies**



Australian
Computing
Academy

**Digital
Technologies**



Australian
Computing
Academy

**Digital
Technologies**



Australian
Computing
Academy

**Digital
Technologies**



Australian
Computing
Academy

**Digital
Technologies**



Australian
Computing
Academy

**Digital
Technologies**



Australian
Computing
Academy

**Digital
Technologies**



Australian
Computing
Academy

**Digital
Technologies**



Australian
Computing
Academy

**Digital
Technologies**