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Ways of Teaching

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Overview

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Technologies Glossary

Technologies Scope and Sequen ce

Technologies Scope and Sequence

■ ABLEWA Technologies Scope & S equence

ABLEWA Technologies Scope & S equence

Return to Technologies

The 'ways of teachi across the years of previous years.

The 'ways of teachi Western Australian (http://k10outline.sand class environm learning. The princi practice.

The Technologies le Technologies and D interrelated strands skills. The strands a integration between taught in combinati

The teaching of Tec

- develop systems
- create digital solu
- create product, s

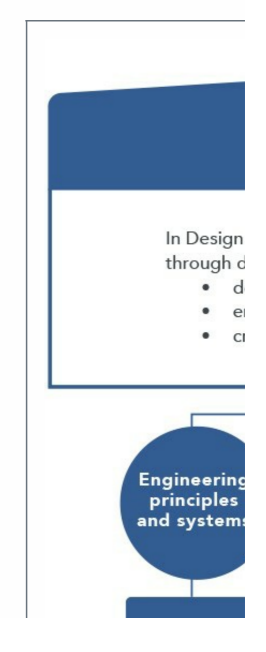
Design and 1

In Design and Tech different technologic create designed sol

• Engineering pri forces can be use

systems

- Food and fibre
 producing food o
 range of products
 production include
- Food specialisa principles and kn selection, prepar
- Materials and t broad range of tr areas that typica such as, textiles,



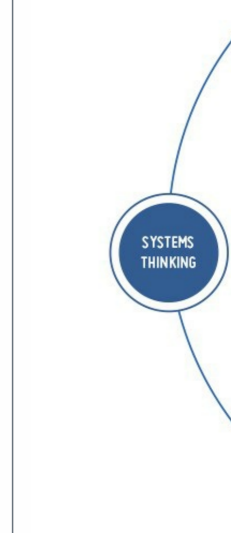


Figure 3: Ways of

Digital Techr

Digital Technologie practical application

In Digital Technolog data, digital system apply this when the

The ICT capability in technologies availa technologies evolve environment.

The clear difference general capability is digital technologies become confident of

The delivery of I are created by:

- teachers
- student
- develop
- engagin

Dig syst

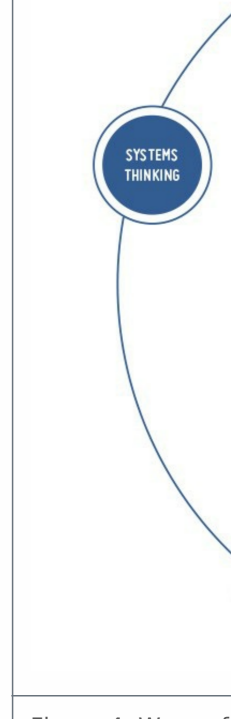


Figure 4: Ways of

In the primary year connected through Technologies learni of concepts from ot to solve problems in

investigating quant

In the secondary ye and each of the cor

When developing to

- the teacher ident for the learning
- the teacher definereference to the Food and fibre presented.
- the teacher and solution, conside

Teachers generate example, students:

- reflect on actions
- evaluate how we needs
- manage collabora
- apply appropriate
- use a range of de
- develop skills to
- investigate emer
- identify 'real wor
- investigate 'prob
- engage in experi contribution and
- use critical and c

impacts

- reflect upon exist
- play and experim

For information on experiences in Tech

<u>Principles</u>

<u>Teaching</u>

<u>Assessing</u>

<u>Policy</u>

Resources



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