

Digital Technologies

Digital Technologies Year 3-4 Description

Learning in **Digital Technologies** focuses on further developing understanding and skills in **computational thinking**, such as categorising and outlining procedures; and developing an increasing awareness of how **digital systems** are used and could be used at home, in school and the local community.

By the end of Year 4, students will have had opportunities to create a range of **digital solutions**, such as interactive adventures that involve user choice, modelling simplified real world **systems** and simple guessing games.

In Year 3 and 4, students explore **digital systems** in terms of their components, and **peripheral devices** such as digital microscopes, cameras and interactive whiteboards. They collect, manipulate and interpret **data**, developing an understanding of the **characteristics** of **data** and their representation.

Using the concept of **abstraction**, students define simple problems using techniques such as summarising facts to deduce conclusions. They record simple solutions to problems through text and diagrams and develop their designing skills from initially following prepared algorithms to describing their own that support **branching** (choice of options) and user input. Their solutions are implemented using appropriate software including **visual programming** languages that use graphical elements rather than text instructions. They explain, in general terms, how their solutions meet specific needs and consider how society may use **digital systems** to meet needs in environmentally **sustainable** ways.

With teacher guidance, students identify and list the major steps needed to complete a task or **project**. When sharing ideas and communicating in online environments they develop an understanding of why it is important to consider the feelings of their audiences and apply safe practices and **social protocols** agreed by the class that demonstrate respectful behaviour.

Digital Technologies knowledge and understanding	1	2	3	4
Explore and use a range of digital systems with peripheral devices for different purposes, and transmit different types of data (ACTDIK007)				
Recognise different types of data and explore how the same data can be represented in different ways (ACTDIK008)				
Digital Technologies processes and production skills	1	2	3	4
Collect, access and present different types of data using simple software to create information and solve problems (ACTDIP009)				
Define simple problems, and describe and follow a sequence of steps and decisions (algorithms) needed to solve them (ACTDIP010)				
Implement simple digital solutions as visual programs with algorithms involving branching (decisions) and user input (ACTDIP011)				
Explain how developed solutions and existing information systems meet common personal, school or community needs, and envisage new ways of using them (ACTDIP012)				
Work with others to plan the creation and communication of ideas and information safely, applying agreed ethical and social protocols (ACTDIP013)				

Digital Technologies Achievement Standard

By the end of Year 4, students describe how a range of digital systems (hardware and software) and their peripheral devices can be used for different purposes. They explain how the same data sets can be represented in different ways.

Students define simple problems, design and implement digital solutions using algorithms that involve decision-making and user input. They explain how the solutions meet their purposes. They collect and manipulate different data when creating information and digital solutions. They safely use and manage information systems for identified needs using agreed protocols and describe how information systems are used.