

Australian Curriculum V9.0 Algorithms

Teaching about algorithms F–10

View your year band for an overview of the content related to algorithms. It also includes suggested related content so you can integrate with another learning area.

Approaches include:

Match an algorithm to an outcome

 Provide different algorithms and match to the task it solves, then follow.

Arrange and follow a series of steps in correct order

• Provide steps of an algorithm to order correctly.

Fill in the gap of a missing step

 Provide an algorithm with a step missing in the sequence.

Identify elements of an algorithm

 Which part is where we make a decision, is anything repeated?

Compare two different algorithms for the same problem

• Do they each work? Is one more efficient than the other?

Fix bugs in algorithms

Complexity

• Review and modify an algorithm that includes too many assumptions, is inaccurate or is inefficient.

Create an algorithm

• Use computational thinking to solve a problem and create an algorithm.

Write an algorithm in pseudocode

• Convert algorithms from Pseudocode into code.

Trace and validate algorithms

• Use input data to test and check output against expected values.

Foundation

This concept does not appear in the Australian Curriculum: Digital Technologies in Foundation.

There is related content in Design Technologies and English.

Related content

Sequence pictures to retell a story.



Related content

Follow a series of steps when designing a solution to a problem using available materials.



An algorithm describes a sequence of steps and decisions. It can be spoken as instructions, written as a list, or presented as a series of images.

While following an algorithm, often by physically acting out the steps, we can see if the algorithm achieves the intended outcome.

For example, design and follow a series of steps and decisions to make a sandwich or rice paper roll.

The order of certain steps may affect the outcome. For example, 'Slice the vegetables' is before 'Spread the ingedients onto the rice paper and roll'.



Branching is when the steps include a decision with a ves or no answer.

Have you fed the dog? No		n the bowl food in the bowl
	Achievement standard	Students follow and describe and branching.
	Content descriptions	Follow and describe algorith and iteration (repetition) A
	Related content	
	Give and follow sim directions to move f one place to anothe familiar reference p	ple from r using oints.
	Mathematics	Give and follow directions to a space Mathematics ACS

The precise sequences of steps and decisions needed to solve a problem, often involving iterative (repeated) processes ACARA, 2022

Years 1–2

I can follow and describe ordered steps. They can include simple choices and parts that repeat.





Sometimes a single step is repeated multiple times. This is called **iteration**. We can look at more efficient ways of describing repeated steps.

Pick up the basketball Bounce the ball 5 times Take a shot at goal.

Collect the ball. Place the ball back.



For suggested resources

https://bit.ly/

Years1and2Algorithms

e basic algorithms involving a sequence of steps

nms involving a sequence of steps, branching (decisions) C9TDI2P02



to move people and objects to different locations within 9M1SP02