



Board and card games for exploring Digital Technologies concepts

To implement the Australian Curriculum: Digital Technologies, equipment or materials that will allow students to identify and discuss key concepts, key ideas and related ways of thinking are required. The following list is an indicative sample only*. ACARA advises teachers to use their own judgement as to the value of the references for their teaching context and, also, to use the list as a model for identifying other appropriate materials.

Game details	Age group	Digital Technologies key concepts and key ideas
Name: Bits & Bytes Made by: Ironic Thought Description: A card-based coding game where the goal is for each player to guide their character (program) to their home by issuing instructions (turn right, turn left, move forward, turn around). At the same time, players have to avoid walls, bugs and the dreaded Seepeeu (pronounced 'CPU').	4–10 years	algorithms (following and describing) Computational thinking (CT)
Name: Guess Who?/Who's Who? Made by: Hasbro Description: A computational thinking and algorithmic thinking game where players flip and find the face of one of the characters in this fun guessing game. After playing, students could design an algorithm to identify the best way to determine the identity of a character.	4 years+	 abstraction algorithms (following and describing) specification (descriptions and techniques) Computational thinking (CT)
Name: Robot Turtles Made by: Thinkfun Description: Helps children learn programming one turtle move at a time using a game board and a series of cards.	4 years+	 abstraction algorithms (following and describing) specification (descriptions and techniques) Computational thinking (CT)
Name: Potato Pirates Made by: Thinkfun Description: A combination of potatoes, programming and piracy rolled into a unique card game.	6 years+	 abstraction algorithms (following and describing) Computational thinking (CT)





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Name: codingFarmers Made by: Mathandcoding.org Description: A board game that teaches children programming concepts with Java. Players must make their way to a farmhouse by navigating obstacles on the farm. The game is played with action cards which describe an action in two ways: English and Java code.	7 years+	 abstraction algorithms (following and describing) implementation (translating and programming) specification (descriptions and techniques) Computational thinking (CT)
Made by: Pixel Press Description A hands-on platform for children to build, collaborate, and tell stories through using a mix of physical and digital tools to create video games. See http://edu.bloxelsbuilder.com/ for teaching ideas and resources.	8–12 years	 abstraction algorithms (following and describing) digital systems (hardware, software, and networks and the internet) implementation (translating and programming) interactions (people and digital systems, data and processes) specification (descriptions and techniques) Computational thinking (CT) Design thinking (DT) Systems thinking (ST)
Name: Circuit Maze Made by: Thinkfun Description: An electric current logic game to build logic and sequential reasoning skills. The goal is to arrange the tokens to create a real circuit that lights up the different coloured beacons.	8 years+	 algorithms (following and describing) specification (descriptions and techniques) Computational thinking (CT)
Name: Code Master Made by: Thinkfun Description: A fun programming logic board game and STEM toy.	8 years+	 algorithms (following and describing) specification (descriptions and techniques) Computational thinking (CT)





Name: Conditionals with Cards Made by: Code.org with Thinkersmith Description: Teaching conditionals using a traditional deck of playing cards Lesson plan: https://code.org/files/ConditionalsHoC.pdf Tutorial: https://www.youtube.com/watch?v=TbUaEnAYPjl	8 years+	 algorithms (following and describing) data collection (properties, sources and collection of data) data representation (symbolism and separation) Computational thinking (CT)
Name: Laser Maze Made by: Thinkfun Description: A logic maze game that teaches STEM skills. The game requires players to use mirrors, beam-splitters, a little science and brainpower to direct the laser through a series of mind-challenging mazes to light up the target.	8 years+	 abstraction algorithms (following and describing) specification (descriptions and techniques) Computational thinking (CT) Systems thinking (ST)
Name: Cat Stax and Dog Pile Made by: Gamewright Description: Players use cats/dogs of different shapes and sizes, a series of challenge cards and computational thinking to work out the correct way to stack the cats/dogs together. They must be fitted precisely into the supplied grid in order to solve a range of easy to difficult puzzles. This game provides an opportunity to discuss branching in algorithms. An individual or multiplayer game.	10 years+	 algorithms (following and describing) specification (descriptions and techniques) Computational thinking (CT)

Search online for more information about these games such as more detailed descriptions, reviews and videos of the games being explained or played*.

See https://www.australiancurriculum.edu.au/resources/digital-technologies-in-focus/ for further resources and support materials.

*Disclaimer: ACARA does not endorse any product or make any representations as to the quality of such products. This resource is an indicative sample only. ACARA advises teachers and other readers to use their own judgement as to the value of the references for their teaching context and, also, to use the list as a model for identifying other appropriate materials. Any product that uses material published on the ACARA website should not be taken to be affiliated with ACARA or have the sponsorship or approval of ACARA. It is up to each person to make their own assessment of the product, taking into account matters including, but not limited to, the degree to which the materials align with the content descriptions and achievement standards of the Australian Curriculum. The Creative Commons licence below does not apply to any trademark protected material.