CURRICULUM ALIGNMENT GUIDE

Computing programmes of study: KEY STAGE 2 National curriculum in England OVERVIEW

100 Ideas for Secondary Teachers:

Outstanding Computing Lessons

INTRODUCTION

100 ideas: Outstanding Computing Lessons is a collection of 100 practical, tried-and-tested ideas for teaching computing. It is aimed at computing / ICT teachers of all levels, whether specialist or non-specialist, newly qualified or experienced.



For more information on 100 Ideas: Outstanding Computing Lessons and to find additional education resources and supporting materials, including more than 50 worksheets to accompany the activities in the book, visit: teachwithict.com/100ideas

10 sample activities can be downloaded for free at teachwithict.com/bonus

KEY STAGE 2

YEARS 3, 4, 5 AND 6 PROGRAMME OF STUDY

2.1 Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.

2.2 Use sequence, selection, and repetition in programs; work with variables and various forms of input and output.

2.3 Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs.

2.4 Understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration.

2.5 Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content.

2.6 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.

2.7 Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.

PART 1: PROGRAMMING STRATEGIES

IDEA	DESCRIPTION	STANDARDS
001	Paired programming – A research-driven coding strategy for helping novice learners.	2.1
002	Rubber duck debugging – A programming strategy used to help students find bugs and in their code.	2.1, 2.3
003	Code golf – A programming strategy to help students create more efficient code.	2.1, 2.2
004	Game design – Using games as a hook to encourage students to learn how to code.	2.1
005	PRIMM – A research-based approach to teaching coding and for reducing cognitive load.	2.1, 2.3
006	Parsons problems – Help students learn how to code by removing some of the barriers.	2.1, 2.3
007	Use-modify-create – Reduce anxiety while supporting growth with this simple three-stage approach to learning to code.	2.1, 2.3
008	Hour of Code – Give your students a 'byte'-sized introduction to computer science with an hour of code.	2.1, 2.2
009	Code bug – Build resilience and reduce anxiety when teaching children to code by purposely introducing 'bugs' early on in the learning process.	2.3
010	Code combat – Put your students' coding skills to the test by pitting them against each other in code combat!	2.1, 2.2
011	Teaching with robots – Coding can often be difficult for students to grasp. Robots can provide a simpler, more tangible introduction to programming.	2.1, 2.2

PART 2: COMPUTING STRATEGIES

IDEA	DESCRIPTION	STANDARDS
012	Take your screwdrivers to work – Students explore how computers work by taking old devices apart.	
013	DART your students – A strategy designed to improve students' reading comprehension.	
014	Contextualise learning – Explore strategies for making computing relevant and provide 'real-life' learning experiences for students.	
015	Go unplugged – Teaching computing without computers.	
016	Socratic debate – Students debate the social, ethical, and legal issues surrounding the use of computers.	
017	Peer instruction – A research-driven approach to teaching difficult concepts that students often misunderstand.	
018	Game-based learning – Exploring the use of games, such as Minecraft: Education Edition, to teach children how to code.	
019	Using QR codes – Using QR codes to teach computing theory.	
020	Escape rooms – Students must solve a series of binary puzzles to open physical locks and stop a simulated 'virus attack'.	
021	Blogs and wikis – Using blogs and wikis to teach computing theory.	
022	Flipped learning – Reversing the traditional way of teaching to make better use of classroom time.	
023	Guided discovery – An inductive approach to teaching and learning where students take an active role in discovering knowledge and developing understanding for themselves.	

PART 3: ICT AND DIGITAL LITERACY

IDEA	DESCRIPTION	STANDARDS
024	Fake news – Students learn how to identify 'fake news' articles before creating their own fake news story.	2.7, 2.5
025	Copycat – A fun activity that teaches students about copyright, public domain, fair use, and Creative Commons.	2.7
026	Mario Kart [™] spreadsheets – An example of how to use game-based learning to teach students essential spreadsheet skills.	2.6
027	Fakebook – An 'escape room' challenge which helps students understand the importance of protecting their online presence.	2.7
028	Database detectives – Students test their sleuthing skills with this 'whodunnit' themed database challenge.	2.6
029	Did you meme it? – Students explore the purpose and ethics of memes before creating their own meme on an agreed topic.	2.7
030	Videography – Students create a YouTube-style instructional video whilst also explore the importance of concise instructions (algorithms).	2.6
031	Infographics – Students create infographics about their mobile phone habits.	2.6
032	Dragon's Den – Students work as a team to design an innovative solution to a global problem.	2.6
033	Wayback Machine – Students learn about their digital footprint and the long-lasting impact of their online actions.	2.7

PART 4: COMPUTING ACTIVITIES

IDEA	DESCRIPTION	STANDARDS
034	What a waste – Students, working in teams, explore innovative ways to reduce e-waste.	2.6
035	Role reversal – Students take on the role of a teacher.	
036	Storage Top Trumps® – Students explore different storage devices before creating a game of Top Trumps [®] based on what they have learned.	
037	Little Man Computer – Students explore 'Little Man Computer' – a simulator that models the basic features of a modern computer that uses Von Neumann architecture.	
038	Features of a CPU (a lesson using DART) – Students explore the main features of a CPU.	
039	Internet of things – Students design a 'smart home' that utilises the internet of things.	
040	The great input/output QR hunt – Students complete a QR hunt to discover facts about different input and output devices.	
041	Moral machine – Students explore the ethics behind creating AI for self- driving vehicles.	

PART 5: COMPUTATIONAL THINKING

IDEA	DESCRIPTION	STANDARDS
042	Making the tea algorithm – Students explore the importance of creating precise instructions by creating an algorithm for making a cup of tea / coffee.	2.1, 2.3
043	Teaching with magic – Using magic to teach computational thinking skills.	2.1, 2.3
044	Crazy characters – Students write an algorithm for drawing a monster.	2.1, 2.3
045	Puzzle me – Using puzzles to practise computational thinking skills (decomposition, pattern-matching, abstraction and algorithm design).	2.1, 2.3
046	Human robot – Exploring algorithms through physical activities such as movement and dance.	2.1, 2.3
047	A-maze-ing algorithms – Students explore the importance of clear and precise instructions by writing algorithms to solve a simple maze.	2.1, 2.3
048	20 questions – Students explore the efficiency of different search algorithms by playing a game of '20 questions'.	
049	Breaking the code – Students develop their problem-solving skills with a series of code-breaking challenges.	
050	Origami algorithms – Students write algorithms for folding a paper aeroplane or origami animal.	2.1, 2.3
051	Guess the object – Getting students to model, draw or mime a variety of different objects can help them to understand the concept of abstraction.	2.3

PART 6: UNPLUGGED ACTIVITIES

IDEA	DESCRIPTION	STANDARDS
052	Image compression – Students learn about lossless compression without the use of a computer.	
053	Bubble sort dance algorithm – Students learn how a bubble sort algorithm works is via the medium of Hungarian folk dance!	
054	World Wide Web unplugged – Students role-play what happens when a user enters an address in a web browser.	2.4
055	Intelligent piece of paper (AI) – Exploring artificial intelligence (AI) with a game of Tic-Tac-Toe.	2.1
056	Envelope variables – Demonstrate a simple program that uses variables and assignment by running them on a computer made entirely out of students.	2.2
057	Card sort – Students explore three common sorting algorithms (bubble, merge, and insertion) by sorting playing cards.	
058	Binary representation of images (unplugged) – Students explore how a computer represents images using binary.	
059	How computers work – Students take on the role of various parts of a computer and simulate the running of a simple program.	
060	Memory unplugged – Students explore how data is transferred between different storage locations inside a computer, such as RAM, cache memory, secondary storage and virtual memory.	
061	Network topologies – Using string and various other household objects, students simulate the three most common network topologies.	2.4

PART 7: DATA REPRESENTATION

IDEA	DESCRIPTION	STANDARDS
062	Binary addition – Students learn how to add two numbers using binary.	
063	Binary numbers – Students learn about binary.	
064	Binary representation of images – Students explore how a computer represents images using binary.	
065	Binary representation of sound – Students explore how a computer represents sound using binary.	
066	Binary bingo – A fun strategy to test students' understanding of binary representation of numbers.	
067	It's all about hex – Students learn about the hex numbering system.	
068	ASCII 'secret' agent – Students explore how a computer represents text using binary by solving (and creating) as series of coded messages.	

PART 8: EXAM PREPARATION

IDEA	DESCRIPTION	STANDARDS
069	Padlet – Using online curation tools, such as Padlet, to collating resources in preparation for exams.	2.6
070	Round-robin revision – Make revision fun and engaging with a series of mini games.	
071	Revision podcasts – Create revision resources that students can listen to anytime, anywhere!	2.6
072	PEE (point, evidence, explain) – A simple strategy to help improve the quality of written answers to exam questions.	
073	PechaKucha – A great way to encourage students to be more concise and a little more creative with their presentations.	2.6
074	Sketch-noting – A great way to empower students and allow them to synthesise information visually.	2.6
075	Command word bingo – A simple starter activity that will pay dividends at exam time!	
076	BUG hunt – A technique for helping students understand thoroughly what is expected of them during exams.	
077	Tweet IT – A fun revision strategy that will help students to remember key information.	
078	Revision speed dating – A fun and engaging activity that gets students talking.	
079	Match IT – Make revision engaging and memorable by turning it into a game!	

PART 9: PROGRAMMING ACTIVITIES

IDEA	DESCRIPTION	STANDARDS
080	Magic 8-ball [®] – Students create a Magic 8-ball [®] game using python.	
081	Shakespearean insult generator – A fun way to introduce lists and file- handling in python.	
082	Chatting robot – Students learn how to create a 'rule-based' chat bot using python.	
083	Just dance – A lesson which uses dance as a medium for introducing key programming concepts to children.	2.1, 2.2, 2.3
084	Adventures in text – Students learn how to create an 80s-style text adventure game in python.	
085	Mad Libs [®] – Students code the popular phrasal template word game in python.	
086	Sorting Hat – Students create a Harry Potter-style sorting hat in python.	
087	Turtle power (a lesson using PRIMM) – Students learn how to create regular polygons using the turtle library in python.	2.1, 2.2, 2.3
088	Guess my number – A fun programming challenge which teaches concepts such as variables, data types and selection.	
089	Mind-reading algorithm – Students learn how to create a mind-reading game in python.	
090	Cat and mouse – A simple cat and mouse game using Scratch.	2.1, 2.2, 2.3
091	Reaction timer – Students create a simple reaction timer using python.	

PART 10: COMPUTING AND STEAM

IDEA	DESCRIPTION	STANDARDS
092	Art attack – Using art as a creative medium for exploring complex concepts in computing.	
093	Lights, camera, action – Students learn how to create light art using slow shutter speed photography and code.	2.1, 2.2, 2.6
094	Making music – Students learn how to create music with code.	2.1, 2.2, 2.3
095	Coding probability – Students explore probability, including relative frequency, with code.	
096	Physical computing – Exploring how to teach coding using physical devices.	2.1, 2.2, 2.3
097	Turtle snowflakes – Students learn how to code snowflakes using the turtle library in python.	2.1, 2.2, 2.3
098	Coding the weather – Students learn how to manipulate 'real' weather data using python and OpenWeather data.	
099	Rubbish robots – Students are challenged to build a robot using general household objects and electronic components.	2.1, 2.2, 2.3
100	Color splash – Students learn how to create colour splash images using a free online image editor.	2.6

PART 11: BONUS ACTIVITIES

IDEA	DESCRIPTION	STANDARDS
101	What's your elf name? – Students create a name generator using python.	
102	Guess /e / word – Students create a hangman style word game using python.	
103	Cards against humanities – Students code a phrasal template word game in python.	
104	Shakespearean complement generator – Coding challenge based on the Shakespearean sonnet 'Shall I compare thee to a summer's day?'	
105	Hacking the news – Hacking the news with HTML.	2.1, 2.7
106	Data science detectives – Teaching computational thinking using historical data.	
107	Code tracing – A simple strategy for reducing cognitive load.	2.1, 2.3
108	Make me happy – Students create an AI powered sentiment analysis bot using Scratch.	2.1, 2.2
109	Worked examples – An effective strategy for reducing cognitive load for novice learners.	2.1, 2.3
110	Team teaching – Tips for planning a lesson with a colleague.	