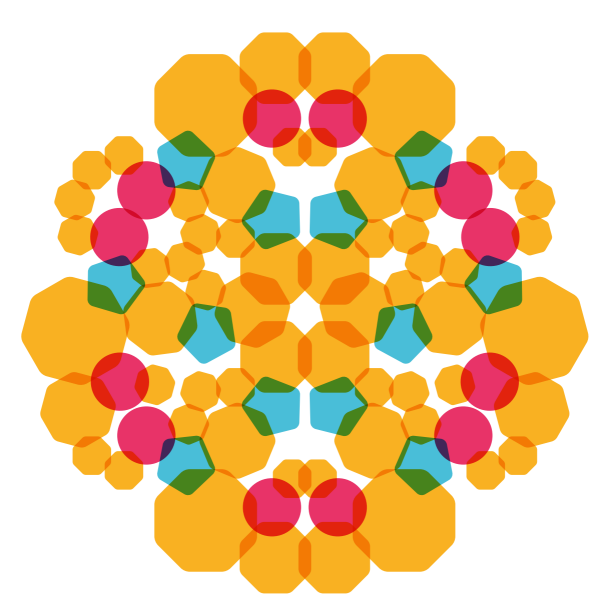
Oxford International Curriculum

Computing

Subject Overview







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I see learners equipped with the skills they need in a rapidly evolving digital world

The Oxford International Curriculum is a new approach to teaching and learning focused on wellbeing, which places joy at the heart of the curriculum and develops the skills your learners need for their future academic, personal and career success.

Computing is one of seven subjects that make up the curriculum, part of a coherent and holistic approach that ensures continuity and progression across every student's educational journey.

Four strands encompass the full spectrum of skills and understanding to prepare students for future employment and participation in the digital world, whether or not they are destined to become digital specialists:

- Programming and computational thinking
- Using software for creativity and productivity
- The nature of technology
- Digital literacy

What does the Oxford International Computing Curriculum offer you?

- Integrated curriculum materials, continuous professional development, assessment and world-class resources
- A trustworthy and flexible route to equip all learners with the lifelong skills they need to fully engage with the digital world
- A practical framework, designed to be adaptable as technology changes, and to be flexible between communities where different types of technology are in everyday use.

See all the schools who are currently part of our growing Oxford International Curriculum community:

www.oxfordprimary.com/OIC-schools



Curriculum at a glance

The Oxford International Curriculum for Computing offers end-to-end teaching and learning support with year-on-year progression of learning outcomes for every year group.

Measurable and unambiguous assessment criteria are linked to every learning outcome in the curriculum.

The spiral
development model means
that learning themes
are revisited each year,
building on previous
achievement, and giving
coherence and structure to
the learning journey.

Strand	Year 1	Year 7
	Students can:	Students can:
1 Programming and computational thinking	1.1a: Run and use a simple program made by somebody else 1.1b: Describe a program by saying what its inputs and outputs are 1.1c: Edit a program and say how that will change what it does	7.1a: Describe how program commands are stored and executed 7.1b: Use more than one programming
		language 7.1c: Write programs in a text-based language 7.1d: Remove a range of errors to improve a program
2 Productivity and creativity	1.2a: Make simple images using computer software 1.2b: Enter words and numbers into the computer	7.2a: Create digital media 7.2b: Improve digital media for an audience 7.2c: Create a singletable data file 7.2d: Check data input for accuracy
3 The nature of technology	1.3a: Say what a computer is 1.3b: Say some things that can be done with a computer in school and out of school	7.3a: Describe how different types of data can be represented in binary digital form 7.3b: Convert between decimal and binary integers 7.3c: Perform simple binary additions
4 Digital literacy	1.4a: Find something out using the computer 1.4b: Be safe and polite in the computer room 1.4c: Say who can help you if you are worried	7.4a: Use content from online sources responsibly 7.4b: Explain risks associated with internet use 7.4c: Discuss how data may be collected when working online

Sample from Computing Curriculum at a glance, Years 1 and 7 $\,$

Assessment framework

Year 3

Introduction

In Year 3, students can draw on developing literacy and numeracy skills to support their use of computers, so they can make more progress and take on bigger challenges.

Learning outcomes can be delivered in any order. Typically, one well-developed computing activity could provide evidence to confirm achievement against multiple outcomes. Students will learn to use computers to find and correct errors, to send and receive messages and to carry out calculations.

Learning outcomes

These learning outcomes set out a programme of study in computing for Year 3. During the year, every student will:

3.1a: Describe a simple plan for a program that changes inputs into outputs

3.1b: Create a program that produces varied outputs in response to user inputs

3.1c: Find and correct the errors in a program so it works the way they want

3.2a: Use software to improve the appearance of a document that includes text and images

3.2b: Use software to enter number data and make calculations

3.3a: Describe a range of familiar digital devices

3.3b: Describe tasks where computers can be helpful

3.4a: Use technology to send and receive messages

3.4b: Describe the parts of a message

3.4c: Explain how to respond to an unsuitable communication

Assessment criteria

The assessment criteria allow the teacher to assess the level of achievement of each student.

3.1a: Describe a simple plan for a program that changes inputs into outputs

Developing: The student writes a description of what they want a program

to do.

Secure: The student makes a written plan of three or four short steps in

a correct sequence.

The student makes a plan that includes inputs and outputs.

Extended: The student plans a program with several different inputs.

End of year tests and practical project papers help teachers assess students' achievement over the course of any full year.



Aligned to the requirements of the computer science examination syllabus, including OxfordAQA's International GCSEs, AS and A-levels.

Built-in projects consolidate and reflect upon learning at the end of each topic of study.



3.1b: Create a program that produces varied outputs in response to user inputs

Developing: The student assembles some program components in

sequence.

Secure: The student makes a simple working program with inputs

and outputs.

Extended: The student makes several versions of a program that work in

different ways.

3.1c: Find and correct the errors in a program so it works the way they want

Developing: The student finds and removes at least one error from

a program.

Secure: The student removes all errors from a program, which then

works correctly.

Extended: The student describes how they found and fixed errors in

a program.

 $\textbf{3.2a:} \ \ \textit{Use software to improve the appearance of a document that includes text}$

and images

Developing: The student enters text into software such as a word-processing

application.

Secure: The student uses software tools to format, reorganize and

correct a document.

Extended: The student produces several versions of a document by varying

formatting features.

3.2b: Use software to enter number data and make calculations

Developing: The student enters number values into a software application

such as a spreadsheet.

Secure: The student enters formulas to produce a calculated result.

Extended: The student explains or shows the meaning of calculated results.

3.3a: Describe a range of familiar digital devices

Developing: The student names or indicates some digital devices such as

tablets, smartphones and laptops.

Secure: The student describes the features and uses of familiar digital

devices.

Extended: The student evaluates and compares familiar digital devices (for

example, for usability or portability).

3.3b: Describe tasks where computers can be helpful

Developing: The student identifies at least one task where the computer

has helped.

Secure: The student describes a range of tasks where computers

can help.

Extended: The student explains the types of task where a computer may be

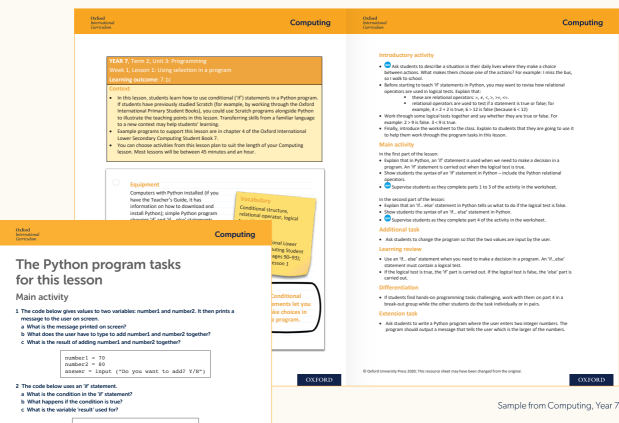
helpful or less helpful.

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Lesson plans and worksheets



Computing Subject Overview



Opportunities to link to the Global Skills Projects and Wellbeing curricula are highlighted.

Includes links to recommended resources and worksheets where relevant.

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Recommended resources

We recommend that schools use the Oxford International Primary Computing and Oxford International Lower Secondary Computing series to support the implementation of the Oxford International Curriculum for Computing.

With a structured progression and a project-based approach to learning, this computing series provides a complete and integrated computing course for Years 1–9, building digital literacy while giving students the confidence to apply their knowledge and skills to real-life situations.

Primary



www.oxfordprimary.com/international-computing

Lower Secondary



www.oxfordsecondary.com/OILSC

Find out more at

oxfordinternationalcurriculum.com



