Course so	KS3	KS3 Computer Science Assessment Map	
	nputer ence		
	Definition	Formative Formative Assessment is defined within our assessment policy as the frequent interactive assessment of what students currently know and understand to identify learning needs and adjust teaching appropriately.	Summative Summative Assessments are defined within our schemes of work to determine students' knowledge and understanding, to test the achievement of learning outcomes at the end of a specified period of study. They are assessments used to determine progression, indicate levels of achievement and predicted grades.
	Intent	At Crompton House School, formative assessment is integral to everyday teaching. It has the needs of our students at its core (to build up confidence and reduce anxiety) and it is embedded into teaching activities within each lesson. Via the use of formative assessment approaches, low stakes testing and retrieval practice techniques, our aim is to be best prepared to help our students to embed and use knowledge fluently to improve long term knowledge retention, to meet all students' needs through differentiation and adaptation of teaching, and to achieve a greater equity of student outcomes.	The aim of summative assessment at Crompton House School is to help us to know our students better, to assess their potential and improve performance. Our emphasis is on measuring and evaluating student outcome by finding out what students already know, understand and can do, and then using the outcomes from our summative assessments to influence how we teach, plan improvements and identify struggling students. Our aim is a hand in glove relationship that exists between learning objectives, assessments and teaching.
Timescales	Annual Implementation and Impact	Formative assessment at Crompton House School supports students' progress towards learning of knowledge, concepts and skills by: • consistently monitoring students' developing knowledge, understanding, and skill related to the topic at hand in order to know how to proceed with instruction in a way that maximizes the opportunity for student growth and success with key content • revisiting topics/concepts/skills throughout each year; this is a core focus of our teaching and homework policies; in applying low stakes testing, students gain a firmer grasp of knowledge so they can recall and apply this much later on • actively involving students in the process of teaching and learning • building students' skills for peer- and self-assessment helping students to understand their own learning, and developing appropriate strategies for 'learning to learn' Our processes of effective formative assessment give teachers confidence in making judgement about the progress of their students. Our students, who are actively building their understanding of new concepts, who have developed a variety of strategies that enable them to place new ideas into a larger context, and who are learning to judge the quality of their own and their peer's work against well-defined learning goals and criteria, are also developing skills that are invaluable for learning throughout their lives. The little and often approach reinforces good habits and changes attitudes towards learning. Via frequent retrieval practice and low stakes testing, students will become more and more aware of what they are remembering.	If our students are not rigorously assessed, we would have no way to track progress throughout the year and no way to identify problems in time to correct them. We are therefore committed to the implementation of well thought out and carefully written summative assessments, which are directly linked to departmental schemes of work and PLCS (personalised learning checklists) in order to allow for an effective analysis of student strengths and weaknesses and evaluation of student outcomes. Our summative assessments will demonstrate results that reveal a degree of mastery and analysis of students' progress towards intended goals. The rigour of questions on each assessment, specifically aligning these to what is taught, will define the rigour of Crompton House, as a school, and in doing so, will determine what our students will achieve. We are focused on creating an environment in which each student is expected to learn at high levels and our summative assessments are written to require a rigorous demonstration of learning.

	Key strategies of effective formative assessment on a termly / half termly basis within Compute Science include:
	YEAR 7
	Year 7 Autumn Term:
Interim Implementation (Termly / Half Termly)	 Using school system, Doddle for homework, Teams for remote learning, Office 365 to support learning between school and home All about me presentation (Skills link to KS2) Using Computers Safely, Effectively and Responsibly Marking Policy – 2 pieces per term including key assessment Marking 1: Term 1 1st half – Digital Literacy Marking 2: Term 1 2nd half – Binary Update Personalised Learning Checklists (PLCs) to support and clearly track student understanding during the year.
	Year 7 Spring Term:
	Data Representation, binary, denary, hexadecimal, logic gates
	Revision homework for assessment
	Revision data representation presentation Marking Policy - 2 pieces per toyre including leaves accompany.
	Marking Policy – 2 pieces per term including key assessment • Marking 1: Term 2 1st half – Assessment 1
	Marking 2: Term 2 2 nd half – Adding Binary Numbers.
	Year 7 Summer Term:
	Python Programming sequence
	Artificial Intelligence
	Marking Policy – 2 pieces per term including key assessment
	Marking 1: Term 3 1 st half – Assessment 2
	Marking 2: Term 3 2 nd half – Microbit Code
	YEAR 8
	Year 8 Autumn Term:
	Computer Crime and Cyber Security
	Revision homework for assessment Marking Policy - 2 pieces per torm including leaves assessment
	Marking Policy – 2 pieces per term including key assessment • Marking 1: Term 1 1st half – Malware
	Marking 2: Term 1 2 nd half – Assessment 1
	Year 8 Spring Term:
	Spreadsheets

Summative assessments are directly linked to PLCs and used as a means to assess the security and depth of understanding a student has attained against the key course content we have defined for them. They are consistent with departmental schemes of work and PLCs. They test the learning outcomes accurately and fairly and are capable of effectively differentiating levels of student achievement where required. Summative assessments are teacher assessed and moderated.

KS3 Computer Science summative assessments key dates

Year 7:

Deadline for Summative Assessment 1: W/C 15th January 2024 Deadline for Summative Assessment 2: W/C 22nd April 2024

Year 8:

Deadline for Summative Assessment 1: W/C 11th December 2023 Deadline for Summative Assessment 2: W/C 15th April 2024

Year 9:

Deadline for Summative Assessment 1: W/C 8th January 2024 Deadline for Summative Assessment 2: W/C 20th May 2024 • Revision homework for assessment

Marking Policy – 2 pieces per term including key assessment

- Marking 1: Term 2 1st half Spreadsheets
- Marking 2: Term 2 2nd half Assessment 2

Year 8 Summer Term:

- Python programming sequence and selection
- Networks

Marking Policy – 2 pieces per term including key assessment

- Marking 1: Term 3 1st half sequence
- Marking 2: Term 3 2nd half selection

YEAR 9

Year 9 Autumn Term:

- Computational thinking
- Python Programming sequence
- Revision homework for assessment

Marking Policy – 2 pieces per term including key assessment

- Marking 1: Term 1 1st half Worksheet 1 Logic Gates
- Marking 2: Term 1 2^{nd t} half Programming Sequence Code

Year 9 Spring Term:

- Python Programming sequence, selection and iteration
- Revision lesson for assessment
- Revision homework for assessment

Marking Policy – 2 pieces per term including key assessment

- Marking 1: Term 2 1st half Assessment 1
- Marking 2: Term 2 2nd half Binary, denary, adding binary numbers

Year 9 Summer Term:

- Photoshop
- Data Representation Sound and Images

Marking Policy – 2 pieces per term including key assessment

- Marking 1: Term 3 1st half Assessment 2
- Marking 2: Term 3 2nd half Photoshop Manipulation

Weekly Implementation