

This planning guidance is one possible model only and will need to be adapted to suit your school situation. Please note that iSafe units are free, can be split, and slot in anywhere in your curriculum. They can also be omitted as eSafety is embedded within all lesson plans and flagged with suggestions of how to cover those aspects.

The length of time per unit is a suggestion only and will need to be adjusted to take account of the ability of your class and the amount of time the children may need. A session is deemed to be one hour taught once a week. You may also mix-and-match units from different year groups to suit the needs of your pupils or your timetable.

We recommend that Key Stage 2 pupils that have not been taught computing before start with Year 3 units.

Year 1	Ycar 2	Ycar 3	Ycar 4	Year 5	Year 6
iAlgorithm	iProgram (Unit 1)	iProgram	iProgram	iProgram (Unit 1)	iProgram (Uni l 1)
6 weeks	6 weeks	6 weeks	6 weeks	8 weeks	6 weeks
Giving & following instructions	Creating animations	Games & animation development	Making shapes & navigating	Designing & developing	Designing & developing
iWrita	iSearch	iSimulata	mazes iData	programs Draw	programs iNetwork
4 weeks	5-6 weeks	5-6 weeks	6 weeks	5-6 weeks	6 weeks
Creating digital text	Finding things out online	Exploring computer simulations	Data representation	Graphical Drawing	Networks, data & HTML/CSS
iData	iAnimate	iNetwork	iMail	iCrypto	iData
4-5 weeks	6 weeks	4-5 weeks	5-8 weeks	6 weeks	5-6 weeks
troducing data representation	Introduction to animation	Introducing Networks	Working together with email	Data & Cryptography	Introducing Spreadsheets
iProgram (Unit 1)	iPub	iDa l a	iAnimate	iWeb	iApp (Unit 2)
5-6 weeks	6 weeks	4-5	6 weeks	6 weeks	6 weeks
Algorithms & programming	Creating eBooks	Introducing Databases	Introduction to animation	Creating web content	Developing apps
iModel	iBlog	iConnect	iProgram (Unit 3)	iProgram (Unit 2)	iProgram (Unit 2)
4-5 weeks	6 weeks	7 weeks	2 weeks	8 weeks	6 weeks
Computer modelling	Writing/responding with blogging	Internet, Searching & WWW	Programming puzzle solutions	Developing multi-level games	Developing 3D animations
iProgram (Unit 2)	iDo Mail	iPodcast	iProgram (Unit 4)	iModel	iApp (Unit 1)
5-6 weeks	3-4 weeks	6 weeks	5-6 weeks	6 weeks	6 weeks
Algorithms & programming	Introduction to email	Editing Audio	Scratch programming	3D graphical modelling	Developing apps
iSafa	iProgram (Unit 2)	iSafe	iSafe	iSafe	iSafe
4 weeks	6 weeks	6 weeks	8 weeks	6 weeks	6 weeks
eSafety	Programming with ScratchJr	eSafety	eSafety	eSafety	eSafety
	iSafa 5 weeks	iDo WæDo - Optional 5-6 weeks	iDo WcDo or iAlgorithm (Optional) 4-6 weeks		
	eSafety	Robotics	Robotics or Algorithms		
Approx. 36 weeks	Approx. 45 weeks	Approx. 42 weeks	Approx. 44 weeks	Approx. 44 weeks	Approx. 41 weeks
	With iPad bundle (option	al) an additional 6 weeks (minimum)	algorithms and programming cover	age – available separately	
Approx. 44 weeks	Approx. 45 weeks	Approx. 48 weeks	Approx. 50 weeks	Approx. 49 weeks	Approx. 47 weeks