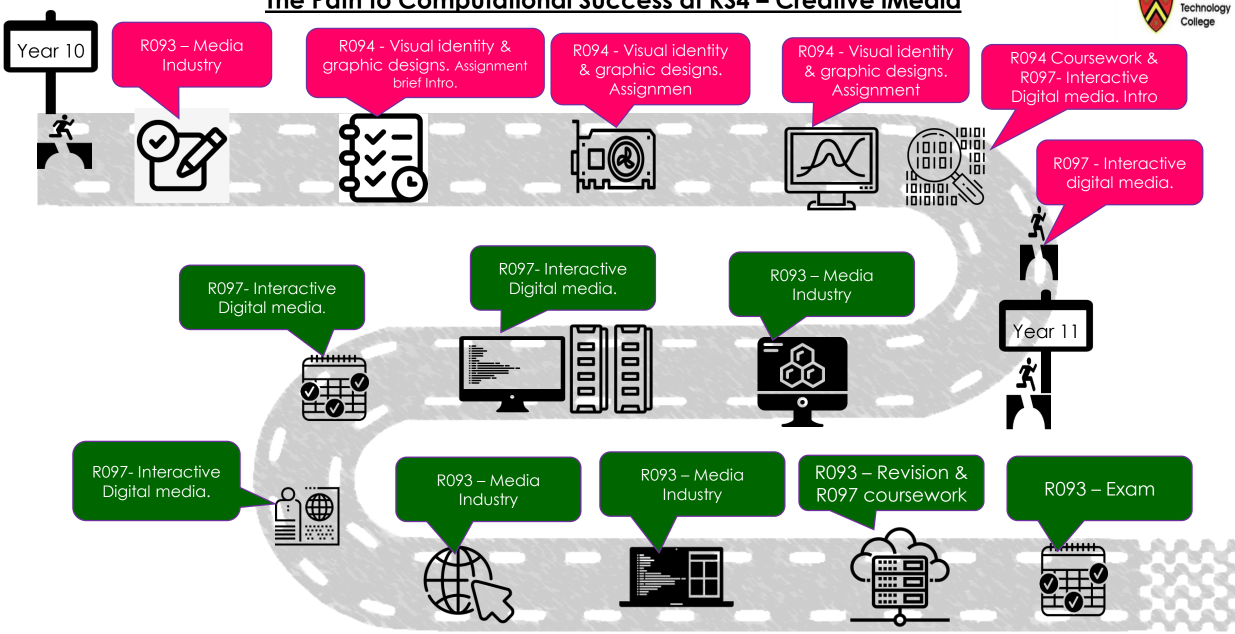
The Path to Computational Success at KS4 – Creative iMedia

KTC

Kemnal



Programming

<u>https://snakify.org/en/</u> - learn to program in Python <u>https://www.python.org/</u> - Python software and help <u>https://microbit.org/</u> - microbit resources and software

BBC Bitesize

https://www.bbc.co.uk/bitesize/subjects/z34k7ty Computer Science https://www.bbc.co.uk/bitesize/subjects/zqmtsbk Information Technology

Teach Computer Science https://teachcomputerscience.com/ excellent explanations on Computer Science topics

Google Classroom – for class work set by your teachers, knowledge organisers, quizzes etc

Seneca - https://www.senecalearning.com/

Edexcel -

https://qualifications.pearson.com/en/qualifications/edex cel-gcses/computer-science-2016.html

Please check out the revision and work book from either Wise pay, Mrs Howard or Mr Lewington



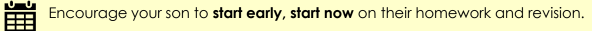
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"The person who says it cannot be done should not interrupt the person doing it!"

Retaining, Recalling and Retrieving knowledge learnt.



Help them be **organised**. Create a workable homework timetable with them.

Let them **talk**. Talking with you about a topic or subject helps them visualise their knowledge.

Water and healthy food are vital for the brain to function properly. Make sure they are eating and drinking with you while they talk about their subject.

Exercise & fresh air. Go for a jog with them while they talk about their subject.