



SUPPORTING YOUR CHILD'S SUCCESS IN ICT/ COMPUTING AT KS3

Welcome to an overview of computing at NPA

- Technical Skills**
- Coding**
- Digital Literacy**



COMPUTING TEAM
Mr. Walji
Mr. Robertson



CURRICULUM OVERVIEW

7-1-All About Me

7-2-Baseline

7-3-E-Safety

7-4-Spreadsheets

7-5-Computer Components

7-6-Scratch

7-7-Fireworks

7-8-Web design

Digiboot KS3 curriculum

- Coding
- Computing theory
- Spreadsheets
- Office products
- Digital graphics & web design



8-1-CodeCombat

8-2-Fireworks

8-3-Photoshop

8-4-Web design

8-5-Publisher

8-6-PowerPoint

8-7-E-Safety

8-8-Game design

Learning beyond the classroom



There are a lot of amazing resources available for free and compatible with a range of devices you may have at home. We would encourage you to regularly explore some of the following resources as a way of developing your child's IT skills.

- Scratch - <https://scratch.mit.edu/>
- Hour of Code - <https://hourofcode.com/uk>
- Photopea - <https://www.photopea.com/>

Session 6- Digital Ninjas IT club

Raspberry Pi
Arduino
Higher level of coding etc.

