









Lower 4 develop Apps

Where would we be without Apps on our mobile devices? Whether it's a gaming App, social media or communication tool Apps have changed the way we all communicate.

Lower 4 have looked into how Apps are developed using App Lab on the <https://studio.code.org> website. Generally, Apps are developed in two parts; the design of screens and then the coding of screens to make them interactive. Lower 4 followed the design cycle by generating ideas, getting feedback from their target audience before creating designs and then implementing and testing their plans.

Ideas ranged from a baking App, information Apps on topics Lower 4 are interested in including salt, basketball and crystals, quizzes and even an App on excuses that could be used in school!

Below are some QR codes which when scanned with the camera on your mobile device will take you into the App if you would try out some of Lower 4's work.

			
			
<p>Beth Swales – Baking App</p>	<p>Remus Wong and Jay Williams – Salt App</p>	<p>Jasmine Levison and Mya Duggal – Crystal App</p>	<p>Bella Doyle – Guess the eyes Quiz</p>

Mrs Karen Titman