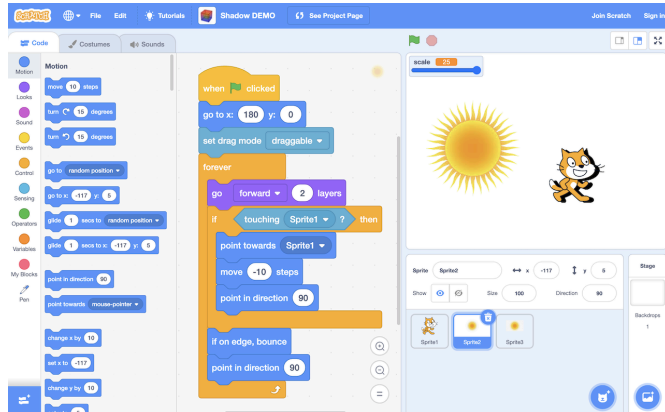


Interested in Coding?

MAKE SURE YOU CHECK WITH YOUR PARENTS BEFORE YOU GO TO ANY OF THESE WEB SITES!

Learn to make games with Scratch - you can start with this tutorial on their website, no need to download anything:



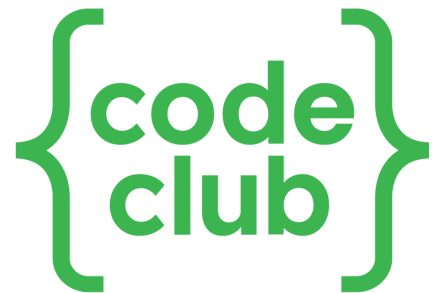
<https://scratch.mit.edu/projects/editor/?tutorial=getStarted>



Ready for something more advanced? This tutorial will teach you Python in small steps in a fun little game:

<https://codingforkids.io/en/>

Newcastle Libraries run a Code Club at West End Library for 9 - 13 year olds:



<https://www.newcastlesupportdirectory.org.uk/code-club-west-end-library>

Book here (tickets are free):

<https://www.eventbrite.co.uk/e/newcastle-code-club-west-end-library-tickets-1441090132379>

And if you're interested in learning how to make web pages do fancy things, HTML, CSS and JavaScript are the next things to learn. HTML will help write web pages, CSS will help you make them look pretty and JavaScript will teach you how to make web pages change when you interact with it! Sorry parents, I really struggled to find free kid-friendly resources I could recommend for this - you'll have to Google this one.

GO MAKE STUFF AND HAPPY CODING!