



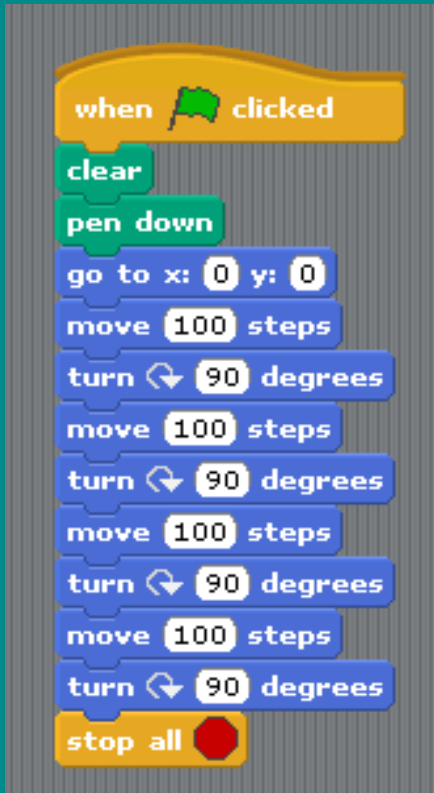
Scratch is the program that we are using at Ling Bob JI&N School to teach children how to code.

With Scratch, you can program your own interactive stories, games, and animations — and share your creations with others in the online community.

Scratch helps young people learn to think creatively, reason systematically, and work collaboratively — essential skills for life in the 21st century.

Many children have asked if they can use Scratch at home, below you will find two links, one to the Scratch help page and the second to download Scratch 1.4 which is the version we are currently using in school.

Can you work out what shape this program will draw?



[Scratch Help Page](#)

[Scratch 1.4 Download](#)

The Great Kapok Tree

Year 3 and 4 have used Scratch to animate The Great Kapok Tree.

Animation 16

You can watch them here:

[The Great Kapok Tree Animations](#)

The animations have been entered into Animation16 a competition for 7-16 year old children run by The University of Manchester



Summer School 24th - 27th August 2015

Summer School theme 'Circus'

In computing children used 'Scratch' to make circus animations, you can play and modify some of them here:

[Ling Bob Circus Animations](#)

Thursday Computer Club



Friday
13 March

We have used Red Nose resources to create a Pac-Man based game with celebrities and glitter balls to collect, watch out for Mary Berry, Jo Brand and the two viruses.

<http://scratch.mit.edu/projects/52295726/>