

This is a free course by Pluralsight for teaching programming. This course explains the programming concepts correctly but I found the hands on activities short and boring. This course has a good structure.

<http://www.pluralsight.com/training/Courses/TableOfContents/teaching-kids-programming>

<http://www.pluralsight.com/training/Courses/TableOfContents/learning-programming-scratch>

This website has some good project ideas.

http://www.teach-ict.com/programming/scratch/scratch_home.htm

Good set of lesson plans but too short.

<http://learnscratch.org/>

You can also sign up to code.org projects. They have some good tutorials.

<https://www.codeclub.org.uk/projects>

<http://code.org/educate/curriculum>

You can download the Kinect2Scratch sdk for the equipment from this site.

<http://scratch.saorog.com/>

MIT App inventor is also an interesting way of teaching kids programming. It is similar to scratch in a way users can drag and drop visual objects to create apps that can run on Android devices.

<http://appinventor.mit.edu/explore/>

<http://www.pluralsight.com/training/Courses/TableOfContents/android-beginner-app-inventor>

I also know of some schools teaching basic HTML. This could also be a good idea.