Coding Articles / Websites and Quotes

**5 Unbeatable Reasons Your Kid Should Be Coding**

<http://www.lifehack.org/articles/lifestyle/5-unbeatable-reasons-your-kid-should-coding.html>

Coding empowers kids to communicate with the machines and acquire the ability to turn creativity into interactive reality.

**Why Coding Is The Answer To Our Children’s Future**

<http://www.huffingtonpost.co.uk/jon-silvera/why-coding-is-the-answer-_b_11064868.html?edition=uk>

This is why we must teach our children to code - and properly. We need to make understanding technology second nature and explain electronics and technology in the classroom, and to teach them to learn, explore and experiment fearlessly in the digital playground. In an ever evolving digital world, it is this understanding which will secure their future - and open up numerous job opportunities.

# How Do We Prepare Teachers to Teach Coding?

http://gettingsmart.com/2016/06/prepare-teachers-teach-coding/

Whatever your entry point into teaching computer science or supporting teachers to teach computer science, my advice is plain-spoken: **Just begin.**

# Coding to Learn: the 21st Century Curriculum

<http://www.huffingtonpost.com/peter-hutton/coding-to-learn-the-21st-century-curriculum_b_3461579.html>

When it comes to designing a 21st century curriculum, **integrating coding concepts is paramount.**

**Coding In Math Class!**

<https://codinginmathclass.wordpress.com/2013/12/14/coding-in-math-class/>

I’m a former software engineer – turned – teacher, and when my classroom became a 1:1 technology classroom, I made a decision that I was going to introduce every kid to programming and teach them how to become better mathematicians through programming.