Important Khan Academy Computer Science Links: https://www.khanacademy.org/		
Statement that Khan Academy content is public domain and published under the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 United States License	https://www.khanacademy.org/about/tos	
Teaching programming in the classroom	https://www.khanacademy.org/coach-res/reference-for-coaches/teaching-computing/v/teaching-computing-video-overview	
Updates Get Posted On Khan Academy Computer Science Blog	http://cs-blog.khanacademy.org/	
Gallery of all programs of all of a teacher's students	https://www.khanacademy.org/coach/programs	
Pair Programming-in-a-Box: The Power of Collaborative Learning	http://www.ncwit.org/resources/pair-programming-box-power-collaborative-learning	
Intro to programming workshop	https://www.khanacademy.org/coach-res/ reference-for-coaches/teaching-computing/a/ lesson-plan-intro-to-programming-afternoon-workshop	
Programming case study: Lowell High School	https://www.khanacademy.org/coach-res/reference-for-coaches/teaching-computing/a/programming-case-study-lowell-high-school	
Programming case study: Going beyond the KA curriculum	https://www.khanacademy.org/coach-res/reference-for-coaches/teaching-computing/a/programming-case-study-going-beyond-the-ka-curriculum	
Integrating KA into curriculum: creating and using playlists	https://www.khanacademy.org/coach-res/reference-for-coaches/using-playlists/a/integrating-khan-academy-into-curriculum-creating-and-using-playlists	
Overview of KA in my classroom: Alison Elizondo, 4th grade	https://s3.amazonaws.com/KA-share/Toolkit-photos/Case%20studies/alison.pdf	
Overview of my KA classroom: Bryan Harms, 8th grade	https://s3.amazonaws.com/KA-share/Toolkit-photos/Case%20studies/bryan.pdf	

Creative Commons License			
Creative Commons	https://creativecommons.org/		
Blog by Simon Fodden: Creative Commons 4.0 Licenses	http://www.slaw.ca/2013/12/30/creative-commons-4-0-licenses/		
Creative Commons Attribution-NonCommercial- ShareAlike 3.0 United States License	http://creativecommons.org/licenses/by-nc-sa/3.0/us/		
Human Readable Summary of Creative Commons 3.0 US	http://creativecommons.org/licenses/by-nc-sa/3.0/us/		

Important Udacity "Intro to Java Programming" MOOC Links		
Course Home Page at Udacity	https://www.udacity.com/course/cs046	
Syllabus of "Intro to Java Programming"	https://www.udacity.com/wiki/cs046/syllabus	
Java Coding Style Guidelines	http://www.cs.sjsu.edu/web_mater/java_code.html	
Java Standard Edition API Specification	http://docs.oracle.com/javase/7/docs/api/	
Code that Students Use During the Course	https://www.udacity.com/wiki/cs046/code	
BlueJ Integrated Development Environment	http://www.bluej.org/	
BlueJ Install Instructions - Mac	https://www.udacity.com/wiki/cs046/bluej/install-mac	
BlueJ Install Instructions - Windows	https://www.udacity.com/wiki/cs046/bluej/install-windows	
BlueJ Install Instructions - Linux	http://horstmann.com/sjsu/cs46a/bluej-linux/	
VideoLAN (VLC) Multimedia Player	http://www.videolan.org/vlc/index.html	
Video Lessons from Udacity (Not YouTube)	https://www.udacity.com/wiki/cs046/downloads	
Note: Use these if school blocks YouTube!		
Transcripts of all Videos	https://www.udacity.com/wiki/cs046/transcripts	
Fact Sheets From Lessons	https://www.udacity.com/wiki/cs046/factsheets	
Java 8 – Downloads	http://www.oracle.com/technetwork/java/javase/overview/java8-2100321.html	
JavaDocs for Java SE 8 Standard Classes	http://docs.oracle.com/javase/8/docs/	
JavaDocs Installation Instructions	http://www.oracle.com/technetwork/java/javase/javase7-install-docs-439822.html	
Documentation of Course Graphics Classes	http://horstmann.com/sjsu/graphics/	
Order "Binder Ready" Big Java 5th Edition	Wiley's Customer Service, Wilma Brace: wbrace@wiley.com, 1.800.567.4797	