<http://stemchallenge.org/featured/developing-a-curriculum-in-game-design-and-development/>

<https://joanganzcooneycenter.org/2016/06/21/developing-a-curriculum-in-game-design-and-development/>

https://www.commonsense.org/education/top-picks/best-coding-tools-for-high-school-students

<https://gamesalad.com/>

<http://gamestarmechanic.com/teachers/what_is_gamestar>

https://www.yoyogames.com/educationhttps://www.yoyogames.com/education

<https://www.playcodemonkey.com/>

<https://education.minecraft.net/class-resources/computer-science-subject-kit/>

<https://education.minecraft.net/>

<https://makecode.com/labs>

<https://www.tynker.com/minecraft/>

<https://www.tynker.com/school/coding-curriculum/>

<https://codakid.com/>

<https://codecombat.com/>

<https://code.org/learn>

<https://www.codingame.com/start>

<https://www.tynker.com/hour-of-code/>

<http://scratched.gse.harvard.edu/sites/default/files/lesson_plan.pdf>

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

<https://medium.mybridge.co/12-free-resources-learn-to-code-while-playing-games-f7333043de11>

<http://gamecodeschool.com/>

<https://cloud.snap.berkeley.edu/index>

https://www.udemy.com/introduction-to-programming-educode/

https://skillcrush.com/2017/04/03/free-coding-games/

https://www.youtube.com/watch?v=z06QR-tz1\_o

<https://www.bing.com/videos/search?q=coding+games&&view=detail&mid=ECEA0E14B798E78351F5ECEA0E14B798E78351F5&&FORM=VDRVRV>

<https://www.commonsense.org/education/game/kodu-game-lab>

<https://codehs.com/info/curriculum/game_design>

<https://www.cyber-dojo.org/>

<http://twinery.org/>

<https://joanganzcooneycenter.org/2016/08/11/coding-as-self-expression/>

https://www.brainpop.com/technology/computerscience/computerprogramming/

<https://www.edx.org/course/cs50s-apr-computer-science-principles-harvardx-cs50-ap>

<http://devpro.gginteractive.com/#/course/0/arc/0/module/0/topic/0>

<http://www.gginteractive.com/?_ga=2.175834212.732137748.1565702177-100576766.1565375932>

[https://www.tes.com/en-us/teaching-resource/practical-scratch-block-programming-exam-with-answer-and-whole-lesson-from-scratch-for-year-7-and-8-12154266#](https://www.tes.com/en-us/teaching-resource/practical-scratch-block-programming-exam-with-answer-and-whole-lesson-from-scratch-for-year-7-and-8-12154266)

<http://scratched.gse.harvard.edu/sites/default/files/exploring_computer_science_v3.pdf>

<https://www.commonsense.org/education/top-picks/best-coding-tools-for-high-school-students>

<https://d1e2bohyu2u2w9.cloudfront.net/sites/default/files/tlr-asset/document-coding-tip-sheet-updated-0.pdf>

https://about.brainpop.com/coding/

https://www.bing.com/videos/search?q=coding+games&view=detail&mid=97CE7AFA703BA01F221C97CE7AFA703BA01F221C&FORM=VIRE