**Computer Coding Resources**

**Scratch** ([*https://scratch.mit.edu/*](https://scratch.mit.edu/))

* *Scratch provides an free, open workspace for drag-and-drop programming.*
* *It is highly recommended that you create a teacher account at* [*https://scratch.mit.edu/educators/register*](https://scratch.mit.edu/educators/register)*. This allows you a way to manage your student’s accounts and projects.*

**Code.org** (<https://code.org/educate>)

* *Code.org provides free lessons for teaching students code.*

**Google CSFirst** (<https://www.cs-first.com/en/home>)

* *Curriculum that is free and theme-based.*

***ScratchED*** *(*[*http://scratched.gse.harvard.edu/*](http://scratched.gse.harvard.edu/)*)*

* *ScratchED provides resources for teachers based on the Scratch program.*