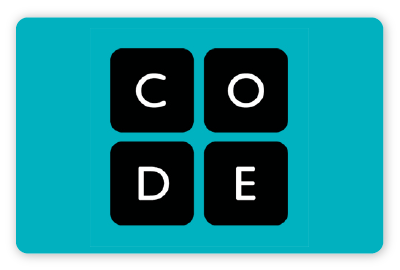
Coding and STEM Resources

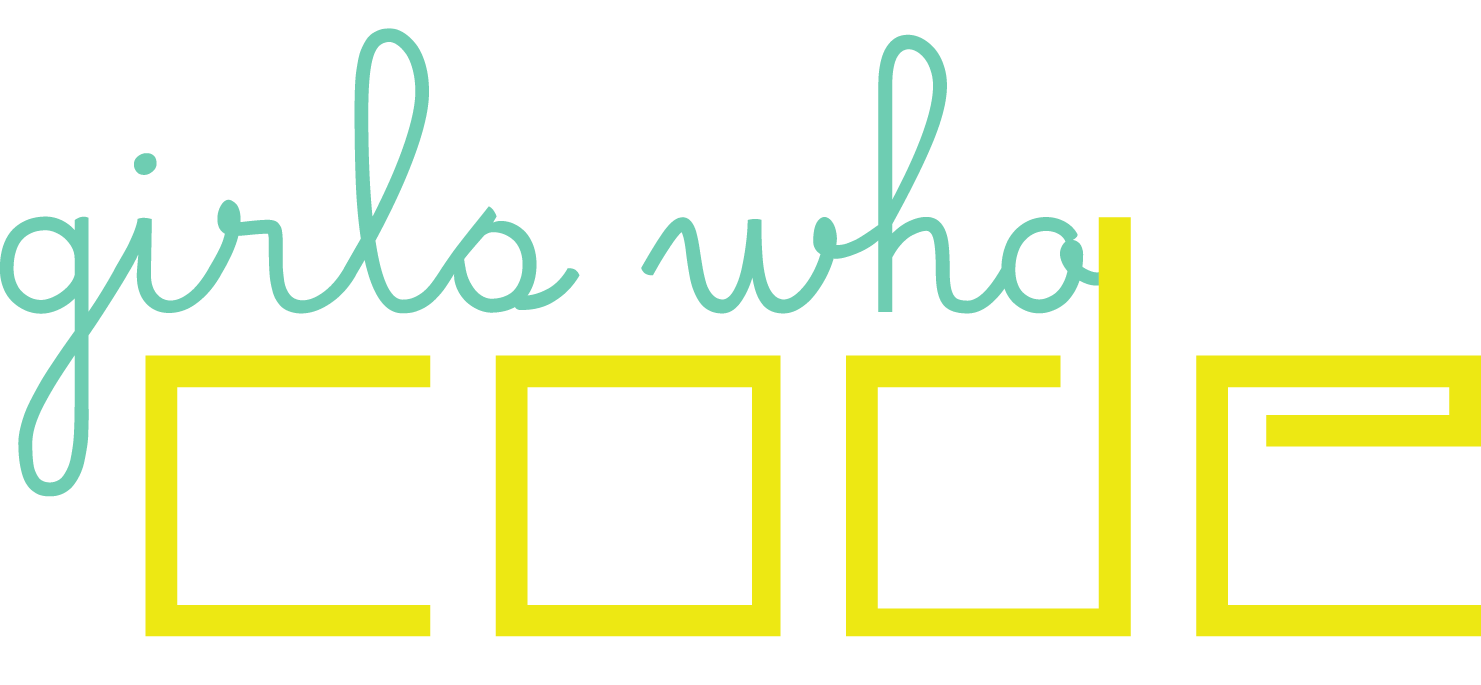
|  |  |  |
| --- | --- | --- |
| [Adams Elementary Library](http://kingsportk12.booksys.net/opac/johnades/index.html) | Lori Edwards | ledwards@k12k.com |
| [Jackson Elementary Library](https://jackson.k12k.com/apps/pages/index.jsp?uREC_ID=343510&type=d&pREC_ID=751433) | Lindsey Golden | lgolden@k12k.com |
| [Jefferson Elementary Library](http://sites.google.com/k12k.com/jefflibrarymedia) | Kristy Williamson-Jackson | kwilliamson-jackson@k12k.com |
| [Johnson Elementary Library](http://kingsportk12.booksys.net/opac/johnsonlibrary/index.html) | Rebecca Thomasson | rthomasson@k12k.com |
| [Kennedy Elementary Library](https://kennedy.k12k.com/apps/pages/index.jsp?uREC_ID=344681&type=d&pREC_ID=1041565) | Lindsey McKinney | lmckinney@k12k.com |
| [Lincoln Elementary Library](http://kingsportk12.booksys.net/opac/lincolnlibrary/index.html) | Krystal McReynolds | kmcreynolds@k12k.com |
| [Roosevelt Elementary Library](http://kingsportk12.booksys.net/opac/theodorelibrary/index.html) | Michelle Blanton | mblanton@k12k.com |
| [Washington Elementary Library](https://gweslibrary.weebly.com) | Kim Bradley | kbradley@k12k.com |



**Code.org** - ***Take a Code Break*** - Code.org is launching Code Break — potentially the world's largest live interactive classroom with weekly challenges to engage students of all abilities, even those without computers. Weekly activities and challenges.

<https://code.org/break>

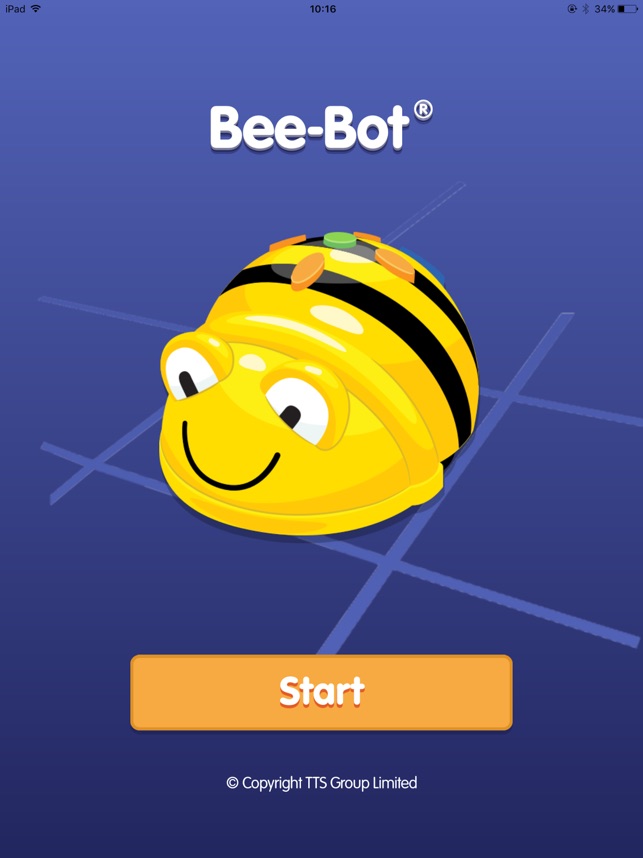
You can also Take a Code Break by doing some of the fun ***Hour of Code***activities! <https://code.org/hourofcode/overview>



**Girls Who Code - Code at Home** - Girls Who Code is making CS educational activities available for download free of charge, to anyone who wants to access them. We will release activities weekly — some online, some offline, of varying levels of difficulty—over the course of the next few months. Each activity will include a feature of a woman in tech who pioneered innovative technology.

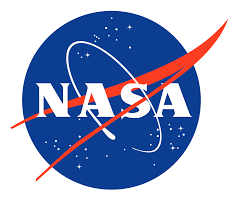
<https://girlswhocode.com/code-at-home/>

**ScratchJr** is an introductory programming language that enables young children to create their own interactive stories and games. Children snap together graphical programming blocks to make characters move, jump, dance, and sing. ... **ScratchJr** is available as a free app for both iPad and Android tablets or as an extension on Chromebooks. 

The app is a virtual opportunity to play with a Beebot, programming him to move across different pathways, based on the buttons children choose. The challenges get harder as children work through them. As with the physical Beebot toys there are lots of opportunities for children to communicate how they think they need to get the robot to where he needs to be. This app is available on both the App Store and Google Play.



<https://mysteryscience.com/school-closure-planning>



[NASA STEM @ Home For Students Grades K-4](https://www.nasa.gov/stem-at-home-for-students-k-4.html)





A close up of text on a white background

Description automatically generated