

Grade 1-May

Each activity is designed for ONE day of Technology learning. Each of the activities should take approximately 20 minutes to complete and each of the following should be completed over 4 weeks.

You will be keeping track of the activities you have done each week on the tracking sheet found in teams. This must be filled out each week in order to receive credit for completing the activity.

You can choose the order of how you complete them.

** As you can see there are more than 4 activities you can pick the 4 you would like.

➤ Keyboarding Practice

Time to learn the keyboard!

Your choice

<https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr>

or

<https://en.e-learningforkids.org/computer-skills/lesson/keyboarding-skills/>

➤ How Technology Makes You Feel

In this Common Sense Education lesson on Digital Citizenship, students learn how to know what to do when they don't have a good feeling when using technology

<https://share.nearpod.com/vsph/Mg5LPr47Mu>

Click the link above, add your name and then join the lesson

In this Common Sense Education lesson on Digital Citizenship, students learn the "Pause & Think Online" song, to remember basic digital citizenship concepts in order to help them leverage technology safely, responsibly, and ethically

<https://share.nearpod.com/vsph/7YxZNQJ5Lu>

Click the link above, add your name and then join the lesson

➤ Coding

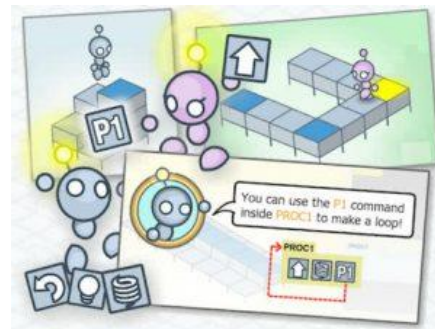
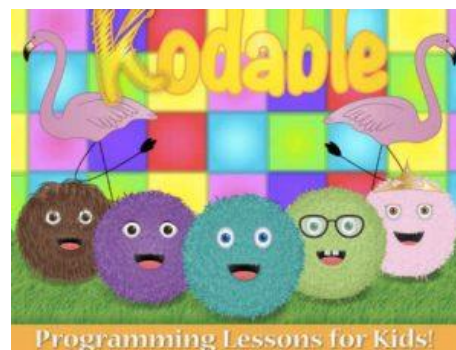
Practice coding with these fun games and activities.

Strand: Computational Thinker

Standard: 5.d. understand how automation works and use algorithmic thinking to develop a sequence of steps to create and test automated solutions.

This is a new website for the first graders Click on one of the images below it will open a webpage click play now

Students do not need to sign in for these websites for coding, you can create a free account if you want to save work.



➤ **Make a Story**

Make up a story about your day at home.

Click on the picture below



When you're finished, keep playing on ABCYa

➤ **Story starters**

Click on the picture below and try writing a story!



<http://www.scholastic.com/teachers/story-starters/>