

# The School District of Lee County 'Hour of Code' Assignments



The Career & Technical Education department is glad to have you join The School District of Lee County in participation of National Computer Science week and 'Hour of Code™'.

The 'Hour of Code™' is a nationwide initiative by Computer Science Education Week and Code.org to introduce millions of students to one hour of computer science and computer programming. We know you and your students will enjoy these hands-on activities and the coding experience.

[www.HourOfCode.com](http://www.HourOfCode.com) offers the chance to win prizes for your class! Register your class by clicking the link below.

## Hour of Code BEGINNER Coding Assignment

Using Kodable coding BEGINNERS can have fun and learn basic coding concepts of sequencing. When you get comfortable with the Beginner lessons, feel free to challenge yourself with a more advanced task.

\*When students submit their contest submissions, please make sure they include their school name and teacher name.

<https://game.kodable.com/hour-of-code#>

[Kodable Contest Directions](#)

[Submit your Coding Assignment Here](#)

## Hour of Code INTERMEDIATE Coding Assignment (Minecraft)

Like Minecraft? Here's your chance to see the CODE used to create the game. INTERMEDIATE coders will develop skills and create a personalized version of Minecraft. To be entered into a coding competition, students can submit the link to their published videos in this assignment.

\*When students submit their contest submissions, please make sure they include their school name and teacher name.

<https://studio.code.org/s/minecraft/stage/1/puzzle/1>

[Minecraft Contest Directions](#)

[Submit your Coding Assignment Here](#)

## Hour of Code ADVANCED Coding Assignment

Using Vidcode you and your students will practice Javascript skills and Code the News! Please spend an hour working on this tutorial and take your time! Coding can be challenging. Students can submit their published video link to be entered into a coding competition.

\*When students submit their contest submissions, please make sure they include their school name and teacher name.

<https://app.vidcode.io/project/hoc-news>

[Submit your Coding Assignment Here](#)

Please feel free to email Melissa Johnson ([melissaaj@leeschools.net](mailto:melissaaj@leeschools.net)) or Mary Graham ([Maryegr@leeschools.net](mailto:Maryegr@leeschools.net)) pictures of your students participating in 'Hour of Code'.