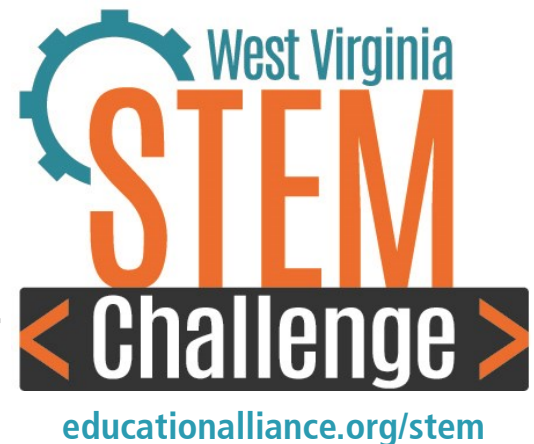




WV CODING CHALLENGE

Students Will Win \$8,000!



Who's Eligible: West Virginia students PreK – 12th grade

Dates: December 1, 2017 – January 25, 2018

Prize: \$500 gift cards from either Walmart or Amazon.com (your choice)

How to enter:

1. Follow Us:

Follow us on Facebook, Twitter or Instagram



theEduAlliance
#CodingWV



@theEduAlliance
#CodingWV



facebook.com/TheEducationAlliance
#CodingWV

2. Code:

Use your coding skills to create your own drawing, game or story. If you don't yet know how to code - It's easy! Here are some short coding lessons:

- Computer Science Fundamentals Express Courses Age Range: Grades K-5 | A great option for students getting started on their own. You'll learn the fundamentals of computer science with drag & drop blocks. Create your own drawings and games at <https://code.org/student/elementary>.
- Get Started with Block Programming Age Range: Grades 6-12 | Learn the fundamentals of Computer Science with drag & drop blocks. Create your own drawings and games at <https://code.org/student/middle-high>.
- Pre-reader Express Age Range: Grades K-5 | Learn the basics of computer science and internet safety. At the end of the course, create your very own game or story at <https://studio.code.org/s/pre-express>.
- Express Course Age Range: Grades 6-12 | Learn the basics of computer science and internet safety. At the end of the course, create your very own game or story at <https://studio.code.org/s/express>.

3. Show Us:

Submit 1 picture of your drawing, game or story that shows how you used coding by posting it on one of the following:

- On Instagram – follow [@theEduAlliance](https://www.instagram.com/theEduAlliance), post your picture with #CodingWV and tag theEduAlliance
- On Twitter – Tweet [@theEduAlliance](https://twitter.com/theEduAlliance) and include #CodingWV
- On Facebook – Like and post on our account [Facebook.com/TheEducationAlliance](https://www.facebook.com/TheEducationAlliance)

You may submit a picture of more than one Coding project. However, only 1 entry per project may be submitted. The winner will be selected through a random drawing & notified by February 1.

DISCLAIMERS: Winning students will be required to verify the drawing, game, or story is an original project coded by the student (e.g. not a code copied from another source). The contest requires at least 100 individual picture entries in order to meet the minimum threshold for the \$1,000 drawing. This contest is no way sponsored, endorsed or administered, administered by, or associated with Instagram, Twitter or Facebook. By entering this contest, entrants fully release The Education Alliance, Instagram, Twitter and Facebook from any liability.