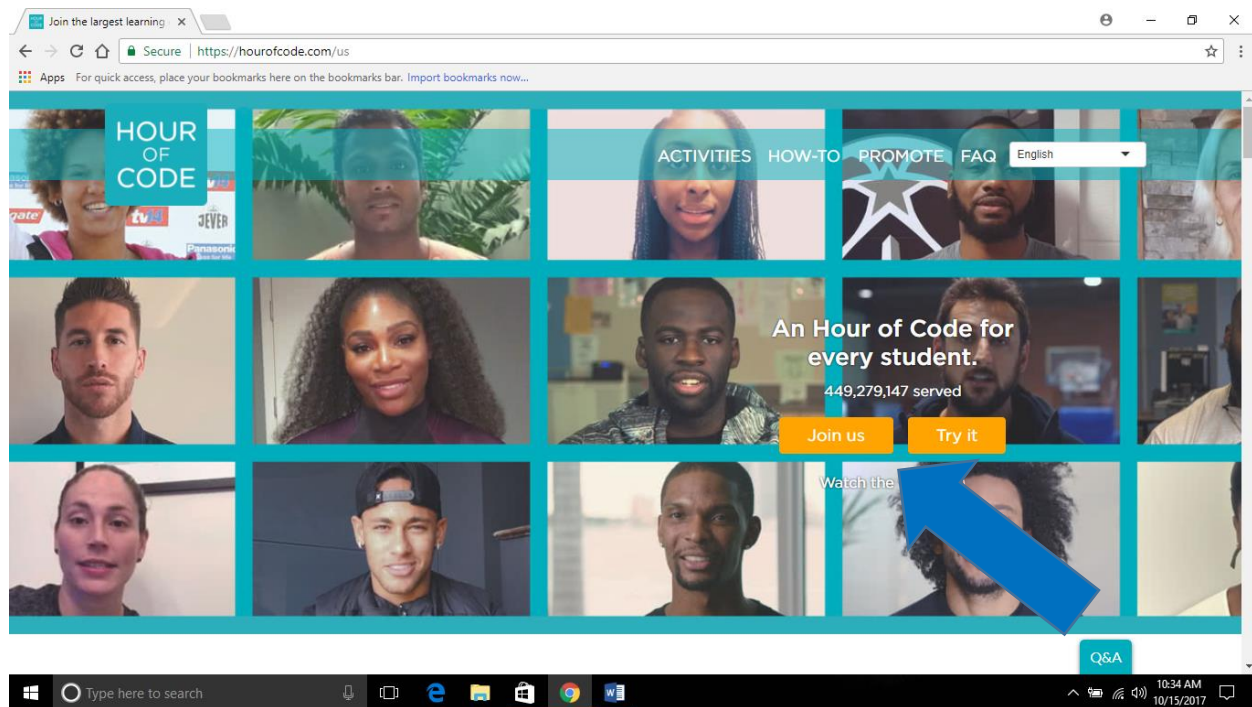
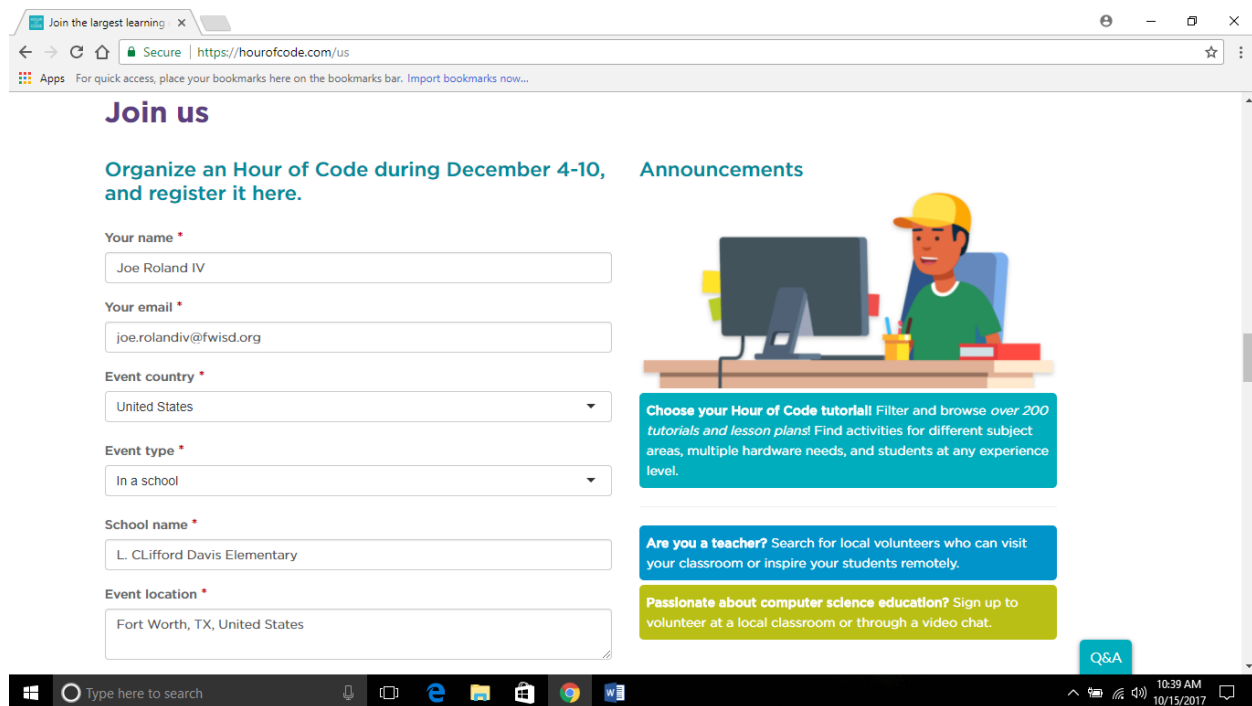


Hour of Code Instructions

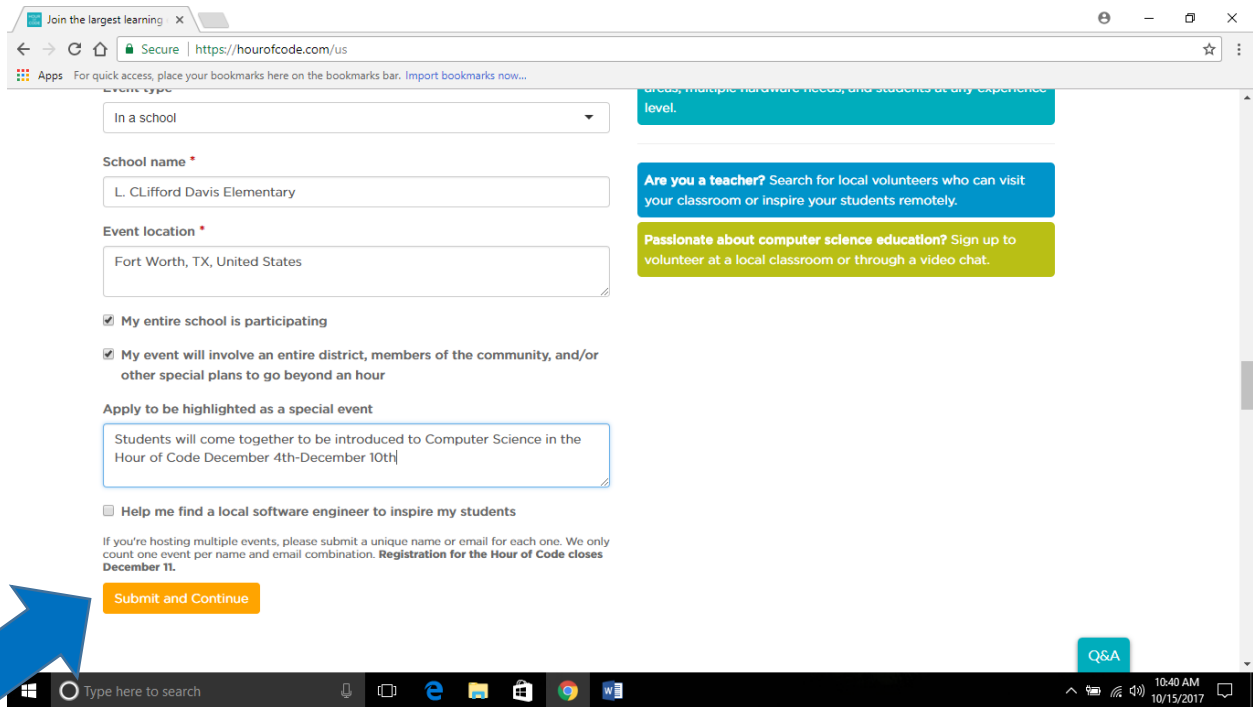


Go to HourofCode.com and click “Join us”



Register your school/organization that you are collaborating with

Hour of Code Instructions



Join the largest learning community

Secure | <https://hourofcode.com/us>

Apps For quick access, place your bookmarks here on the bookmarks bar. [Import bookmarks now...](#)

Event type
In a school

School name *
L. Clifford Davis Elementary

Event location *
Fort Worth, TX, United States

☒ My entire school is participating

☒ My event will involve an entire district, members of the community, and/or other special plans to go beyond an hour

Apply to be highlighted as a special event

Students will come together to be introduced to Computer Science in the Hour of Code December 4th-December 10th

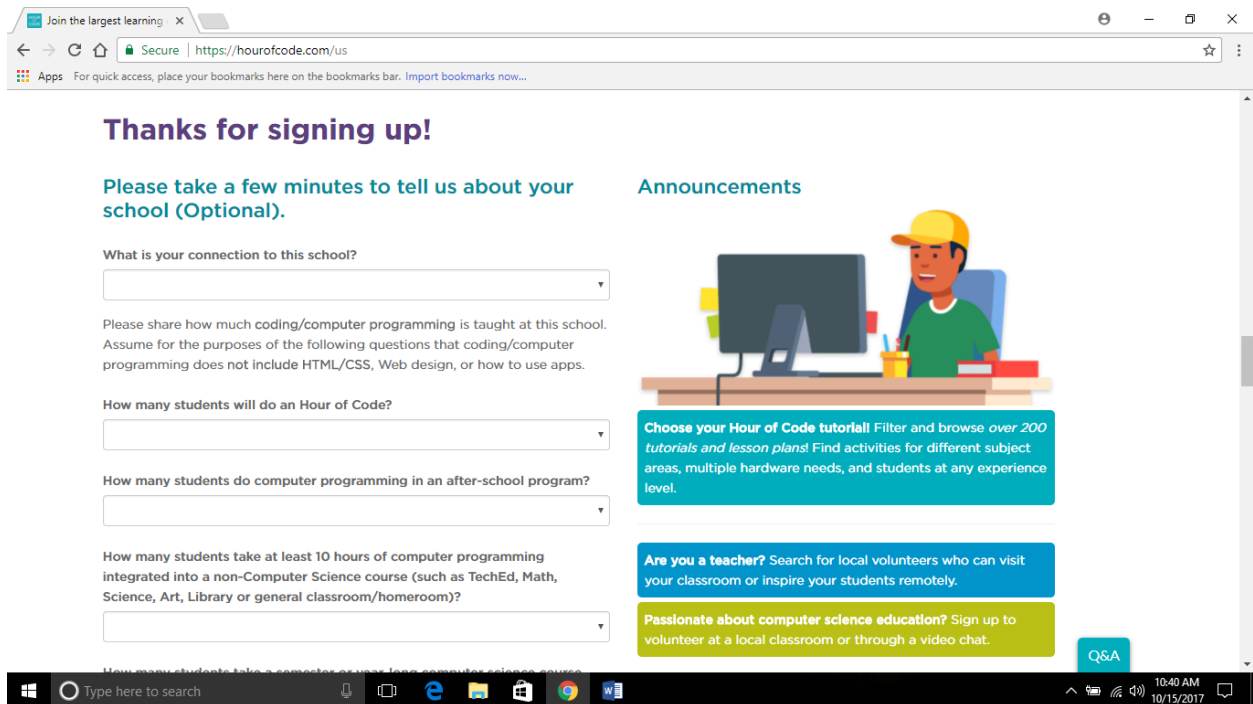
☐ Help me find a local software engineer to inspire my students

If you're hosting multiple events, please submit a unique name or email for each one. We only count one event per name and email combination. **Registration for the Hour of Code closes December 11.**

[Submit and Continue](#)

Q&A

Click "Submit and Continue"



Join the largest learning community

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Apps For quick access, place your bookmarks here on the bookmarks bar. [Import bookmarks now...](#)

Thanks for signing up!

Please take a few minutes to tell us about your school (Optional).

What is your connection to this school?

Please share how much coding/computer programming is taught at this school. Assume for the purposes of the following questions that coding/computer programming does not include HTML/CSS, Web design, or how to use apps.

How many students will do an Hour of Code?

How many students do computer programming in an after-school program?

How many students take at least 10 hours of computer programming integrated into a non-Computer Science course (such as TechEd, Math, Science, Art, Library or general classroom/homeroom)?

Announcements

Choose your Hour of Code tutorial! Filter and browse over 200 tutorials and lesson plans! Find activities for different subject areas, multiple hardware needs, and students at any experience level.

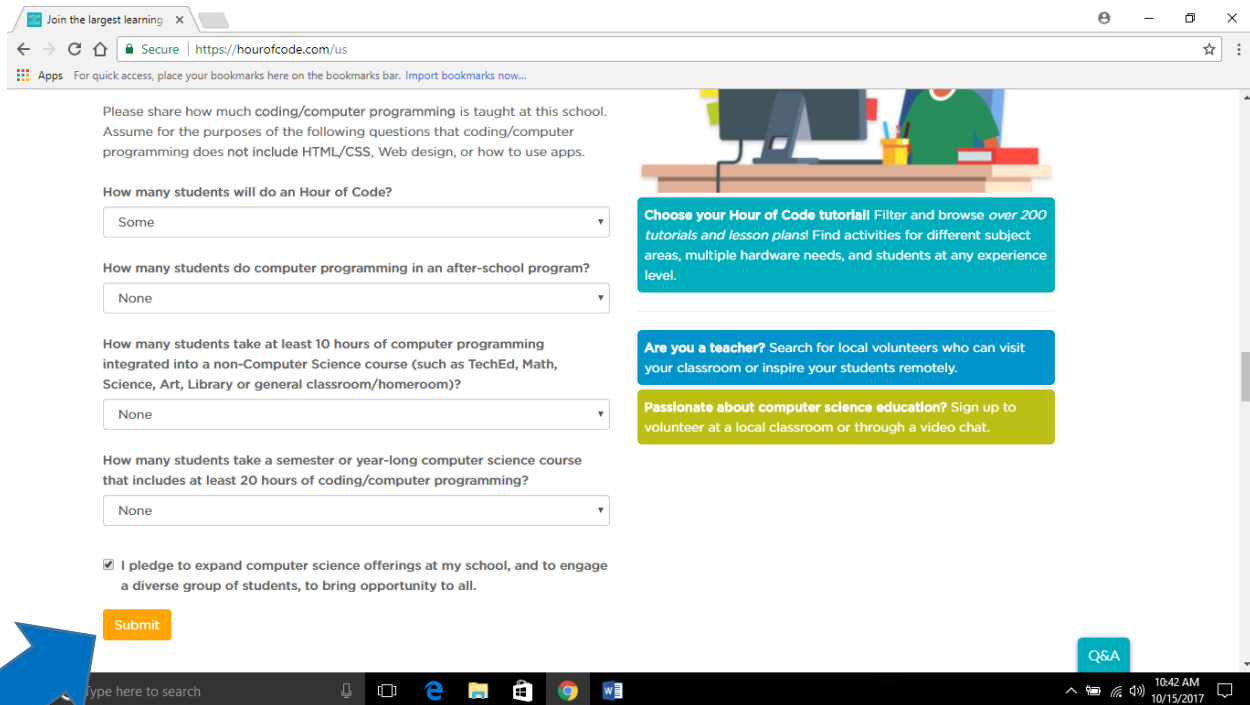
Are you a teacher? Search for local volunteers who can visit your classroom or inspire your students remotely.

Passionate about computer science education? Sign up to volunteer at a local classroom or through a video chat.

Q&A

This section is optional, but recommended that you complete.

Hour of Code Instructions



Join the largest learning community

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Apps For quick access, place your bookmarks here on the bookmarks bar. [Import bookmarks now...](#)

Please share how much coding/computer programming is taught at this school. Assume for the purposes of the following questions that coding/computer programming does not include HTML/CSS, Web design, or how to use apps.

How many students will do an Hour of Code?

Some

How many students do computer programming in an after-school program?

None

How many students take at least 10 hours of computer programming integrated into a non-Computer Science course (such as TechEd, Math, Science, Art, Library or general classroom/homeroom)?

None

How many students take a semester or year-long computer science course that includes at least 20 hours of coding/computer programming?

None

☒ I pledge to expand computer science offerings at my school, and to engage a diverse group of students, to bring opportunity to all.

Submit

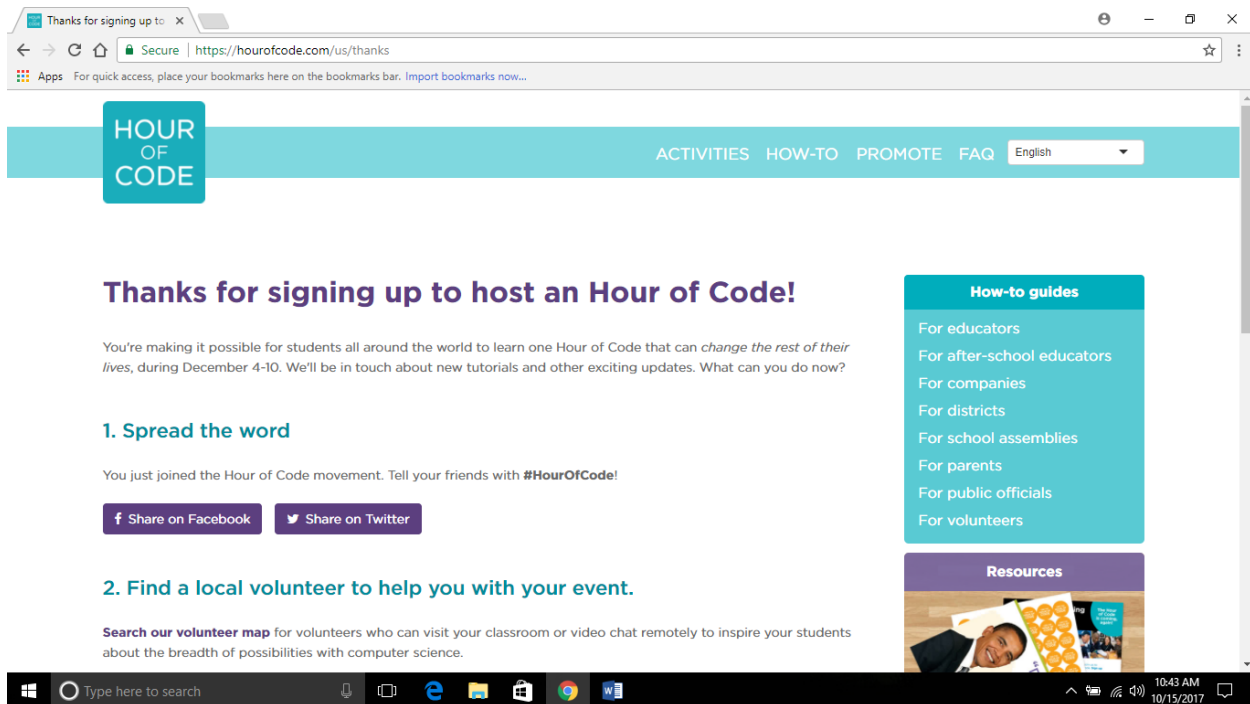
Q&A

Choose your Hour of Code tutorial! Filter and browse over 200 tutorials and lesson plans! Find activities for different subject areas, multiple hardware needs, and students at any experience level.

Are you a teacher? Search for local volunteers who can visit your classroom or inspire your students remotely.

Passionate about computer science education? Sign up to volunteer at a local classroom or through a video chat.

Click "Submit"



Thanks for signing up to

Secure | <https://hourofcode.com/us/thanks>

Apps For quick access, place your bookmarks here on the bookmarks bar. [Import bookmarks now...](#)

HO OF CODE

ACTIVITIES HOW-TO PROMOTE FAQ English

Thanks for signing up to host an Hour of Code!

You're making it possible for students all around the world to learn one Hour of Code that can *change the rest of their lives*, during December 4-10. We'll be in touch about new tutorials and other exciting updates. What can you do now?

1. Spread the word

You just joined the Hour of Code movement. Tell your friends with [#HourOfCode](#)!

[Share on Facebook](#) [Share on Twitter](#)

2. Find a local volunteer to help you with your event.

Search our volunteer map for volunteers who can visit your classroom or video chat remotely to inspire your students about the breadth of possibilities with computer science.

How-to guides

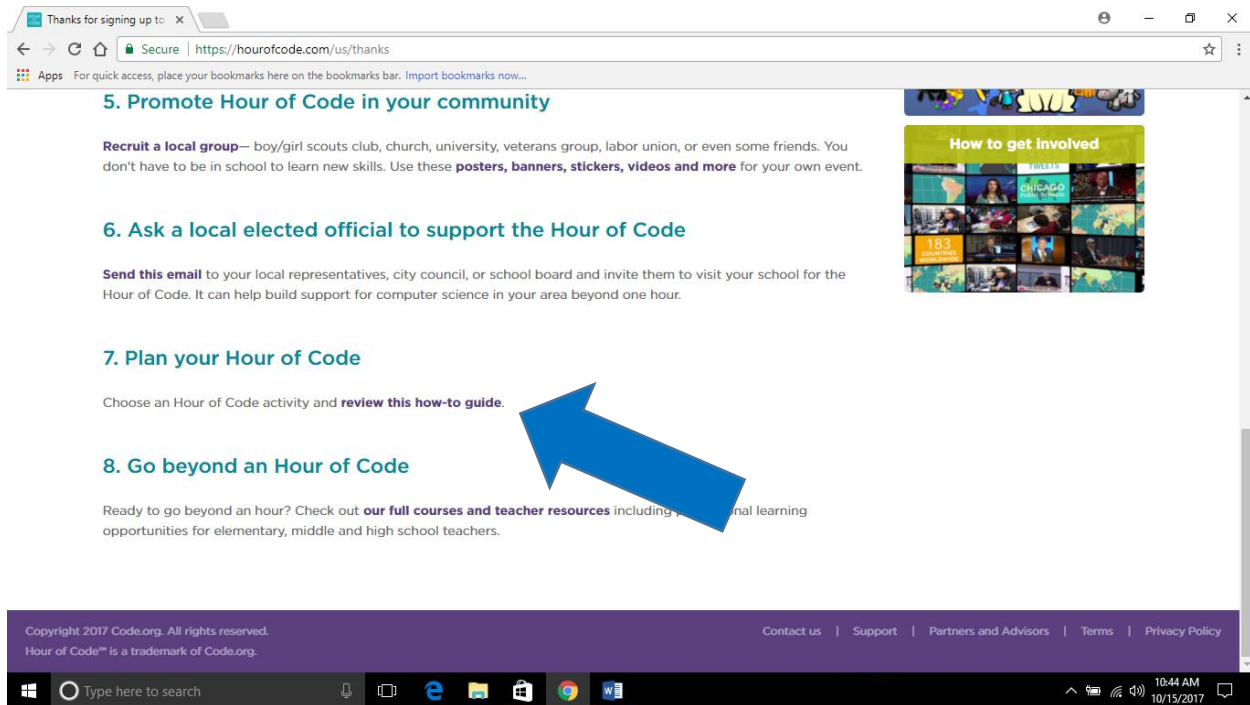
- For educators
- For after-school educators
- For companies
- For districts
- For school assemblies
- For parents
- For public officials
- For volunteers

Resources

10:43 AM 10/15/2017

Scroll down to Step 7 "Plan your Hour of Code"

Hour of Code Instructions



Thanks for signing up to x

Secure | https://hourofcode.com/us/thanks

Apps For quick access, place your bookmarks here on the bookmarks bar. Import bookmarks now...

5. Promote Hour of Code in your community

Recruit a local group— boy/girl scouts club, church, university, veterans group, labor union, or even some friends. You don't have to be in school to learn new skills. Use these **posters, banners, stickers, videos and more** for your own event.

6. Ask a local elected official to support the Hour of Code

Send this email to your local representatives, city council, or school board and invite them to visit your school for the Hour of Code. It can help build support for computer science in your area beyond one hour.

7. Plan your Hour of Code

Choose an Hour of Code activity and **review this how-to guide**.

8. Go beyond an Hour of Code

Ready to go beyond an hour? Check out **our full courses and teacher resources** including personal learning opportunities for elementary, middle and high school teachers.

How to get involved

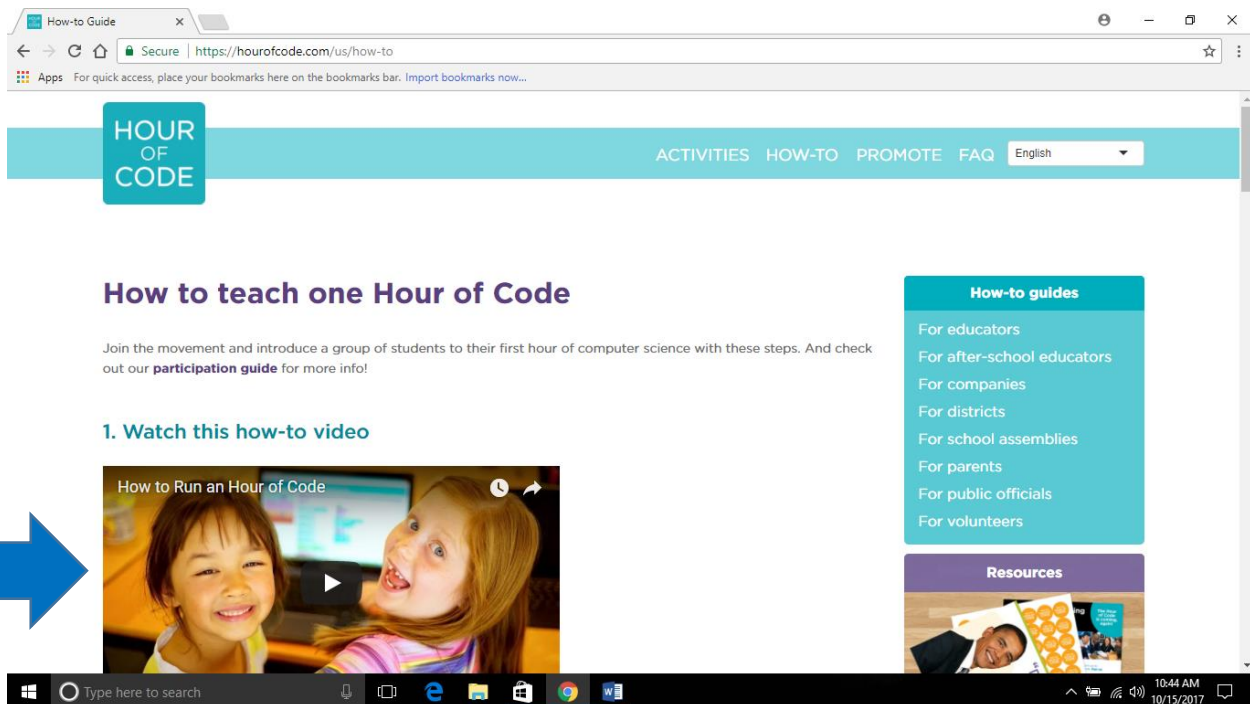
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Contact us | Support | Partners and Advisors | Terms | Privacy Policy

Type here to search

10:44 AM 10/15/2017

Click “Review this How-To guide”



How-to Guide

Secure | https://hourofcode.com/us/how-to

Apps For quick access, place your bookmarks here on the bookmarks bar. Import bookmarks now...

HO UR OF CODE

ACTIVITIES HOW-TO PROMOTE FAQ English

How to teach one Hour of Code

Join the movement and introduce a group of students to their first hour of computer science with these steps. And check out our **participation guide** for more info!

1. Watch this how-to video

How to Run an Hour of Code

How-to guides

- For educators
- For after-school educators
- For companies
- For districts
- For school assemblies
- For parents
- For public officials
- For volunteers

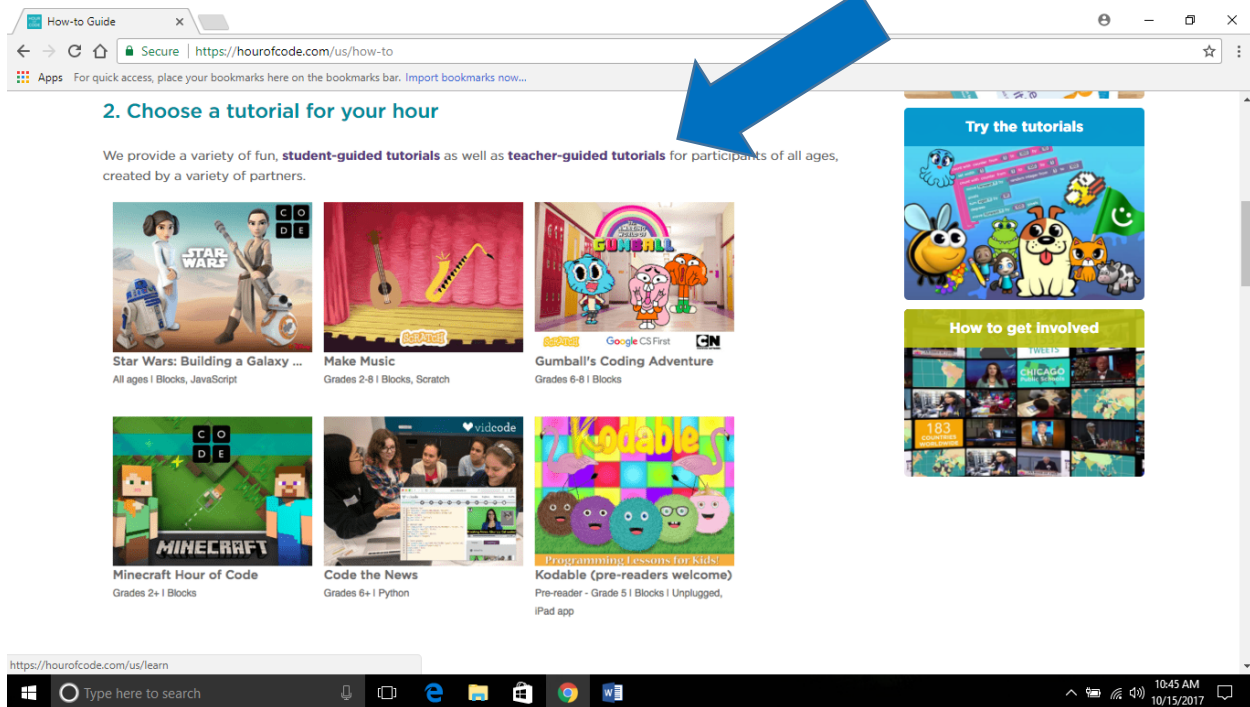
Resources

Type here to search

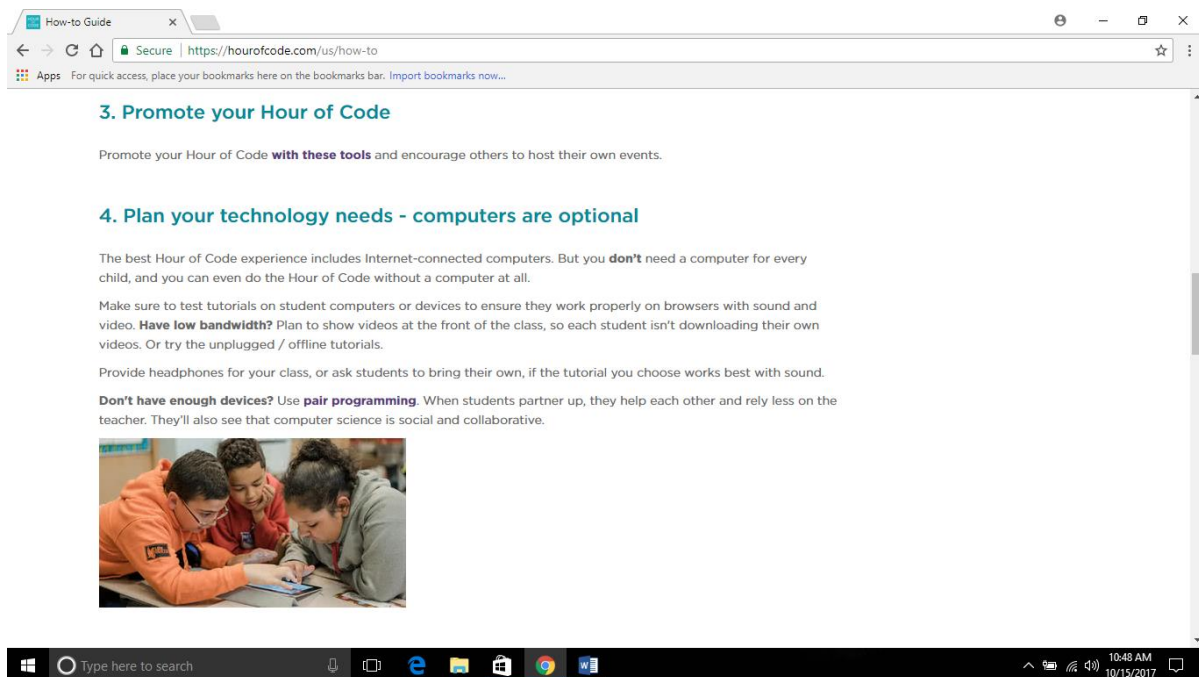
10:44 AM 10/15/2017

Watch How-To Video

Hour of Code Instructions

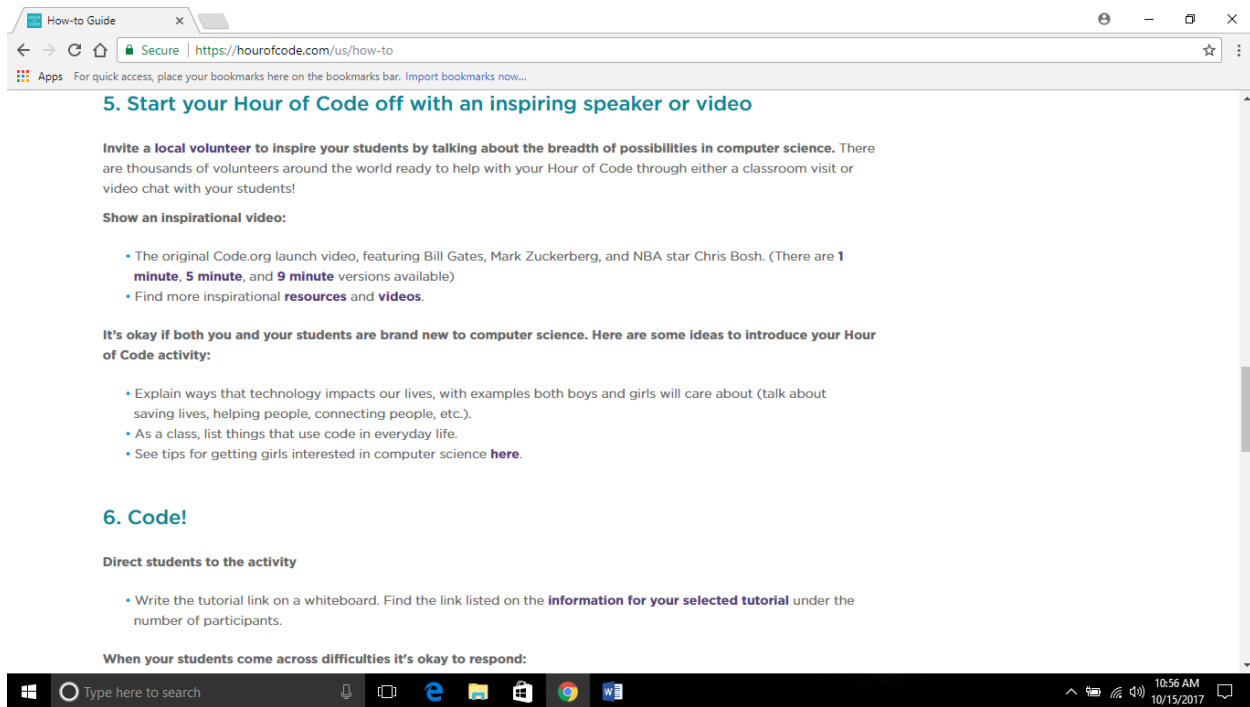


To explore the various lessons click “student-guided tutorials” or “teacher guided tutorials”



Plan your technology needs

Hour of Code Instructions



This screenshot shows the 'How-to Guide' page on the Hour of Code website. The browser address bar shows the URL 'https://hourofcode.com/us/how-to'. The page is titled '5. Start your Hour of Code off with an inspiring speaker or video'. It provides instructions on inviting a local volunteer and showing an inspirational video. A list of video options is provided, including the original Code.org launch video and shorter versions. It also offers ideas for introducing the activity to students who are new to computer science.

5. Start your Hour of Code off with an inspiring speaker or video

Invite a **local volunteer** to inspire your students by talking about the breadth of possibilities in computer science. There are thousands of volunteers around the world ready to help with your Hour of Code through either a classroom visit or video chat with your students!

Show an inspirational video:

- The original Code.org launch video, featuring Bill Gates, Mark Zuckerberg, and NBA star Chris Bosh. (There are **1 minute**, **5 minute**, and **9 minute** versions available)
- Find more inspirational **resources** and **videos**.

It's okay if both you and your students are brand new to computer science. Here are some ideas to introduce your Hour of Code activity:

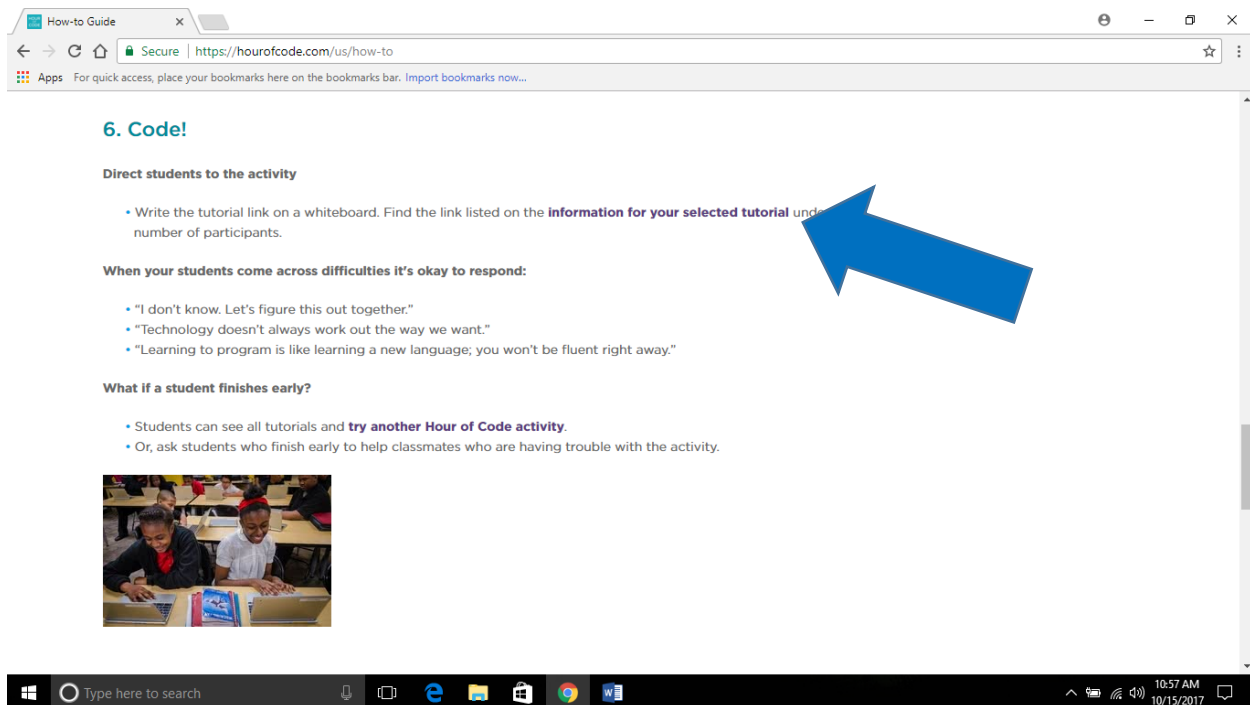
- Explain ways that technology impacts our lives, with examples both boys and girls will care about (talk about saving lives, helping people, connecting people, etc.).
- As a class, list things that use code in everyday life.
- See tips for getting girls interested in computer science **here**.

6. Code!

Direct students to the activity

- Write the tutorial link on a whiteboard. Find the link listed on the **information for your selected tutorial** under the number of participants.

When your students come across difficulties it's okay to respond:



This screenshot shows the 'How-to Guide' page on the Hour of Code website, specifically step 6. A large blue arrow points to the text 'information for your selected tutorial' in the instructions. Below the instructions, there is a photo of two students working on a project.

6. Code!

Direct students to the activity


- Write the tutorial link on a whiteboard. Find the link listed on the **information for your selected tutorial** under the number of participants.

When your students come across difficulties it's okay to respond:

- "I don't know. Let's figure this out together."
- "Technology doesn't always work out the way we want."
- "Learning to program is like learning a new language; you won't be fluent right away."

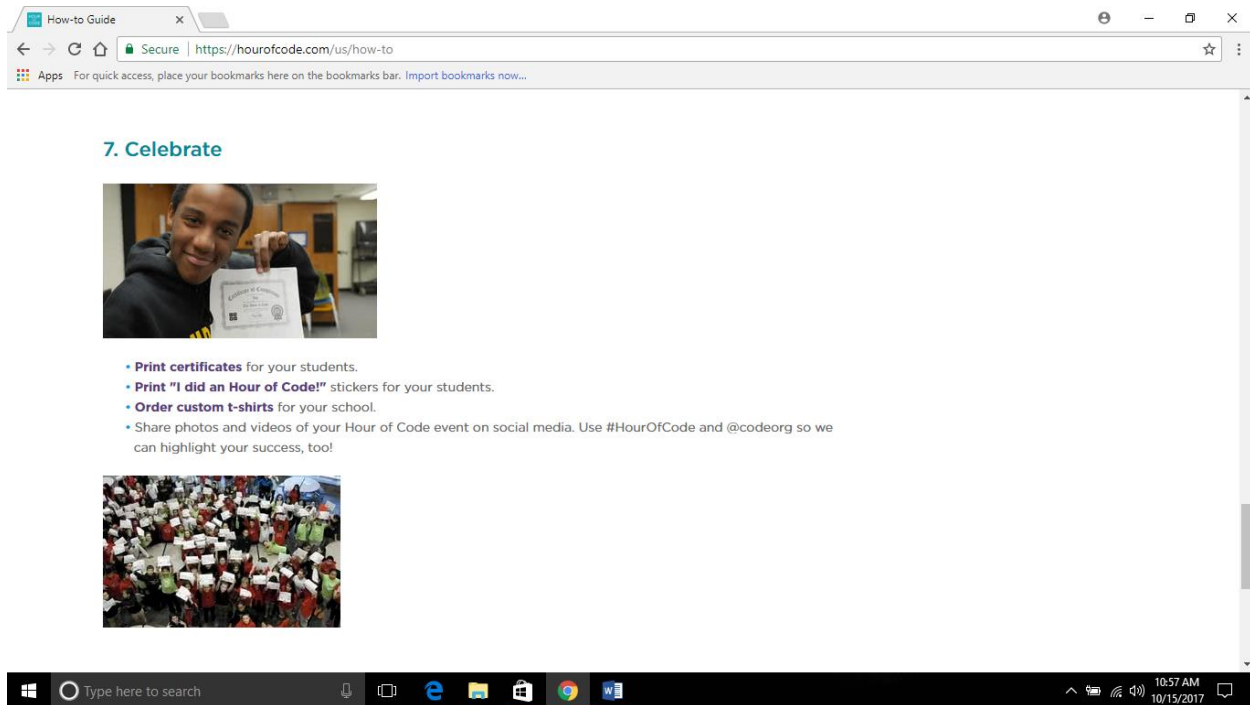
What if a student finishes early?

- Students can see all tutorials and **try another Hour of Code activity**.
- Or, ask students who finish early to help classmates who are having trouble with the activity.



Use step 6 to start the Hour of Code. Be sure to find the link listed on the "Information for the selected tutorial"

Hour of Code Instructions

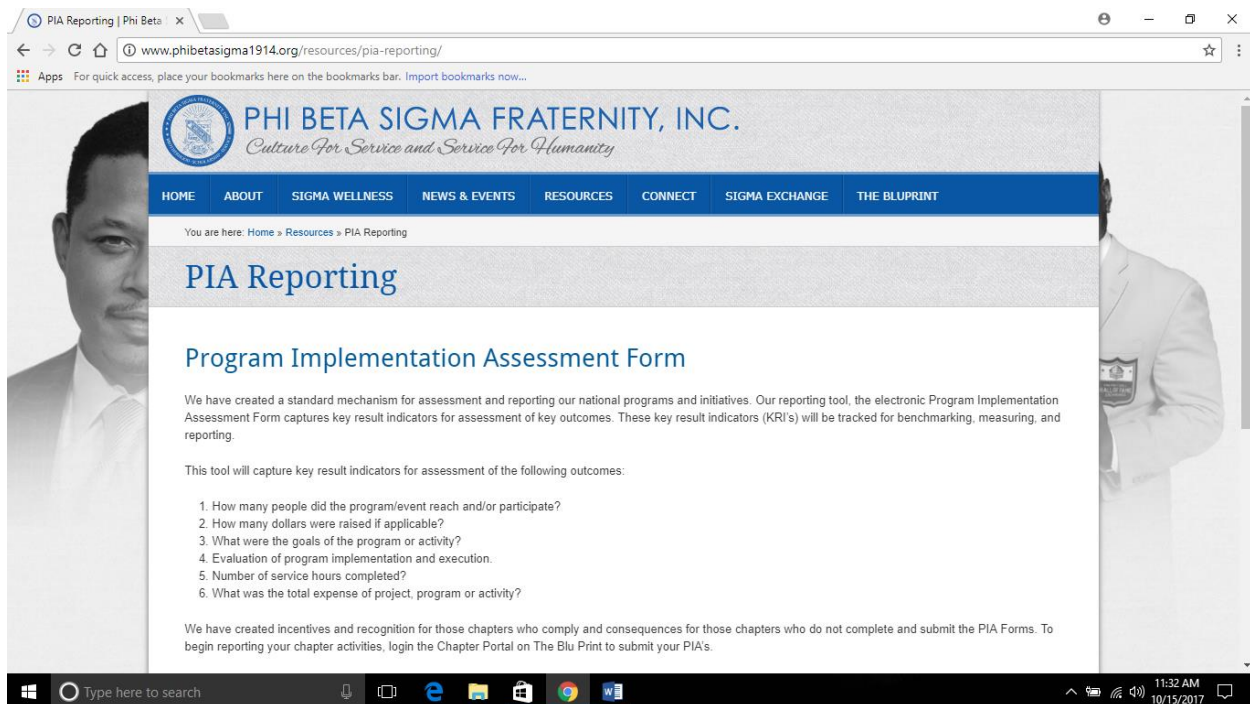


The screenshot shows a web browser window with the address bar displaying <https://hourofcode.com/us/how-to>. The page title is "How-to Guide". The main content area is titled "7. Celebrate" and features a photo of a young man holding a certificate. Below the photo, there is a list of instructions:

- **Print certificates** for your students.
- **Print "I did an Hour of Code!"** stickers for your students.
- **Order custom t-shirts** for your school.
- Share photos and videos of your Hour of Code event on social media. Use #HourOfCode and @codeorg so we can highlight your success, too!

Below the list is a photo of a large group of people holding up small white cards. The Windows taskbar at the bottom shows the time as 10:57 AM on 10/15/2017.

Celebrate your student's success!



The screenshot shows a web browser window with the address bar displaying www.phibetasigma1914.org/resources/pia-reporting/. The page title is "PIA Reporting | Phi Beta". The main content area is titled "PHI BETA SIGMA FRATERNITY, INC. Culture For Service and Service For Humanity". Below the title is a navigation menu with links: HOME, ABOUT, SIGMA WELLNESS, NEWS & EVENTS, RESOURCES, CONNECT, SIGMA EXCHANGE, and THE BLUPRINT. The page content is titled "PIA Reporting" and "Program Implementation Assessment Form". It includes a paragraph about the reporting tool and a list of outcomes:

This tool will capture key result indicators for assessment of the following outcomes:

1. How many people did the program/event reach and/or participate?
2. How many dollars were raised if applicable?
3. What were the goals of the program or activity?
4. Evaluation of program implementation and execution.
5. Number of service hours completed?
6. What was the total expense of project, program or activity?

Below the list, there is a paragraph about incentives and recognition for chapters who comply and consequences for those who do not complete and submit the PIA Forms. The Windows taskbar at the bottom shows the time as 11:32 AM on 10/15/2017.

Submit PIA and do not forget to submit pictures of your Hour of Code!