



Spark!Lab Dr. InBae Yoon 2019 Invent It Challenge

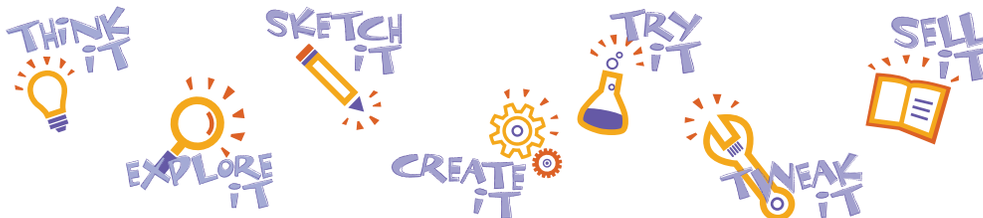
Think about a new invention that **enhances the daily lives** of older adults.

inventitchallenge2019.epals.com

Invent It Challenge Submission Checklist

Use this checklist to ensure your entry meets the submission requirements.

- 1) Use the **Student Notebook** to follow the **7-step Process of Invention** to create an invention that enhances and improves the daily lives and activities of older adults.



- 2) Document each step using either the provided **Submission Template**, a PowerPoint, or a video. Files should be 2GB or less and must be in one of the allowed formats: .ppt, .pptx, .avi, .mov, .mp3, .mp4, .mpg.
- 3) Use the **Scoring Guide** to check that your entry has addressed each of the 7 steps of the Invention Process.
- 4) Download and complete the **Parental Consent Form**.
- 5) Create a photo of the inventor(s) to submit along with your entry.
- 6) Go to the Submit Entry page on the Challenge website and click on the submission link.
- 7) Follow the instructions to submit your entry file, photo, and Parental Consent Form. If submitting a team entry, you must submit consent forms for each participant. (Entries must be received by 11:50 PM EST on April 5, 2019).

"I learned that I can invent something and help save the world by changing it. I hope to make more inventions like this, and I have the courage to do that now!"

- KAVI, 2018 Invent It Challenge Winner from California

"They were able to explore and learn about things that were outside of the general curriculum. We're not talking about core classes here. We're talking about taking what we're learning in the core curriculum and looking at the bigger picture, applying how we're learning about Science, how we're learning about Technology. ... It was a real invaluable experience."

- RACHEL, Homeschool Parent of 2018 Invent It Challenge Team Winner from Missouri

"The students enjoyed inventing a solution to a problem. They worked hard on building an invention. And they enjoyed showcasing their inventions ... The greatest benefit to the Invent It Challenge is that it forces students to use so many skills. They must brainstorm ideas, research [and] create an actual product that solves a problem."

- LINDSAY, Teacher from Missouri

Timeline



*U.S. only



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