

## DESE and WGBH Partnership for Educational Resources



We've published NEW content to PBS LearningMedia from some of our recent broadcasts, and more resources will be added to these collections soon! Have you watched one of these shows on television or via streaming? Explore the accompanying resources, contextualized for educational use.

Have you already used some of resources, or do you plan to? Tell us your stories at [education@wgbh.org](mailto:education@wgbh.org)!



## Design Squad Webinar Build + Q&A with Nate Ball

**Learn how to do engineering activities at home with the host of Design Squad, Nate Ball!**

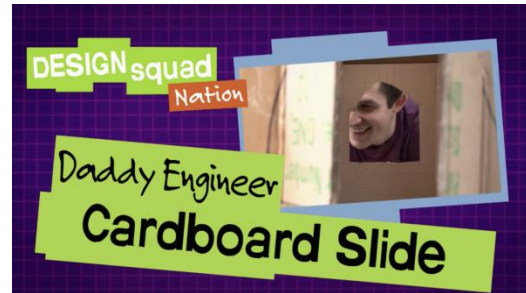
Join the PBS KIDS [Design Squad](#) team for a build along webinar. Watch as Design Squad host [Nate Ball](#) builds one of his favorite home engineering projects: The [Treasure Grab](#)!

You can build along at home and ask Nate how to support your kids with engineering and invention projects as well as any other home engineering questions you might have. [Register here!](#)

Nate Ball is the Emmy-winning host of PBS Kids series Design Squad Global, Author of Alien in My Pocket and Let's Investigate with Nate book series,

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Speaker, Beatboxer, Mechanical Engineer, STEM Advocate, Inventor & Dad. Check out some of Nate's Design Squad projects like his [Backyard Water Table](#) or his [Cardboard Slide](#).



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## Webinar Details



Date: May 15th, 2020

Time: 4:00 pm ET, 1:00 pm PT

Project: [Treasure Grab](#)

Materials Needed To Build Along:

- Stiff paper, cereal box or cardboard (3 by 5 inches)
- 1 drinking straw
- Tape
- Scissors
- 20 feet of string
- 1 Magnet
- 10 small metal objects (paper clips, washers, nuts and bolts, coins, etc.)

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[Register Now](#)