



#### CONNECTING NASA to Your Classroom

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>> Learn how to join NASA's first online community of practice for STEM educators (CONNECTS) and gain access to NASA content, resources, educator community, exclusive events, and NASA experts. Come and learn about a foam rocket activity, the vast resources in NASA CONNECTS, and how to join this new community of practice for STEM educators.

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>> Cindy bio and current title:

>> Cindy Hasselbring, K-12 Education Advisor, Next Gen STEM, Office of STEM Engagement, NASA Headquarters, Washington, DC

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>> Cindy Hasselbring serves as a K-12 Education Advisor for Next Gen STEM in NASA's Office of STEM Engagement. In this role, Cindy leads the development for CONNECTS, NASA's new online community of practice for educators. Most recently, she served as Assistant Director and Senior Policy Advisor for STEM Education at the White House Office of Science and Technology Policy. She served as subject matter expert on STEM education for the President's Council of Advisors of Science and Technology, co-chaired five interagency subcommittees and working groups, and provided multiple reports on STEM education to Congress on behalf of the White House. Cindy has STEM education policy experience at the state level also leading STEM education at the Maryland State Department of Education, and additional federal experience as an Albert Einstein Distinguished Educator Fellow at the National Science Foundation. Cindy also led efforts to build a four-year aviation STEM curriculum while serving as Senior Director of the High School Aviation Initiative at the Aircraft Owners and Pilots Association. Cindy has 16 years of teaching experience as a high school mathematics teacher in Michigan, was awarded the Presidential Award for Excellence in Mathematics and Science Teaching and achieved National Board