

INTERACTIVE VIRTUAL SPACE SCIENCE CUSTOMIZED FOR YOUR CLASSROOMS



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Join us for an upcoming information session to learn about **NEW** resources that will be available for classroom use in November, 2020! Resources will include:

- Customized, short, video presentations ready to be incorporated into your curriculum
- Kits that allow delivery of exciting demos and hands-on activities
- Content appropriate for both Physics and Chemistry curriculum, Fall and Spring semesters
- Video competition for students in spring 2021, with winning entries receiving prize money!

Bring the Mars Rover, Lunar Lander, the International Space Station National Labs, and scientists who are working on these areas into your classrooms. Learn first-hand about aerogels, heat shields, color chips, effect of radiation on material properties and Mars dust! **Don't miss out!**

Sign up to receive a demo kit!

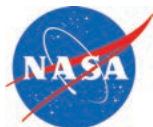
Join us for one of the following information sessions to learn more! All sessions are 4-5 pm. Please register using the provided links.

Monday, October 26 ----- <https://bit.ly/3jch42z>

Thursday, October 29 ----- <https://bit.ly/3j9FolG>

Monday, November 2 ----- <https://bit.ly/348ScnQ>

Thursday, November 5 ----- <https://bit.ly/2ltfPz6>



For more information

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