

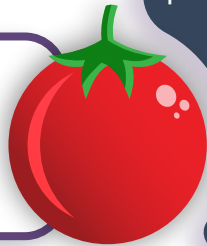


# 10 ways to bring **Space** into your **classroom**

Our free online resources can help you spark your students' interest in space and STEM:

**1**

Build a mini-greenhouse and grow **Tomatosphere** tomatoes using scientific inquiry – and make delicious space salsa afterwards!



**2** Use our **toolkits** to brush up on your space knowledge and prepare your lessons.



**3**

Team up with other teachers to design **cross-curricular projects** with space as the common thread.



**4**

Introduce your students to **coding** using one of our activities.



**5**

Show **space videos** to your students to introduce a science concept or as a conversation starter.



**6**

Explore Earth through photos taken by astronauts and satellite imagery georeferenced on our **interactive map** to learn about geography and Earth science.



**7**

Reward your students by letting them **play** our digital learning games.



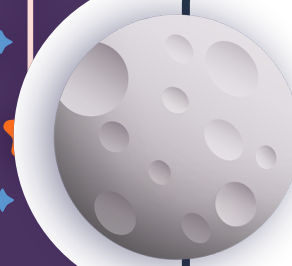
**8**

**Decorate** a classroom corner using our printable materials – add space-themed books, toys and even costumes.



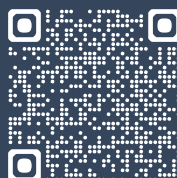
**9**

Create **quizzes** using our question banks about the Moon.



**10**

Subscribe to our **newsletter** for educators for updates and opportunities:  
[www.asc-csa.gc.ca/stemnews](http://www.asc-csa.gc.ca/stemnews)



More tips, tricks and testimonials from teachers at:

