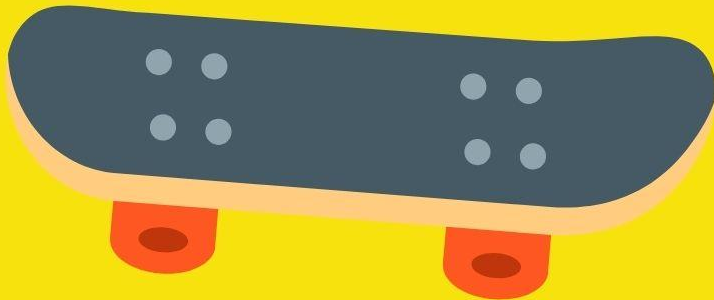


March
Science in my
Future





You've explored science and the connections to students' daily lives, and you've met scientists or read about scientists. How has exposure to science helped your students to discover the science in their daily lives or imagine their own futures?



Ask your students to write, draw or share about:

One way I will use science this summer is.....

Or

One way science will be a part of my future is.....

Send us a few examples of pictures of their journal entries, drawings, etc. of the science in their future!

One step to enter this month: Send photos to ScienceStars@crscience.org.

Send us pictures by the March 15 full challenge deadline.

Share 6 representative student work examples or your class chart or table – full class sets not needed.

We May Publicly Share Images of Student Work, so please only submit photos or student work that CRS may share out.



March Challenge: Science in My Future

STUDENT TASK, TK-5



Write or draw your answer to one of the following prompt(s):

One way I will use science this summer is...

or

One way science will be a part of my future is.....



Desafío de marzo: La ciencia en mi futuro

Tarea para estudiantes, años académicos TK-5

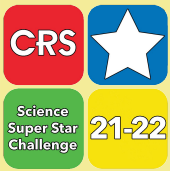


Uds. pueden dibujar, hacer una lista, o usar palabras para responder a una de las siguientes preguntas.

Una forma en que voy a usar la ciencia este verano ...

o

Una forma en que la ciencia va a estar una parte de mi futuro es...



Champions of Discovery 2021-22

Excellence in Elementary Science Teaching & Learning



Purpose: Encourage authentic scientific explorations & meaning making, engagement with STEM role models, and discovery of the science all-around-us, building student scientific literacy for bright futures

Who: Elementary students and teachers (general classroom and specialists) who are CRS members

How: Complete (up to) Six Challenges!

Upcoming Science Super Star challenges: December, January, February, & March. Challenges from October to February are [still available on our website](#).

*Teachers engage students in monthly challenge learning activity & collect student responses to each monthly challenge; submit at least 10 student examples **each month**. **Prizes & recognition are for the whole class; teachers can submit representative samples of student work each month.*

Deadline for completing Challenges: March 15, 2022

*****turn in each month as you go!!***

Classes Earn Recognition & Prizes!

Bronze - 4 of 6 challenges completed Class earns public recognition, stickers, certificates of achievement

Sliver - 5 of 6 challenges completed Class earns public recognition, prizes, certificates of achievement

Gold - All 6 challenges completed

Class earns special science experience - Scientist Ambassador visit, field trip, or special event

Plus prizes, recognition and certificates