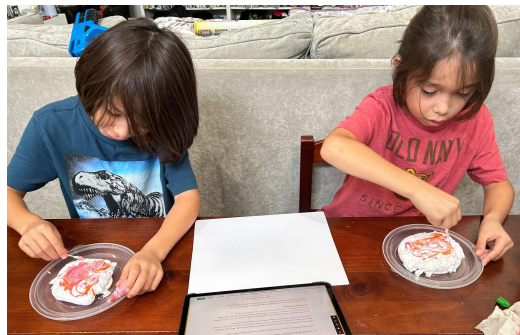
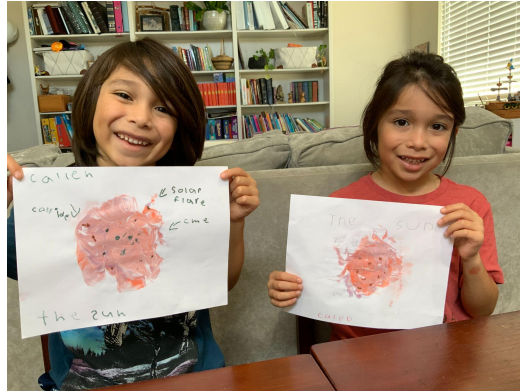


Week 1: Shaving Cream Sun Prints

Submissions: 16 photos from 11 participants

Name	Submission	Comment
Ryrie		It is the sun. The sun has molecules that help it stay bright. I felt good because I really liked what I made.
Henry- Morris, Buffalo, NY		It shows the sun with one big sunspot. I learned that the sun is magnetic and I learned about the solar cycle. I felt satisfied because my sun was kind of what I intended it to be!

Callen and Caleb
from Oakley, CA



Callen-My sun shows a solar flare and a CME also the movement on the sun. I felt happy when I was making the model.

Caleb- My picture shows some solar flares and mass ejection. I felt exited because it was a new activity. I learned there was something known as a CME

Nkosi from
Baltimore, MD

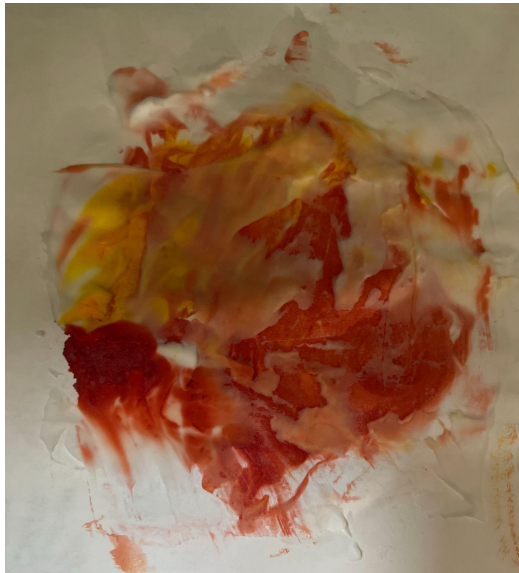


I was happy to do this activity and I learned that there are dark spots on the Sun!

Baileigh, Chicago, IL



My sun resembles Coronal mass ejections (CME) and lava. I felt happy to learn about the sun!

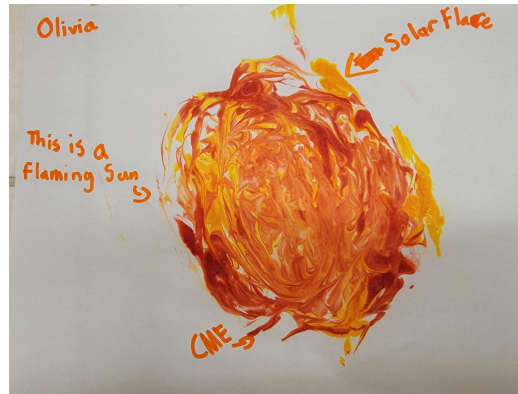


A&S, Seattle, WA



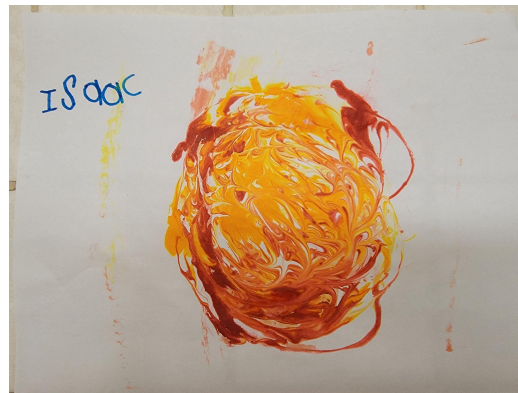
We made suns models to show solar maximum!

Olivia from
Riverside, CA



My picture shows a very energized sun. I learned that the sun changes. I felt happy and excited doing the activity.

Isaac from
Riverside, CA



I learned the sunspots are active. It was exciting making a model of the sun.

DeAsia and
Kamaria from
Covington, GA



Kamaria said hers is big with a lot of solar flares. DeAsia said hers looked like it had solar flares and CME.

Reveles family, El Paso, TX



Our pictures show an active sun at the maximum stage in the cycle. You can see lots of sun spots, flares and loops!



Nydia Reveles
@nearlynperfect

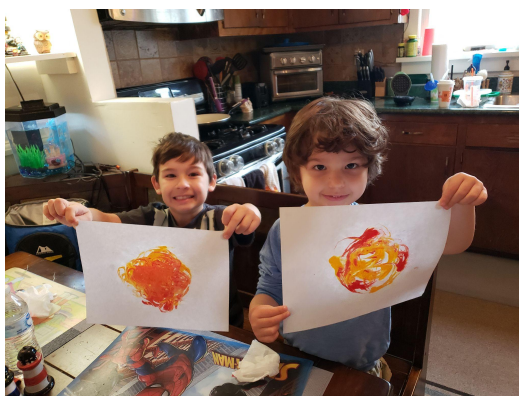
We finished our shaving cream sun models! Check out our active suns at the maximum stage in their cycle!!
[@scifri](#)



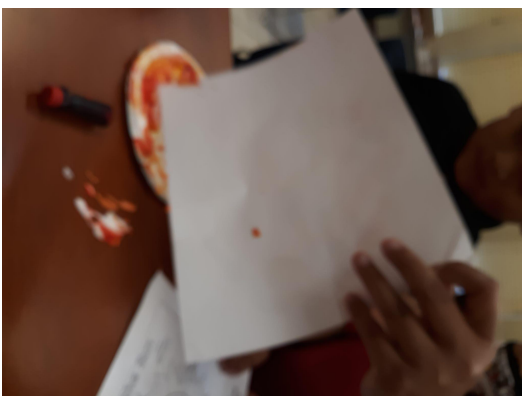
10:59 PM · Oct 25, 2022

2 Quote Tweets 2 Likes

Nicky and Zack,
New Jersey



		
Gadsden County Public Library System	 Gadsden County Public Library System October 20 · 🌐 #scifrisuncamp Sun Camp activities were held at the McGill Library we enjoyed discussing solar flares and eruptions. We made models of the Sun with material provided by NPR Science Friday Sun Camp project.  5 Like Comment Share 	#scifrisuncamp Sun Camp activities were held at the McGill Library we enjoyed discussing solar flares and eruptions. We made models of the Sun with material provided by NPR Science Friday Sun Camp project.





Week 2: Testing Gravity and Centripetal Force

Submissions: 2 videos, 4 photos from 2 participants

Name	Submission	Comment
Baileigh from Chicago, IL	https://www.dropbox.com/s/jk4shsthfct5beg/IMG_2263.MOV?dl=0	The egg without the sticker dropped in the big first and faster because of the weight of the egg (contained 4 marbles) and gravitational force as opposed to the one with the sticker (no marbles, empty).
Jack and Jacob from Zachary, LA		We had so much fun learning about gravity.



https://www.dropbox.com/s/6vegtk1vgf9racn/IMG_1625.MOV?dl=0

Week 3: Exploring light and shadows

Submissions: 1 photo from 1 participant

Name	Submission	Comment
A & S, Seattle, WA		We tested where uv light is strongest by using special uv light activated beads.

Week 5: Invent a space probe

Submissions: 1 photo from 1 participant

Name	Submission	Comment
A & S, Seattle, WA	 A photograph of a woman and a young girl standing indoors, likely in a kitchen or dining area, holding up their hand-made space probe prototypes. The woman, on the right, is wearing glasses, a grey sweater, and red pants. She is holding a prototype made of cardboard with colorful string and a small camera attached. The girl, on the left, is wearing a patterned shirt and pants, and is holding a prototype made of cardboard with colorful string and a small camera attached. They are both smiling at the camera. The background shows a window with a view of the outdoors.	We made space probe prototypes. One has an anemometer to measure solar wind and one has a high tech camera to take pictures of solar weather.