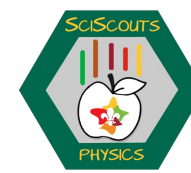


Scouts Physics STE(A)M Challenge

Plan>Do>Review>



Name/Project Patrol/Unit Katie Oxborrow	Project Title Exploring the boundaries of Space using art
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Plan>

What do you already know about your project topic?

The light that you can see in the sky is over 8 billion years old and that means that i am looking back in time when I look at the milky way.
The big bang was the beginning of the universe.

What do you think you are going to learn?

I am going to learn how long ago it happened and impressions of what it might of looked like what happened before the big bang

did the big bang happen everywhere at once

how many galaxies are there

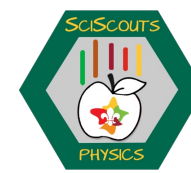
Who will help you with your project, or what resources will you use to help understand and achieve your project?

im going to get my information from the internet

im going to talk to an actual artists about the best way to paint a galaxy and a artist impression of the big bang

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Plan>Do>Review>



Name/Project Patrol/Unit	Project Title
Katie oxborrow	Exploring the boundaries of space using art

What are your goals, or aims, for this project? How will you achieve your goals?

To visual represent the big bang and the milky way using acrylic paints

learn about what happened before the big bang and how the big bang may have happened

What steps will you need to take to complete your project?

im going to research online about how to paint a space scene

do some online research on the milky way and the big bang

Do>

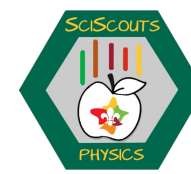
Complete your project! Make sure you read and follow all instructions and guidelines. When finished, document your project for submission online.

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Plan ▶
Do ▶
Review ▶



Name/Project Patrol/Unit	Project Title
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Review>

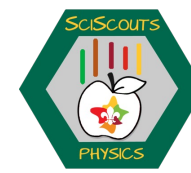
How does your project fit into the waves theme?
What did you learn about waves while completing your project? Did you learn the same things you thought you would?
What challenges did you face while completing your project?

Scouts Physics STE(A)M Challenge

Plan>Do>Review>



Plan ▶
Do ▶
Review ▶



Name/Project Patrol/Unit	Project Title
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What would you do differently next time?

How could you extend your project?

What is the take home message for other people seeing your project?