

GREENEST

Get Carbon Home

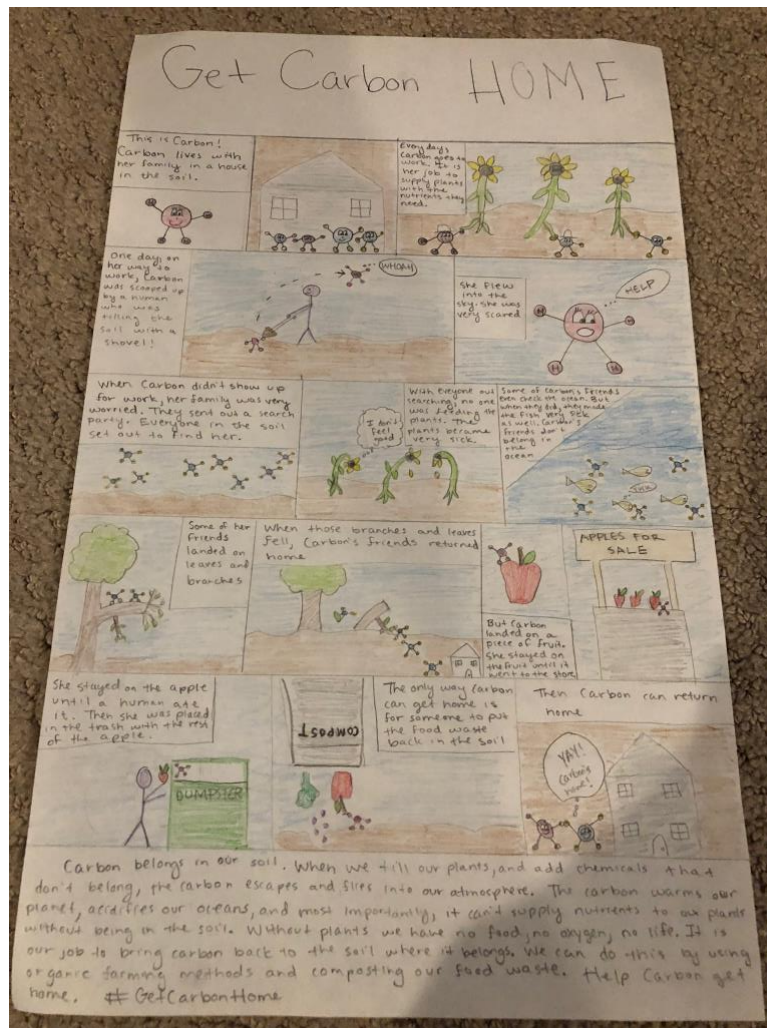
My Plan:

I created a comic strip about a little molecule named Carbon. Carbon is abruptly thrown from her home and sent into the air. My goal for this comic is to help people understand that carbon belongs in the soil where it can help plants grow instead of in the air or in the ocean. At the end of the comic I explain that humans can help bring carbon back to the soil through organic agriculture and composting food waste. I then posted my comic on Instagram and asked people to share with a friend one way to return carbon to the soil and then send me a photo with the hashtag #GetCarbonHome

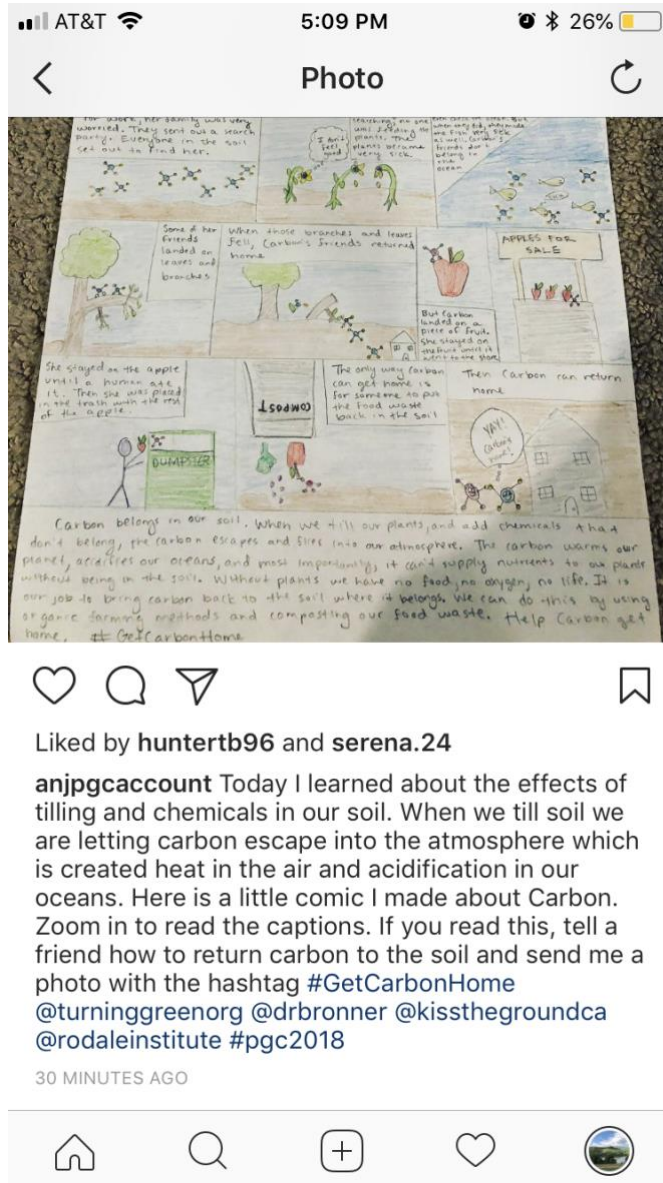
Reflection:

I really liked this challenge because it challenged me explain the importance of carbon in our soil in a simple way that anyone could understand. The comic took a while to make but it was well worth it to see the number of people who responded with #getcarbonhome. It was especially cool when people I don't know started using the hashtag because my friends shared my post with their friends and asked them to do the same thing. As a teacher, I know I was able to help at least a few people understand how they can put carbon back into the earth, which is all I could hope to do.

My Comic:



My Instagram Post:

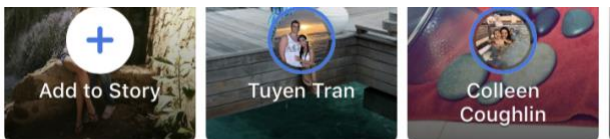
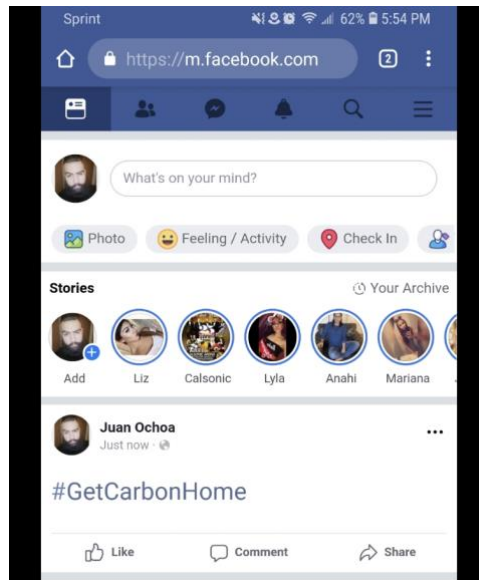
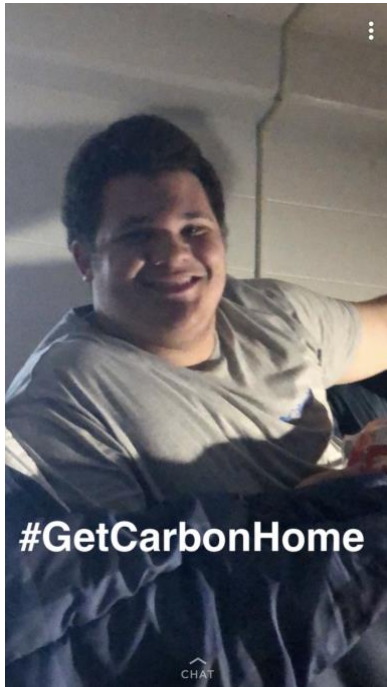
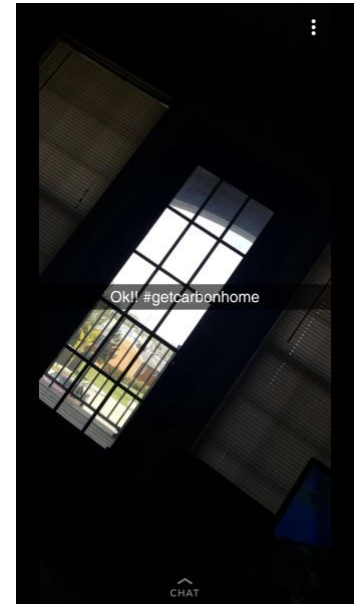


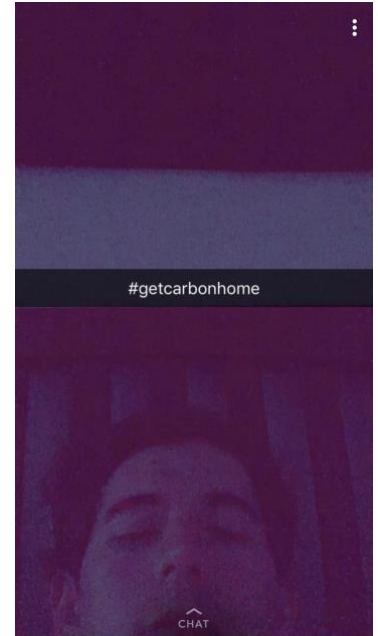
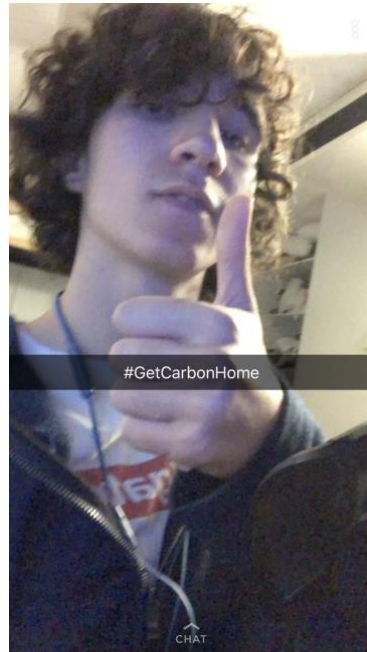
Liked by hunterb96 and serena.24

anjggaccount Today I learned about the effects of tilling and chemicals in our soil. When we till soil we are letting carbon escape into the atmosphere which is created heat in the air and acidification in our oceans. Here is a little comic I made about Carbon. Zoom in to read the captions. If you read this, tell a friend how to return carbon to the soil where it belongs. We can do this by using organic farming methods and composting our food waste. Help Carbon get home. #GetCarbonHome

30 MINUTES AGO

My Responses:





Be the first to like this

