Room 17's H20 challenge

Visit Our H20 Challenge Website!



The project that our class is working on is called the Cal Water H2O Challenge and 65 other classes around California are participating. Every class that is competing wants to win. The goal of the project is to come up with an idea that conserves water. The reason that Cal Water wanted to have classes work on a project that conserves water is because California is in a severe drought that is causing people to not use so much water. The class with the best project wins a 3 day trip to the Channel Islands that are in Santa Cruz! Our class's goal is to help California by conserving water for our school. Then we will spread the idea to other schools and then those schools will spread it to the other schools. We have five different teams made up of our class working on the project. Those teams are the Financiers, Researchers, Engineers, Designers, and Execution Specialists. Our class is Room 17 at Shasta Elementary in Chico CA. We have 32 kids in our class and we are definitely excited for this project!

Did you know that water CANNOT be The main idea of H recreated by man? The water cycle is the prois how water m cess of how water moves throughout our world. throughout the wa When you become familiar with the water cycle, you will see how water actually moves through takes on Varitie the Earth's atmosphere, the Earth's surface, and even underground! Water takes on various forms throughou forms while it travels through the cycle. Do you for example, Solic know what the different forms are? You've got it! What takes the forms of SOLIDS, LIQUIDS, and gases. The AND GASES through the cycle. Water is concycle also has stantly on the move. Today you will learn about the different stages of the water cycle that include evaporation, condensation, precipita-> evaporation, Lord tion, transportation, runoff, and collection. The recipitation, tra temperature of the sun actually determines what happens during the water cycle. When water runoff, and colle transforms between the different states, two things occur. Energy is either taken in taken in or absorbed OR energy is given off.

Paraphrasing Notes

The main idea of this Passage is that TON OF the Earth's Surface is covered in water. Water can be Stored in underground reservoirs named Aquifer for thousands of years, 2.5.1 of the Earth's water 15 Mater and 68.1" of that

70 % of the Earth's surface water Did you know that water car ground somewhere in the earth's s THOUSANDS of years before goil Water can be stored in undergrou 1 min. named Aquifers that are made fro minerals or rocks. If the water has long, then it is often referred to as Water can be stored on a short-te rivers and lakes for days or wee glaciers, Only 2.5% of all Earth' water, which is what animals a survive. Of this fresh water, 6

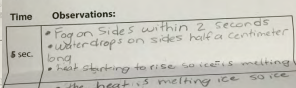
Before we began our H20 challenge our class learned about water in a variety of ways. We completed a close reading/ paraphrasing and annotation activity about the water cycle that was informative and tied in great with our Language Arts curriculum. We completed a foldable and did several interactive labs that allowed students to see the water cycle in action! We also engaged in a station activity that used several sources to help our students learn about where our Farth's water is and helped them begin to see water as a valuable resource. We culminated this mini unit with a lesson on the drought. Videos and pictures really helped our students understand the severity of the water issue. This led us right into our challenge!

First We Learned About Water

Standards:

*hot water

NGSS 5-ESS2.C CCSS ELA RI.5.4 CCSS ELA RI.5.1 CCSS ELA W.5.8 CCSS FLA RL5 2



Use the flashlight to better observe the inside of the bottle. Make sure to foc

*Large ziplock bag

*Flashlight

4.) Start the stop watch and cover the bottle with the bag of ice

1.) Cut the top off of a 2 liter soda bottle

3.) Fill a large zip lock bag with ice

2.) Fill the bottle 1/3 of the way with hot water

5.) Record your observations on the chart below

the heat is melting ice soice is getting heaver sto Evan as perose · millions of tiny water tion Question: · har water drops are

Paraphrasing Notes

Materials:

*2 liter soda bottle

Procedure:

bottle and bag.

Make a list of important information below that you think is important t

10% of earth's is covered in Nater. 2.590 of water 15 Fresh water and 6890 is frozen, Water can be under ground for thousands of years before going any where Water can Stored in underground reservoirs named aquifers that are made from a variety of miner alsander sunlight

Evaporation Observation Lab onden Sation

Which location will cause water to evaporate the most

* Stirrer

hink that water will evaporate the fastest in the

* Ruler *sharpie plastic cups

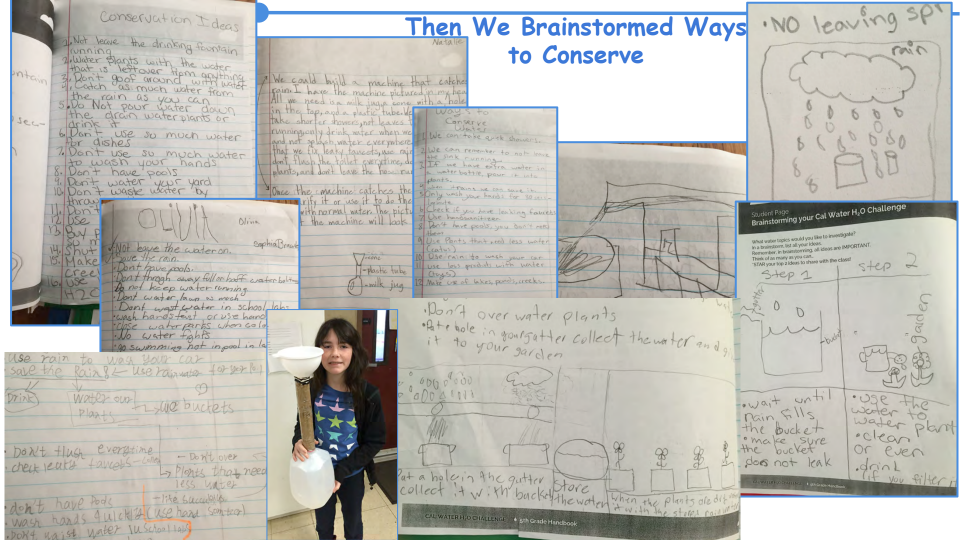
* Thermometer

cup 2/3 of the way full. Make sure each cup has the SAME amount of w ... our ruler, measure the water in the cups. (remember they should all be th

one cup outside in the sun, one outside in the shade, one inside in the

Day 2 Day 1 Temperature Water Level Temperature Water Level 2 cm. Temperature nside with Water Level Water Level 95 Temperature Water Level Water Level tside Shade Water Level Water Level

stigation Question Answered:



Heres What Our Class Decided To Do For Our H20 Challenge:





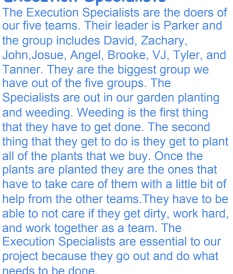
Next we applied for jobs and established our teams Written By Peyton (student)



Financiers

An important team we have is the Financiers. The financiers are lead by RJ, and are Marina, Lucy, and David. The Financiers are in charge of looking up prices of materials we need. Without the Financiers we couldn't t keep track of the money we spend and it would slow us down a lot. The Financiers are important to our project because without them we couldn't function









One of the five groups that are working on the Challenge is the Research group. They are co-lead by Anna and Alexa, and the rest are Kadence, Lauren, and Aliyah. Their job is to research materials and plants for other groups. We are planting a drought resistant garden, so researchers look up prices and types of plants for the garden. If we need scientific background on something the researchers find background on the material and tell us what it is. The researchers are important to our project because without them we wouldn't have enough information to do anything.



Engineers

project.

Designers

The Engineers are a key group in our project. They are led by Landon and include Spencer, Trent, Lexi, Taylor, and Megan. The Engineers are the people that design how our idea works and they bring it to life. They make smaller scale models, sketches, and take measurements. They work together with the Researchers and Financiers to determine the best materials for our project. Without the Engineers our idea wouldn't even be able to get off the ground.

One of our five teams is the Designers team. The Designers for Room 17, lead by Peyton, are Jatery, Sophia, Natalie,

Emma, Ellie, and Grady. The Designer's job is to make a Powerpoint to submit to Cal Water, and make a website for

our class, which is this awesome website! The Powerpoint

Water sees. This makes the Designer's job crucial to our

we submit must be really good because that's what Cal





Researchers

Once we were in our teams we made an action plan NGSS Science and Engineering Practice 1

Student Page #1 Our Goal

Taylor

Landon

Spencer

Megan

Lexie

easure

ode/

es entation

than 1500 dollars.

modelies

papen

Our Goal 1 Our project goalls) is. To help the other groups by NGSS Science and Engineering Practice 2

researching and writing down information we also have a goal that when the Come to us we will give them informal

Our Goal

1. Our project goal(s) is...

1. Our project goal(s) is to figure aut price, con pair back real quick. Present cost phone calls and spend 2. The evidence we will use to know that we me our goal is.) That all of the

other groups will have all o

and tools they need f Hnother way we will

2. The evidence we will use to know that we me our goal is. the garden will be fill less than 50 anning the Cal Water H₂O Challenge amportant because Without? leeps track

the prices, plants I make pm awesome ning the Cal Water H₂O Challeng he project. They

tape measure · other groups

hallenge DAPER cepm' awesome

model, supplies resources to use. · other groups 6 wix ocom schrome books

· folder

2:15 ome books

· carnera *power point

· labtops / chrome books

egoode images ocamera

__4. Explain how meeting this goal can make a difference and la if cal water our creation / will last at shasta for and make a difference

2. The evidence we will use to know that we me our goal is:

· completed info/power point

selause we can get the word

(big drout)

· completed portfoler

· completed website

3. Our goal is important because

we have a drout

3. Our goal is important because it will help with Californias drought, and our shood

2. The evidence we will use to know that we me our goal is. The way we

know we are saving minuter and reach our

goal is by If we have growing, healthy

Planning the Cal Water H₂O Challenge

to make a website and powerpoint to send to cal water. Also to take photographs

1. Our project goalls/15. made to save · draw a design

· bull a model

plants,

owersite apower point I make om awesome

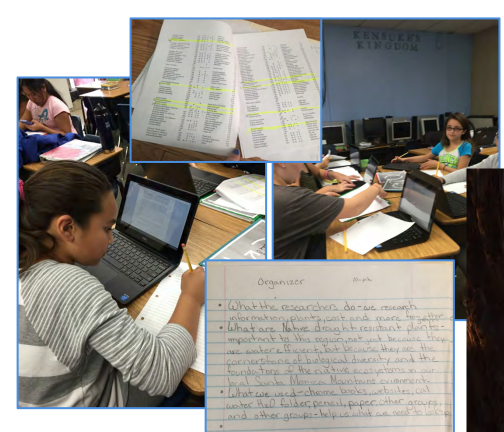
Student Page #3 Planning the Cal Water H₂O Challenge

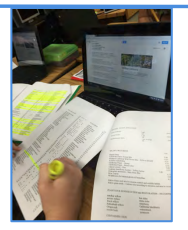
Materials Needed Persons Responsible chronae books look up Lauren COST chrome book LOOKUP Places Allyah

100K UD chiome bool ifto 100 K UP

More From Our Research Team

NGSS Science and Engineering Practice 4 NGSS Science and Engineering Practice 8



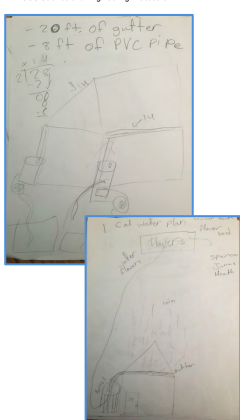


Play me I'm a video!

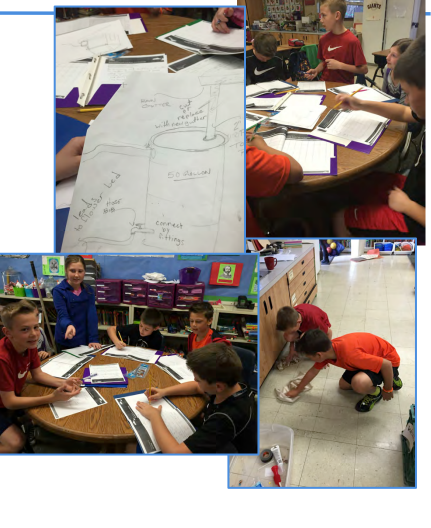


More From Our Engineer Team

NGSS Science and Engineering Practice 2 NGSS Science and Engineering Practice 3 NGSS Science and Engineering Practice 6







More From Our Finance Team _



More From Our Execution Specialist Team

NGSS Science and Engineering Practice 3 NGSS Science and Engineering Practice 8



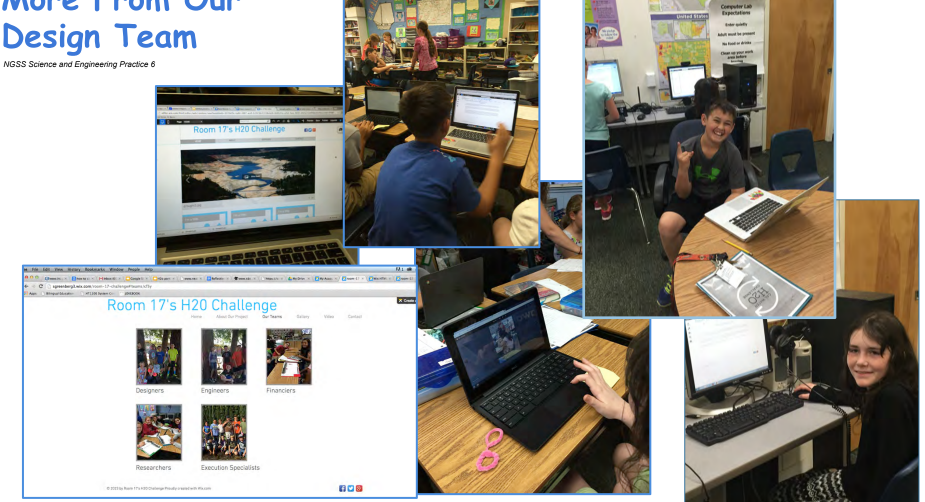














We would like to thank Zeb at Floral Native Nursery here in Chico for letting our class visit his nursery. Zeb gave us a fun tour of his nursery and taught us a lot about plants native to our area. Our research team worked hard before our field trip to prepare a list of native plants they were interested in growing and Zeb helped us select ones from their list that would work well with our garden space.



We mad a brochure

Once the planning stage was over our research and finance teams worked together to prepare a brochure which we are distributing throughout the district. The brochure offers information about our project, the drought in California, suggestions for conserving water, and information about creating a rain collection system like the one our class built.









For More Information:

droughtmonitor.unl.edu/Home/Sta teDroughtMonitor.aspx?CA This website will show you the latest news

www.savetherain.info/water-savingthe-rain.aspx This website will show you designs to

To Learn More About the H₂0 Challenge

www.calwater.com/challenge/ Visit Our Website to See More From Our Project http://sgreenberg3.wix.com/room-17-challenge







Mrs. Voss's Class's H₂O Challenge

What we did to make a difference in the drought and how you can helb too!

The drought in California is bad because most of our lakes and rivers are significantly lower than usual. This major drought is heading into its forth vear. Lake Oroville is only at 32% of its full capacity. Lake Shasta is at its second lowest recorded elevation at 909 feet.

This could cause more earthquakes for the state. There are more expected wildfires this year. The snow packs are the lowest recorded in 100 years! It is also the hottest it has been in California's history.



About Our Process

We Also: Built a Web Page Made a Power point



Our Rain Collection System

Our Native Garden



After a lot of hard work, research, and planning, we built our rain collection system

Curt, a local rancher visited our class to offer some expert advice about our rain collection system. Curt helped our engineers fine tune their design and lent us his hands and tools to build our system. It was great to hear from a local rancher about how the drought was effecting his profession.









The Final Product!

We are so pleased with the final result of our project! Everyone worked so hard and it has payed off. We know we made an impact on the drought here at school and throughout the community. Although the project was complete the work wasn't done. We reflected as a class verbally, and through writing both individually and in groups. The reflection process was valuable for us to look back on all the work they did and everything they have learned. Thanks Cal Water!



We Hope It Rains!

