



Lesson
Research Questions

Slides 2
Author Sumaiya Ahmed

Teacher
Sumaiya Ahmed

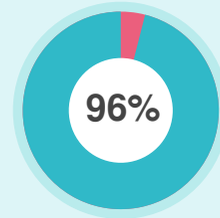
Date
10/01

Time
11:17

 # of Students

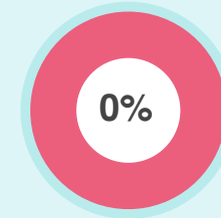


 Student Participation



 Quizzes

Correct Answers



 Student List

#	Nickname	Other	Poll	OEQ	Quiz	Draw It	Collab	Matching Pairs
1	Abdul.k		-	0%	-	-	-	-
3	Aileen Martinez		-	100%	-	-	-	-
5	Christopher		-	100%	-	-	-	-
7	Daniel Rodriguez		-	100%	-	-	-	-
9	Hasnat Mahmud		-	100%	-	-	-	-
11	jaiden e		-	100%	-	-	-	-
13	Kheylani		-	100%	-	-	-	-
15	Marcos		-	100%	-	-	-	-
17	Missaila		-	100%	-	-	-	-
19	Omar Vereen		-	100%	-	-	-	-
21	Rosemary		-	100%	-	-	-	-
23	Shella richardo		-	100%	-	-	-	-
25	So am		-	100%	-	-	-	-

#	Nickname	Other	Poll	OEQ	Quiz	Draw It	Collab	Matching Pairs
2	Adriana Garzon		-	100%	-	-	-	-
4	Christopher		-	100%	-	-	-	-
6	Christopher		-	100%	-	-	-	-
8	Daniel morales		-	100%	-	-	-	-
10	Jada hill		-	100%	-	-	-	-
12	Jhaden		-	100%	-	-	-	-
14	Larissa Toussaint		-	100%	-	-	-	-
16	Mariano Torres		-	100%	-	-	-	-
18	Oleksandr	602	-	100%	-	-	-	-
20	Rose Brown		-	100%	-	-	-	-
22	Samantha		-	100%	-	-	-	-
24	Musarella		-	100%	-	-	-	-
26	Yahya Ali :D		-	100%	-	-	-	-

Open Ended Question Develop six possible research questions you want to explore for your batteries/electricity research project.

Date	Nickname	Other	Response	Poll Stats
10/01/2018	Abdul.k			
10/01/2018	Adriana Garzon		<p>How come we need batteries for everything. What if no one made batteries . Where would we need batteries When will batteries be a problem Why do batteries cause fires Why do we need batteries</p>	<div> </div> <div> <p>4% No Answer</p> </div> <div> <p>96% Free Text</p> </div>
10/01/2018	Aileen Martinez		<p>Why: Why do batteries get hot and end up exploding? How: How do batteries explode? Who: Who evented batteries exploding? What: What will scientists do about this problem? Where: Where can batteries explode? When: When can a battery explode?</p>	
10/01/2018	Christopher Borruso		<p>Who- came up with the idea for the new battery? What was his/her inspiration? What- was the total amount of time this chemical took to make? How was it used at first? Where- is the material found? When- will it release? Why- didn't it release right away? How- was the idea formed?</p>	
10/01/2018	Christopher palacios		<p>Thgu</p>	
10/01/2018	Christopher palacios		<p>Six possible questions *will batteries still explode even if there cooling down *will batteries explode if they are out of energie *are there going to be a</p>	

10/01/2018 Daniel Rodriguez

batteries that is safe from exploding.
*will smart phones be solar power. *are there any batteries That are deadly *why do hover boards get on fire

**Why do batteries get overheated ?
How do batteries get overheated?
When do the batteries get overheated ?
Where do batteries get overheated ?
What batteries get overheated?
Who overheats the batteries ?**

10/01/2018 Davian morales

**1.How do batteries explode?
2.Who benefits from the lithium ion batteries?
3.What is another prespective from lithium ion batteries?
4.Where would we see lithium ion batteries in the real world.
5. When would lithium ion batteries benefit our society?
6.Why is lithium ion batteries a problem/challenge?**

10/01/2018 Hasnat Mahmud

Who made the first battery? What are the pros and cons of lithium ion batteries? Where can you find graphene batteries? When was the first battery found or made? Why are graphene better than lithium ion? How are batteries made?

10/01/2018 Jada hill

Who is this harmful to What is getting in Where would this benefit in our society? Why has it been this way for so long ? Why can't we stop hover boards from blowing up? How is this similar to electric cars?

10/01/2018 jaiden e

Who-was most effected on batteries,was the person who made the lithium batteries What-is the reason why batteries have a main chord or charger to hold the electrons and electricity Where-do they make the power sources at because it's the most significant piece to a circuit for any energy product(electrical) When-are they going to infuse nitrogen to batteries to make it more powerful and use it for big products like jets Why-don't they(scientists) make a new battery that can have as much energy as a jet blue airplane How-

10/01/2018 Jhaden

Hoverboard Question 1. What are the strengths and weaknesses of hoverboards and why

10/01/2018 Kheylani

Who created the lithium batteries? What chemicals where used to create the battery? Where did they make the graphene batteries? When did they create the batteries? Why did they create the graphene batteries? How did they create it

10/01/2018 Larissa Toussaint

Where would a battery phone be most useful

10/01/2018 Marcos

First posible research question is
1-What are the strength/weakness of Tesla functions 2-why are people influenced by this incredible technology 3-how

10/01/2018 Mariano Torres

Who: create this chemical graphene and who find it. What: are the people who are using it first to try it out. Where:this chemical come from. When:is this

10/01/2018 Missaila

smartphones coming out. Why: is this chemical so good to charge phones and other electrical devices. How: do you get this chemical or the phone [?].

First possible research is second to six

1. How do we know the truth about battery
2. when would this cause a problem you not allowed to speak on the phone while it charging
3. why this is a problem it can cause a big problem
4. where in the world will it be a problem in the earth
5. who make decision about this use or the science this

Question How do the battery made off

10/01/2018 Oleksandr Kurtianyk 602

Who: Who benefits on electro powering cars? What: What is a strength that electro powering car has that regular car doesn't? Where: Where in the world electro powering cars will be most used? When: All most people will use electro powering cars? Why: Why electro powering cars were'nt created before? How: How were those cars created?

10/01/2018 Omar Vereen

Lithium Batteries Who deserves recognition for creating lithium batteries? What are strengths and weaknesses of a lithium battery?

Where in the world would lithium batteries be a problem? When is the best time to upgrade lithium batteries? Why is lithium batteries dying a problem? How can we make lithium batteries more safer?

10/01/2018 Rose Brown

1.Who benefits from lithium ion batteries? 2.What can we do to make a positive change for lithium batteries? 3.Where should we start to develop safer lithium batteries? 4.When would lithium batteries cause a problem to our society? 5.Why should people know that lithium batteries are dangerous? 6.How does this harm us/others

10/01/2018 Rosemary Dominguez

Question #1:what's in the lithium battery that is a toxic chemical? Question #2:who made the lithium battery ? Question #3:why should people know that hoverboards could explode? Question #4:where were phones made? Question #5:how do electronics explode when it's over charged? Question #6:when and why were hoverboards made?

10/01/2018 Samantha Musarella

Question#1 How does the hover bored benefit/harm others? Question#2 Should people know about the effects that f the hover board? At the bathroom

10/01/2018 Sheila Pichardo

~How can Lithium ION batteries explote when over charge or when it get over heated? ~ What does graphene have that the others doesn't for it to be cheaper or better? ~Who can fix all of the exploding stuff like over-boards or phones? ~Why does Lithium ION explodes? ~When did all the problems

started with the Lithium ION batteries?
~Where did those problems started?

10/01/2018 Skylar cottingham

Who: Who makes decisions about putting these types of batteries in things? What: what can we do to make a positive changes to the batteries? Where: where do batteries explode? When: when can batteries explode? Why: why do batteries get over heated and then explode? How: how can batteries get over heated?

10/01/2018 So am

Electric Scooter 1What are the strengths/weaknesses of a electric scooter? 2How is this similar to a hover board. 3Who is this harmful to? 4Where would you see a electric scooter in real life? 5

10/01/2018 Yahya Ali :D

1. Who is most affected from the Battery Powered Plane? ?? 2. What are the pros and cons of the Battery Powered Plane? ?? 3. Where would you most need the Battery Powered Plane? ?? 4. When would a Battery Powered Plane help the world? ?? 5. Why would people need the Battery Powered Plane now? ?? 6. How will the Battery Powered Plane be different than a normal plane? ??