



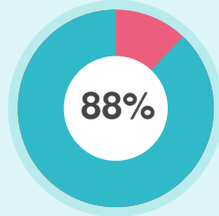
Lesson
Research Questions

Slides	Author	Teacher	Date	Time
2	Sumaiya Ahmed	Sumaiya Ahmed	10/01	13:26

of Students

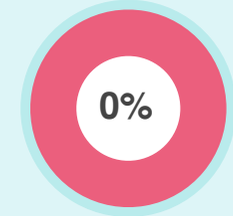


Student Participation



Quizzes

Correct Answers

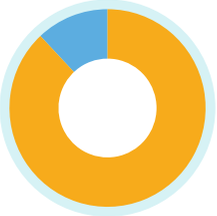


Student List

#	Nickname	Other	Poll	OEQ	Quiz	Draw It	Collab	Matching Pairs
1	Angelique Sanchez	-	0%	-	-	-	-	-
3	Daniel Auguste	-	100%	-	-	-	-	-
5	Emily garcia	-	100%	-	-	-	-	-
7	Grayson Courtney	-	100%	-	-	-	-	-
9	Jada Medy	-	100%	-	-	-	-	-
11	Mark Manashirv	-	100%	-	-	-	-	-
13	Nia	-	100%	-	-	-	-	-
15	Nigel Hewitt	-	0%	-	-	-	-	-
17	Serayah Toussaint	-	100%	-	-	-	-	-
19	Sophia Rahman	-	100%	-	-	-	-	-
21	Steffen	-	100%	-	-	-	-	-
23	Tenzing Jyanchub	-	100%	-	-	-	-	-
25	Zubayr Young	-	100%	-	-	-	-	-

#	Nickname	Other	Poll	OEQ	Quiz	Draw It	Collab	Matching Pairs
2	Bora Turkmen	-	100%	-	-	-	-	-
4	Debo-rah Celestin	-	100%	-	-	-	-	-
6	Evan Boone	-	100%	-	-	-	-	-
8	Husky francique	-	100%	-	-	-	-	-
10	Joselyn Ruiz	-	100%	-	-	-	-	-
12	Nephilia Podolsky -Senecharles	-	100%	-	-	-	-	-
14	Nigel Hewitt	-	0%	-	-	-	-	-
16	PROBEN	-	100%	-	-	-	-	-
18	Sharlette	-	100%	-	-	-	-	-
20	Stacie Au	-	100%	-	-	-	-	-
22	Stevie Sikorsky	-	100%	-	-	-	-	-
24	William Fahey	-	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	Angelique Sanchez			
10/01/2018	Bora Turkmen		<p>1. Who is most directly affected to graphene batteries? 2. What are the strength/weaknesses of the graphene batteries? 3. Where is there the most need for the graphene batteries? 4. When would the graphene batteries benefit our society? 5. Why is the graphene batteries the best senenario? 6. How do we know the truth about the graphene batteries?</p>	 <p>12% No Answer</p> <p>88% Free Text</p>
10/01/2018	Daniel Auguste		<p>Who deserves recognition for the lithium ion batteries? What is the worst case scenario of the lithium ion batteries? Where are the ares for improvement because they are flammable? When can we expect for Phone companies be able to get more percent for our phones for over 100%? Why has scientists not make a new battery for the hoverboards? How will we use batteries for other things?</p>	
10/01/2018	Debo-rah Celestin		<p>Research Questions Q1. Who are the key people that discovered graphene? Q2. What caused Samsung to develop the idea of use graphene? Q3. Where would the Samsung graphene battery phone be released? Q4. When will Samsung know that they have done a great job with these graphene batteries? Q5. Why did Samsung think of the graphene as a batteries material? Q6. How did Samsung</p>	

think of this idea of a graphene battery?

10/01/2018 Emily garcia

1. Who is this harmful to. 2. What is the most/least important. 3. Where is this lithium-ion batteries coming from. 4. when was lithium-ion used first 5. Why is lithium-ion use for phones and other things. 6. How is lithium-ion important to other people.

10/01/2018 Evan Boone

Who decided to make the Samsung S7 out of lithium ion batteries? When will phone developers make a max battery capacity like over 100 percent? What are the cons of graphene?

10/01/2018 Grayson Courtney

Who: are the key people who discovered graphene and its abilities? What: caused Samsung to develop the idea to use graphene batteries? Where: would the samsung graphene battery phone first be sold? When: would the graphene batteries first be released? Why: did they decide to use graphene for a battery source? How: did they decide to use the graphene for the batteries even with the benefits and the bad things?

10/01/2018 Husky francique

Question1: How do they test the lithium batteries? Question2: Who invented lithium batteries?

10/01/2018 Jada Medy

Question3: Why do they use lithium batteries for devices? Question4: Where do you find graphene Question5: Why was it made. Question6: How did the invention successful.

1- when will scientists make battery percentages increase past 100%? 2- when can they make batteries that are more efficient such as unlimited power or those that are not flammable 3- what are the cons/downsides of the graphene?

10/01/2018 Joselyn Ruiz

1.how will thes batteries do on the market 2 .who found the

10/01/2018 Mark Manashirv

Q1. When will phone developers make the max battery capacity of a phone go higher than 100%? Ex. 200%, etc. Q2. Who chose to use the lithium ion battery for Samsung phones.. Q3. Why did people decide to make a powerful, more advanced battery for phones? Q4. How do these batteries benefit the society and people who use these types of phones? Q5. What is the cons of graphene?

10/01/2018 Nephilia Podolsky -Senecharles

1:How did they test lithium batteries? 2: Who invented lithium batteries? 3:Why do they use lithium batteries for devices? 4:Where do you find graphene? 5:When will they release graphene batteries? 6: What made lithium

	<p>batteries so successful in the first place?</p>
<p>10/01/2018 Nia</p>	<p>QUESTION 1 Who: who are lithium batteries harmful to? QUESTION 2 what:what are the strength's and weaknesses of graghine batteries? QUESTION 3 where: where can we get more info about graphine batteries? QUESTION 4 when:when will we know we've secceded with lithium batteries? QUESTION 5 why: is graghine the best case senario with batteries? QUESTION 6 how:how do we see greghine batteries in the future?</p>
<p>10/01/2018 Nigel Hewitt</p>	
<p>10/01/2018 Nigel Hewitt</p>	
<p>10/01/2018 PROBEN</p>	<p>Do the griffin cauch on fire when it is on water.</p>
<p>10/01/2018 Serayah Toussaint</p>	<p>1. How they test the lithium batteries 2. Who invented lithium batteries 3. Why do they use lithium batteries for devices 4. Do you find a grapheme</p>
<p>10/01/2018 Sharlette</p>	<p>Who decided to make the Samsung s7 out of lithium ion batteries What are the cons of graphene? When will phone developers make the max battery capacity over 100%</p>
<p>10/01/2018 Sophia Rahman</p>	<p>1. How do they test the lithium batteries ? 2. Who invented lithium batteries ? 3. Why do they use lithium batteries for devices? 4. Where do you find graphene ? 5. When will they release the graphene batteries? 6. What made lithium</p>

batteries so successful in the first place?

10/01/2018 Stacie Au

Who: who is harmed by linthium ion batteries? What:what is the worst case/scenario if the linthium ion batteries explode or set on fire? What are 8 different scenarios? Where:

10/01/2018 Steffen

1. who benefits from making the batteries 2. What are the strength and weakness if the new batteries 3.How are the Lithium batteries made 4. We're well the new batteries

10/01/2018 Stevie Sikorsky

1:How will these batteries do in the market. 2:why would these be better. 3:who discovered graphene. 4:when will it be sold. 5:what will the weight be. 6:where will it be sold.

10/01/2018 Tenzing Jyanchub

Who benefits from getting a Samsung phone that charges in 12 min? What is the best and worst case scenario of getting this type of phone? Where will this idea of making a Samsung phone this good take us? When should the people know about this type of phone? Why is this phone a problem/challenge? How will we approach getting a Samsung phone that charges in twelve minutes safely?

10/01/2018 William Fahey

Some research question that I want to explore is "How would this benefit our society?" and "would this cause a problem?"Some other questions that I want to explore about graphine batteries

is how do graphine batteries conduct electricity without letting it free.The graphine would float on the air, because it is lighter than it.A forth question that I have

10/01/2018 Zubayr Young

1. Who made made ithum batteries
2. Is ithum the most/least important.
3. Where in the world will ithum batteries are harmful
4. When will ithum will be less harmful succeed being less harmful.
5. Is ithum similar to alkaline