

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Tayla Rae Beauchesne       35022         Project Title       35022         Cool Tool       35022         Objectives/Coals       Abstract         My project is a solar powered fridge that works from Avaporation and Cohenetion H keep materials cool in places that dont have access to electricity.       Methods/Materials         Methods/Materials       Motion and cohenetic of the inside and added certain materials betweer/outter container and inner container in the inside and added certain materials betweer/outter container and inner container and threw the holes taker would can be used of the aluminum container.         Results       This Cooling process did work with certain materials but not with ull structure and cool the inside of the aluminum container.         My fridge worked 1 think that I needed alot hotter and dryer cooliforms so the evaporation process would happen more rapitly which would create more condinsation witch would cause the inner aluminum container to get alot colifer and would act more like a fridge.         Summary Stefement       Keeping worked in places that dont have axcess to electricity.         Help Received       My fridge me build fridge.	Name(s)	Project Number
Project Title Cool Tool Objectives/Goals My project is a solar powered fridge that works from Avaporation and Commencion Ukeep materials cool in places that dont have axcess to electricity. Methods/Materials I took a insulated contanir and drilled 11/2" holes all around it and ned inside with mesh screeing, then I inserted a aluminum contanier on the inside and added certain miterials between voluter contanier and inner container, then added water and threw the holes to are would compete the cool the inside of the aluminum container. Results This Cooling process did work with certain materials but not with all Netweet also the Tempature on certain days made a big differience on how well the competences worked. ConclusionSUbiccussion My fridge worked , I think that I needed alot hotter and three the would ect more like a fridge. Summary Streament Keeping strea	Tayla Rae Beauchesne	
Project Title Cool Tool Objectives/Goals My project is a solar powered fridge that works from Avaporation and Commencion Ukeep materials cool in places that dont have axcess to electricity. Methods/Materials I took a insulated contanir and drilled 11/2" holes all around it and ned inside with mesh screeing, then I inserted a aluminum contanier on the inside and added certain miterials between voluter contanier and inner container, then added water and threw the holes to are would compete the cool the inside of the aluminum container. Results This Cooling process did work with certain materials but not with all Netweet also the Tempature on certain days made a big differience on how well the competences worked. ConclusionSUbiccussion My fridge worked , I think that I needed alot hotter and three the would ect more like a fridge. Summary Streament Keeping strea		$\land$
Cool Tool  Ny project is a solar powered fridge that works from Avaporation and Continstion T keep materials cool in places that dont have axcess to electricity.  Methods/Materials I took a insulated contanir and drilled 1 1/2" holes all around it are lined thirde with mesh screeing, then I inserted a aluminum contanier on the inside and added certain mucrols between volutier contanier and inner container, then added water and threw the holes other would explore and cool the inside of the aluminum container.  Results This Cooling process did work with certain materials but not with all be added by the rempatture on certain days made a big difference on how well the confing process worked. Conclusion/Discussion My fridge worked, I think that I needed alot hotter and dryer countors.  Summary Stement Keeping worked of the places that dont have axcess to electricity.  Help Received		35022
Objectives/Goals         Abstract           My project is a solar powered fridge that works from Avaporation and Commission II keep materials cool in places that dont have axcess to electricity.           Methods/Materials           I took a insulated contanir and drilled 1 1/2" holes all around it are fined mide with mesh screeing, then I inserted a aluminum contanier on the inside and added pertain materials between outer container and inner container, then added water and threw the holes trafer would explore and cool the inside of the aluminum contanier.           Results           This Cooling process did work with certain materials but not with all Contaterials also the Tempature on certain days made a big differience on how well the coeffing process tocked.           Conclusion/Discussion           My fridge worked, I think that I needed alot hotter and dryer condrons so the evaporation process would happen more rapidly which would create more condinsation witch would cause the inner aluminum container to get alot coller and would act more like a fridge.           Summary Sidement           Keepingmonorent irons cooled in places that dont have axcess to electricity.           Help Received		
<ul> <li>Objectives/Goals My project is a solar powered fridge that works from Avaporation and Continstion 1 keep materials cool in places that dont have axcess to electricity. </li> <li>Methods/Materials I took a insulated contanir and drilled 1 1/2" holes all around it and the divide with mesh screeing, then I inserted a aluminum container on the inside and added certain materials between voluter container and inner container, then added water and threw the holes the work of a upper term of the aluminum container. Results This Cooling process did work with certain materials but not with all object and a big differience on how well the contine process vorked. Conclusions/Discussion My fridge worked, I think that I needed alot hotter and dryer conditions so the evaporation process would happen more rapidly work would create more condinsation witch would cause the inner aluminum container to get alot coffer and workbact more like a fridge. Summary Stement Keeping more nature cooled in places that dont have axcess to electricity. Help Received</li></ul>		$\sim$ $\sim$
<ul> <li>Objectives/Goals My project is a solar powered fridge that works from Avaporation and Continstion I keep materials cool in places that dont have axcess to electricity. </li> <li>Methods/Materials Took a insulated contanir and drilled 1 1/2" holes all around it and the methods between outter container and inner container, then added water and threw the holes there would container and cool the inside of the aluminum container. Results This Cooling process did work with certain materials but not with all of materials also the Tempature on certain days made a big differience on how well the continer process vorked. Conclusions/Discussion My fridge worked, I think that I needed alot hotter and dryer conditions so the evaporation process would happen more rapidly work would create more condinsation witch would cause the inner aluminum container to get alor corter and workbact more like a fridge. Summary Stement Keeping more studies that dont have axcess to electricity. Help Received</li></ul>		
My project is a solar powered fridge that works from Avaporation and Continstation T keep materials cool in places that dont have axcess to electricity. Methods/Materials I took a insulated contain and drilled 1 1/2" holes all around it and find mide with mesh screeing, then I inserted a aluminum contanier on the inside and added certain materials between outer container and inner container, then added water and threw the holes taker would contrast between outer container and aluminum contanier. Results This Cooling process did work with certain materials but not with all of meaterials also the Tempature on certain days made a big differience on how well the conting process torked. Conclusions/Discussion My fridge worked , I think that I needed alot hotter and dryer conditions so the evaporation process would happen more rapidly when would create more condinsation witch would cause the inner aluminum container to get alot coffer and wouldwater more like a fridge. Summary Statement Keeping upon the state dont have axcess to electricity. Help Received	Objectives/Coals Abstract	
Methods/Materials I took a insulated contanir and drilled 1 1/2" holes all around it and fined inside with mesh screeing, then I inserted a aluminum contanier on the inside and added certain materials between outter container and inner container, then added water and threw the holes that would composed and cool the inside of the aluminum contanier. Results This Cooling process did work with certain materials but not with all of the aluminum container on certain days made a big differience on how well the composed worked. Conclusions/Discussion My fridge worked , I think that I needed alot hotter and dryer conditions so the evaporation process would happen more rapidly when would create more condinsation witch would cause the inner aluminum container to get alor corter and work access to electricity. Summary Statement Keeping upon thems cooled in places that dont have axcess to electricity. Help Received	My project is a solar powered fridge that works from Avaporation and Continu	sation in keep materials
I took a insulated contanir and drilled 1 1/2" holes all around it and fined inside with mesh screeing, then I inserted a aluminum contanier on the inside and added certain mitterials between outler contanier and inner container, then added water and threw the holes taker would capbeate and cool the inside of the aluminum contanier. <b>Results</b> This Cooling process did work with certain materials but not with all between outler container, the container, the abeveen outlet container process worked. <b>Conclusions/Discussion</b> My fridge worked , I think that I needed alot hotter and dryer conditions so the evaporation process would happen more rapidly when would create more condination witch would cause the inner aluminum container to get alot coffer and would are like a fridge. <b>Summary Struement</b> Keeping up of an places that dont have axcess to electricity. <b>Help Received</b>	cool in places that dont have axcess to electricity.	$\bigcirc$
aluminum contanier. Results This Cooling process did work with certain materials but not with all scinaterials also the Tempature on certain days made a big differience on how well the cooling process worked. Conclusions/Discussion My fridge worked , I think that I needed alot hotter and dryer conductons so the evaporation process would happen more rapidly which would create more condinsation witch would cause the inner aluminum container to get alot coffer and would act more like a fridge. Summary Stelement Keeping more and the material don't have axcess to electricity. Help Received		th mesh screeing, then I
aluminum contanier. Results This Cooling process did work with certain materials but not with all scinaterials also the Tempature on certain days made a big differience on how well the cooling process vorked. Conclusions/Discussion My fridge worked, I think that I needed alot hotter and dryer conductons so the evaporation process would happen more rapidly which would create more condinsation witch would cause the inner aluminum container to get alot corter and would act more like a fridge. Summary Stelement Keeping more than the science of the places that dont have axcess to electricity. Help Received	inserted a aluminum contanier on the inside and added certain materials betwee inner container, then added water and threw the holes water would evaporate a	nd cool the inside of the
This Cooling process did work with certain materials but not with all of materials also the Tempature on certain days made a big differience on how well the contine process vorked. Conclusions/Discussion My fridge worked .1 think that I needed alot hotter and dryer conditions so the evaporation process would happen more rability witch would create more condinsation witch would cause the inner aluminum container to get alot coffer and would act more like a fridge. Summary Statement Keeping unpotent items cooled in places that dont have axcess to electricity. Help Received	aluminum contanier.	
Conclusions/Discussion My fridge worked, I think that I needed alot hotter and dryer conditions so the evaporation process would happen more rapidly witch would create more condinsation witch would cause the inner aluminum container to get alot coller and would act more like a fridge. Summary Statement Keepings uportant items cooled in places that dont have axcess to electricity. Help Received	This Cooling process did work with certain materials but not with all of materials	als also the Tempature on
My fridge worked , I think that I needed alot hotter and dryer conditions so the evaporation process would happen more rapidly with would create more condinsation with would cause the inner aluminum container to get alot celler and would act more like a fridge.	certain days made a big differience on how well the cooling process vorked. Conclusions/Discussion	
summary Stokement Keeping mportant items cooled in places that dont have axcess to electricity.	My fridge worked, I think that I needed alot hotter and dryer conditions	
Keeping important items cooled in places that dont have axcess to electricity. Help Received	cause the inner aluminum container to get alot copier and would act more like	a fridge.
Keeping important items cooled in places that dont have axcess to electricity. Help Received		
Keeping important items cooled in places that dont have axcess to electricity. Help Received		
Keeping important items cooled in places that dont have axcess to electricity. Help Received		
Keeping important items cooled in places that dont have axcess to electricity. Help Received		
Keeping important items cooled in places that dont have axcess to electricity. Help Received		
Keeping important items cooled in places that dont have axcess to electricity. Help Received	$G_{1}$	
Keeping important items cooled in places that dont have axcess to electricity. Help Received		
Keeping important items cooled in places that dont have axcess to electricity. Help Received		
Keeping important items cooled in places that dont have axcess to electricity. Help Received		
Keeping important items cooled in places that dont have axcess to electricity. Help Received	Summer Station of Station	
Help Received		
- 17		
· //		
Ny rate helped he build hidge.		
	Triy Pater helped me bund muge.	