

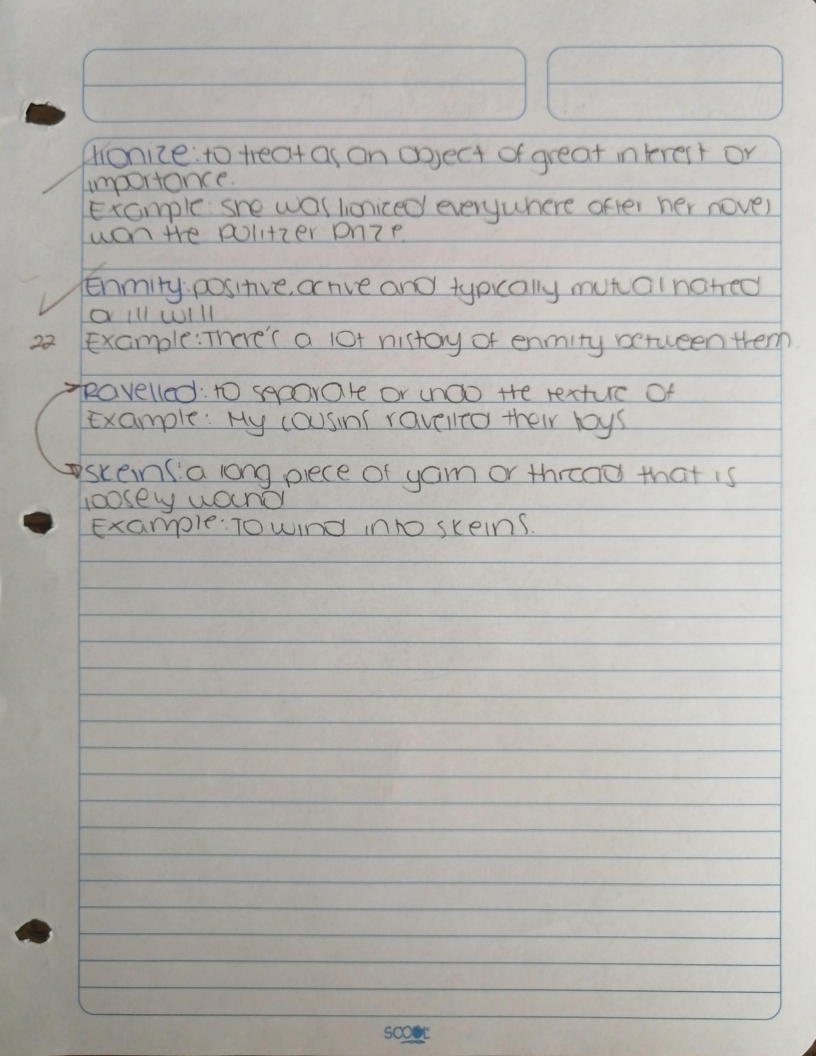
stined	Cazing Vain Languid Bishop
Scent	Canquid Bishop
Acemor Inmoun	Shyill Ribbons
In mown	Pagehine
case l	Thief
1055,1401	Amidst
& luory sconced	Lilac
sconced	Laburnum
Voca bulery	Chapter 2
- Whim -	An odd or capricious notion or desire
Example	- A sudden whim to take a midnight walk
- Berlines	- To out in the around and cover with earth
Exampl	- To put in the ground and cover with earth e-There's a chest buried in the island
3-Vermilli	on - A brilliant scarlett red
Example	e-It's better a vermillion than a diamond
J. C	
Francas	- A piece of muterial on which a painting is much
L xampi	e-lused a canuas to paint my house
5- Branded	- Commerce, Trademark meine bacturer
	le - Branded merchandiso
. 0	
I teel	that I have you so much so I think

Feb - 22" - 2017.

1	
1	Versal III David Gue Chackey I
-	Vocabulary Dorlan Gray Chapter 1
	1. Sterred - (meaning) - to move a liquid or substance with a spoon or stick, in order to mix it together - to cause an especially slight movement
	Example - I stirred the cake batter for 10 minutes.
1	2. Scent - effluria or Fragrance a object has.
-	Example - The flower has a wonderful scent.
1	
-	3. Murmur - a low sound made when people speack
-	Example - He spoke in a murmur
1	4. Unmown - not mown
	- My neighbors grass is unmown.
1	5. Easel - wooden frame for supporting something, usually paintings.
-	Example- She bought an easel for her paintings.
1	7. Sought - past - past participle of seek - to search for something
	Example - He sought for a pen while doing lan exam.
/	
	Example - She likes tossing the ball high in the gir.
	sample - she week tossing the ball high in the dir.
/	9.1 vory - a hard white substance that forms the tusks of elephants and other animals.
	Example - People carve pieces of ivory from elephants and sell them.
/	10 5
	10. Sconced - a bracket that is attacked to a wall and holds candles of electric lights. Example - My father bought a sconce to put our candles.
1	11-Gazing- To fix the eyes in a steady intent look often with
	eggerness and studio attention
	Example - He is gazing out the window at the snow

12-Lunguid - Drooping or flagging from or as if from exhaustion Example-They sat to talk on a languid place 13-Shill- To make a very loud sound Example - 1 shill when I am scaved 14 - Ribbong - A nanow piece of cloth that is used to the thinge or for deroration Example - She were a pink ribbon 15- Poaching - To encroach upon especially for the purpose of taking something Example-Porching is increasing the risk of wildlife conservation 16 - Thirft - Healthy and vigorous growth, care fol management especially for money Example-1 thillted 1000 dollars for the 13 diploma 17: Amidst-in or into the middle of, surrounded Example - It was hard to hear amid all the neise 18: Lilac-a widely cultivated European shrub. A type of wan with auple or white flowers that bloom in spring Example: My mon wants a war for her birthday 19. Labunum: any of several small trept belonging to a plant. Example: I like the common because they are small 20. Voin: excessively proud of or concerned about one's own appearance, qualities, achievements Example: He made some vain remarks about his accomplishments

5000t



Students: Espinoza Sánchez Joel Alejandro, Martínez Velázquez Jonathan Emmanuel, Vázquez Pérez Pablo Emilio

Solar Energy

Solar power is energy taken from de sun. Without the sun, there will be not life. It is considered as a Renewable Energy because the electricity produced has been obtained from a source that is not contaminant (the sun).

The sun has produced energy for billions of years and is the ultimate source for all of the energy sources and fuels that we use today. People have used the sun's rays (solar radiation) for thousands of years for warmth and to dry meat, fruit, and grains. Over time, people developed devices (technologies) to collect solar energy for heat and to convert it into electricity.

The way that this work is that the sun rays impact something called "Solar cell", and with technology, the heat that the rays has can be converted as energy.

The energy can be manifested in so many types of it. Almost all on the space is energy. Kinetic Energy, Potential Energy, Radiation, etc.

One manifestation of energy is the radiation, also called solar energy. It's the heat that the sun produces to maintain the Planet Earth warm. The human being discovered how to convert the heat of the sun into energy useful to the day to day of every person using solar panels.

The solar panels retain the solar radiation to pass that heat into a generator that converts that heat into electric energy

Like this image:



Important points:

- Solar energy is obtained from sunlight.
- Solar energy has been used by humans for a long time for uses such as heating, cooking food, removing salt from seawater and drying clothes.
- Solar cells convert light energy into electricity.
- Solar cells can be used to power portable devices such as calculators.
- Large numbers of solar cells are put together to create solar panels.

Activities:

1.- Puzzle

Students: Espinoza Sánchez Joel Alejandro, Martínez Velázquez Jonathan Emmanuel, Vázquez Pérez Pablo Emilio

Objective: Make awareness about what are solar cells and how is it, and from where is obtained the energy, with a ludic and simple activity that can make the kids learn seeing and touching images (that are the most common way to learn when you are a child).

Materials: Printed images, cut out with a specific form that the kids can learn putting it in their place.

2.- Dynamic rays

Objective: Involve the kids to participate in an activity that can teach them in a very basic form, but interesting, including the view and the touch (again, because is a good for to teach kids something).

Materials: unicel, color paints, cardboard boxes, scissors, resistol, etc. Activity:

Paint an unicel ball to make the form of the sun; with cardboard or unicel make the form of sun rays, and then make "solar cells" with the cardboard boxes, with the objective that make the kids describes (moving the pieces) in order the process or the way that the solar cells catch the sun lights, and then transformer it in energy.

References:

http://www.seia.org/about/solar-energy

http://www.solarenergy.org/

http://www.nationalgeographic.com/environment/global-warming/solar-power/

Solar Energy

Solar power is energy form de sun. Without the sun, there will be not life. It is considered as a Renewable Energy because the electricity produced has been obtained from a source that is not contaminant (the sun).

The sun has produced energy for billions of years and is the ultimate source for all of the energy sources and fuels that we use today. People have used the sun's rays (solar radiation) for thousands of years for warmth and to dry meat, fruit, and grains. Over time, people developed devices (technologies) to collect solar energy for heat and to convert it into electricity.

The way that this work is that the sun rays impact something called "Solar cell", and with technology, the heat that the rays has can be converted as energy.

Like this image:



Important points:

- Solar energy is obtained from sunlight.
- Solar energy has been used by humans for a long time for uses such as heating, cooking food, removing salt from seawater and drying clothes.
- Solar cells convert light energy into electricity.
- Solar cells can be used to power portable devices such as calculators.
- Large numbers of solar cells are put together to create solar panels.

Activities:

1.- Puzzle

Objective: Make awareness about what are solar cells and how is it, and from where is obtained the energy, with a ludic and simple activity that can make the kids learn seeing and touching images (that are the most common way to learn when you are a child).

Materials: Printed images, cut out with a specific form that the kids can learn putting it in their place.

2.- Dynamic rays

Objective: Involve the kids to participate in an activity that can teach them in a very basic form, but interesting, including the view and the touch (again, because is a good for to teach kids something).

Materials: unicel, color paints, cardboard boxes, scissors, resistol, etc. Activity:

Paint an unicel ball to make the form of the sun; with cardboard or unicel make the form of sun rays, and then make "solar cells" with the cardboard boxes, with the objective that make the kids describes (moving the pieces) in order the process or the way that the solar cells catch the sun lights, and then transformer it in energy.