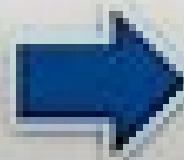


**Define**  
Affirmative  
topic



**Discover**  
Ask about  
the best of  
what is

# MY INQUIRY PROCESS.

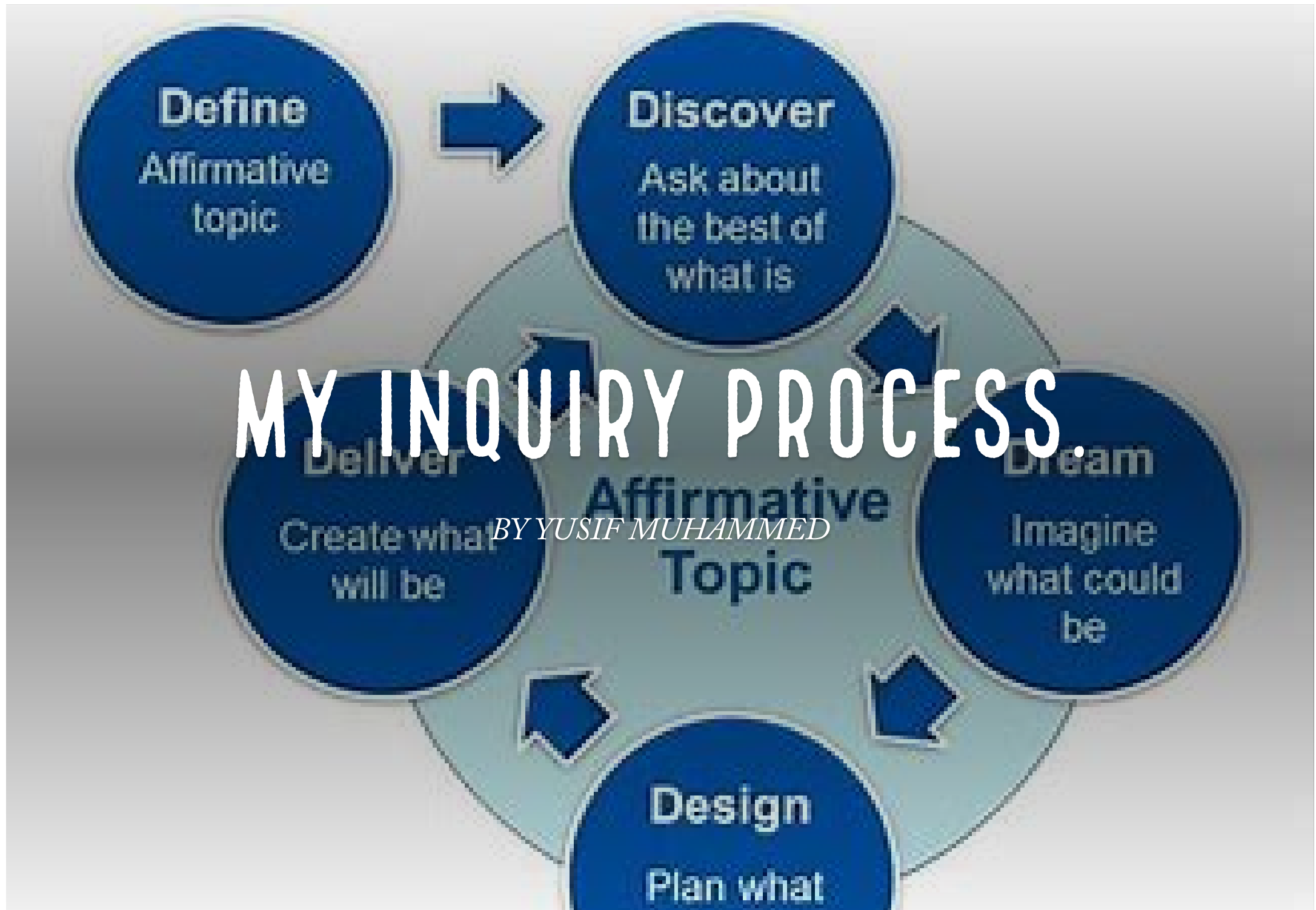
**Deliver**  
Create what  
will be

*BY YUSIF MUHAMMED*

**Affirmative  
Topic**

**Dream**  
Imagine  
what could  
be

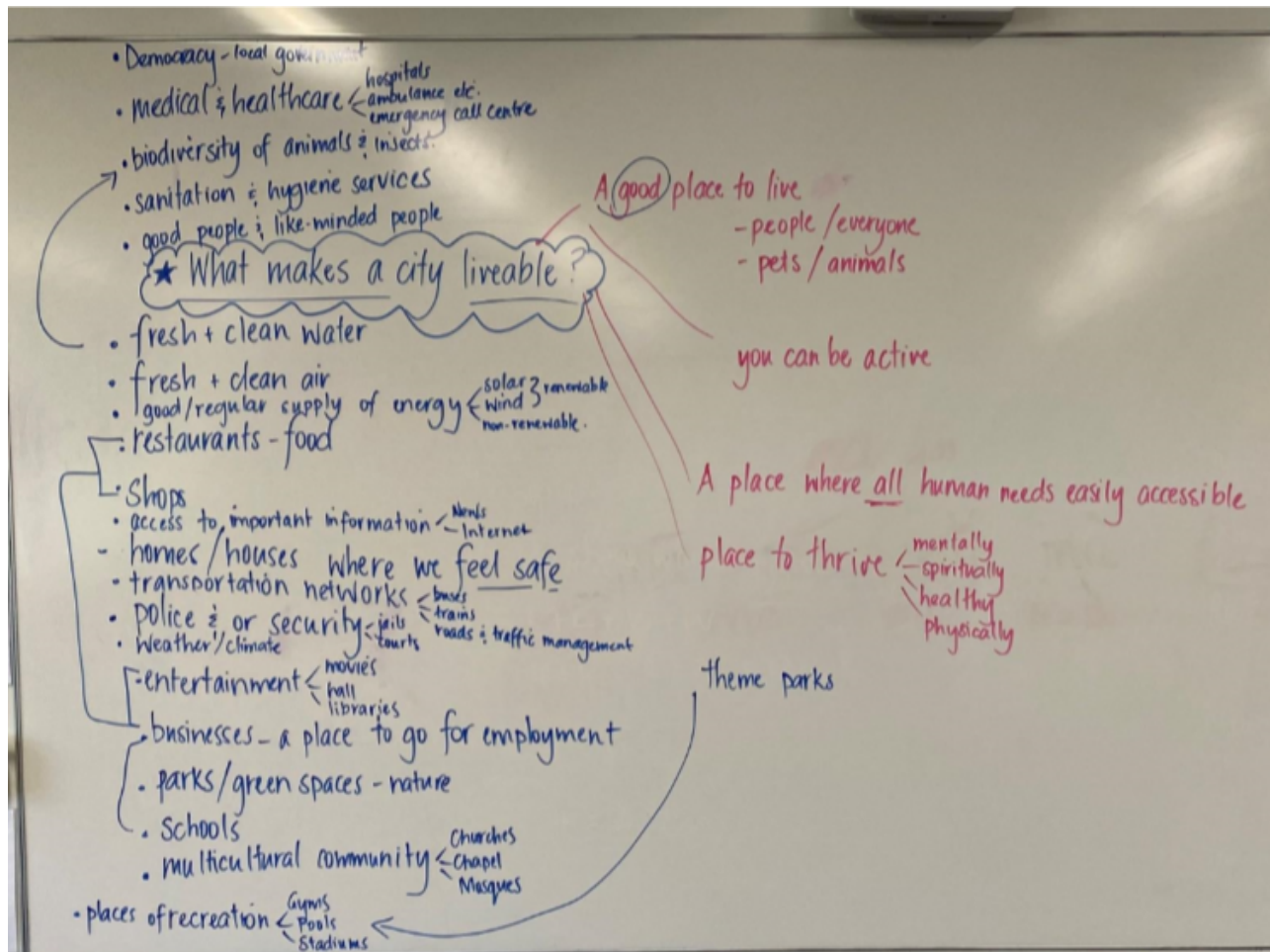
**Design**  
Plan what



# BIG QUESTION:

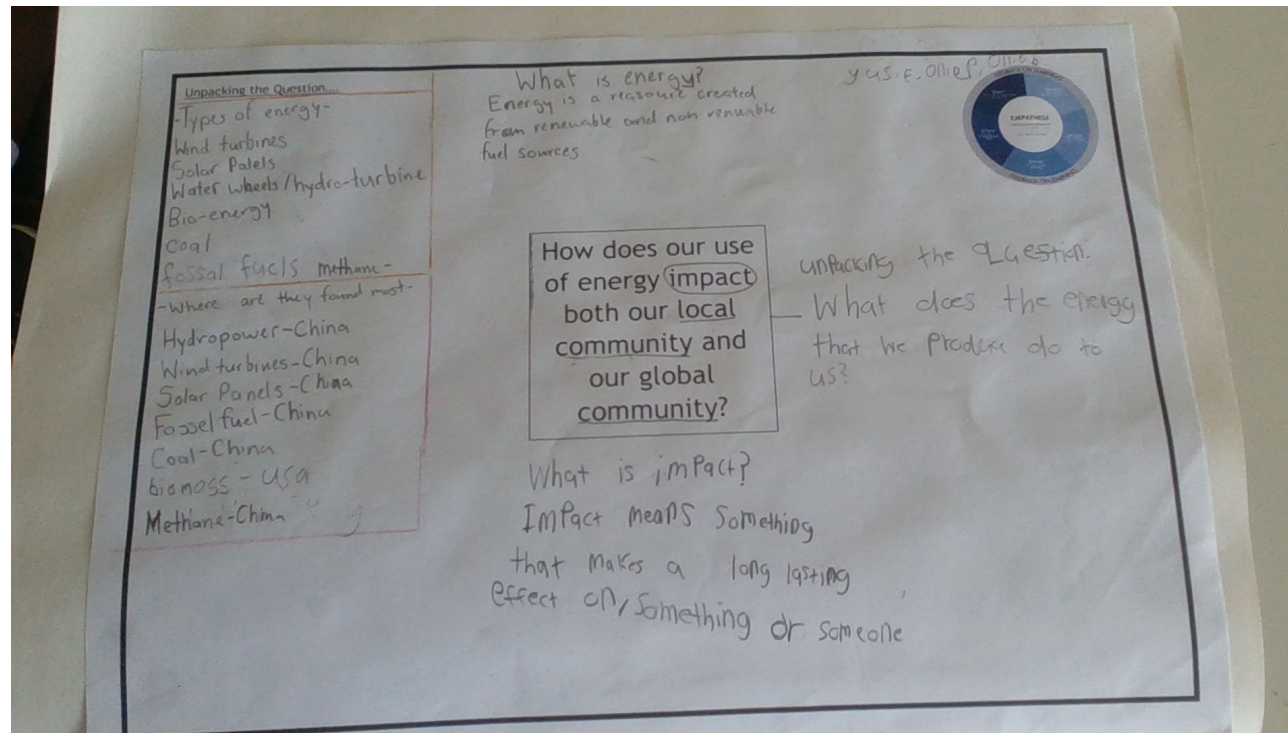
*How does our use of energy impact both our local community and our global community?*

# HOW WE FORMED A SHARED UNDERSTANDING:



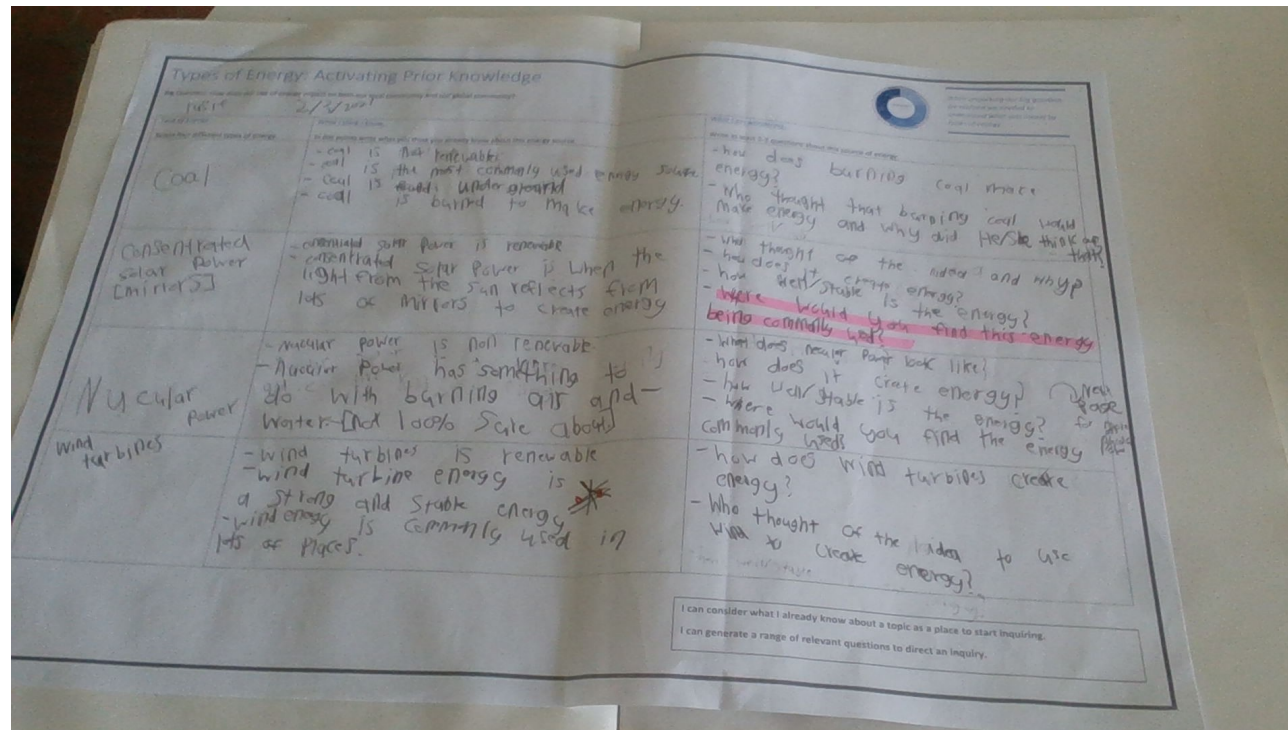
Forming a shared understanding.

# ACTIVATING MY PRIOR KNOWLEDGE (ENGAGE STAGE):



This is activating my prior knowledge

# GENERATING SOME QUESTIONS



This is my work on generating questions

# CHOOSING A QUESTION WORTH ANSWERING (EXPLORE)

*The question that I chose was, where would you find concentrated solar power most commonly used?*

## 6 SMALL QUESTIONS (EXPLORE)

*1. Who thought of the idea to use mirrors to create energy?*

*2. How does concentrated solar power farms create energy?*

*3. How do other countries have space to make concentrated solar power farms?*

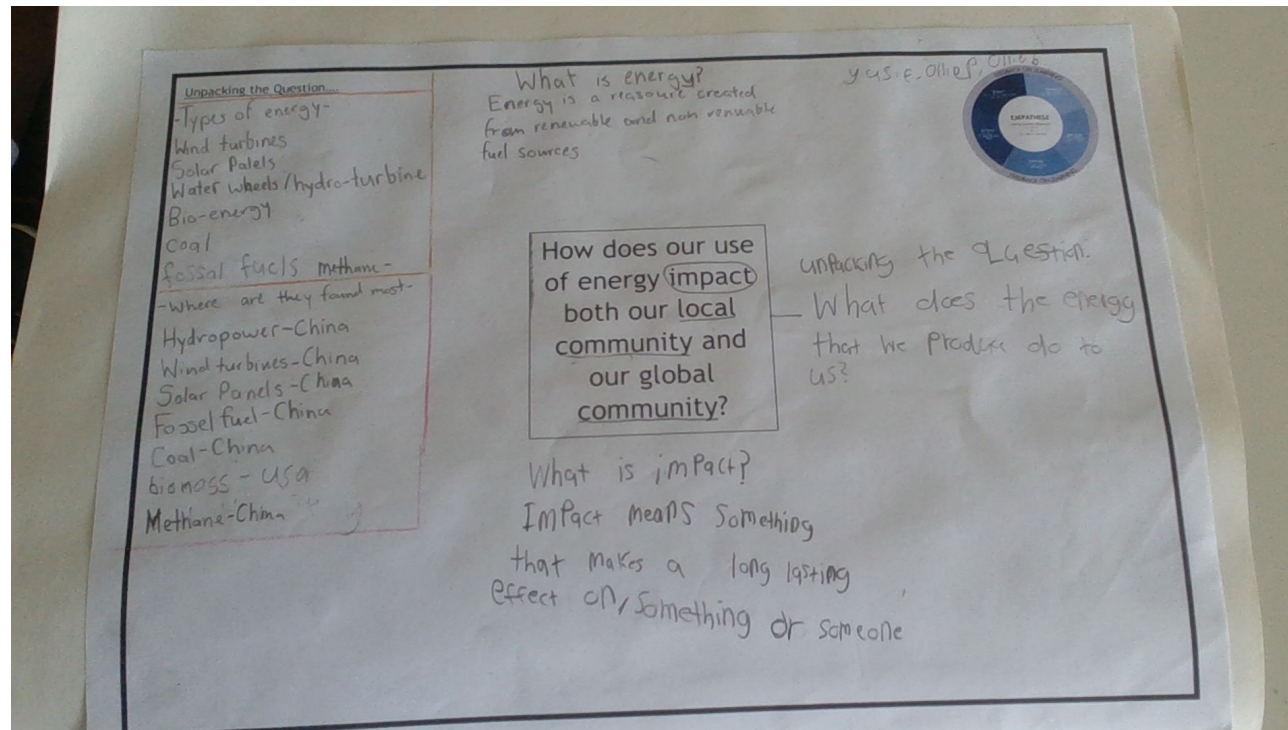
*4. Where do the farms store the energy?*

*5. Does concentrated solar power farms produce lots of energy?*

*6. Does the price of concentrated solar power farms affect the amount of farms world wide?*

*Also in the explore stage, I began researching my question and decided on how to present.*

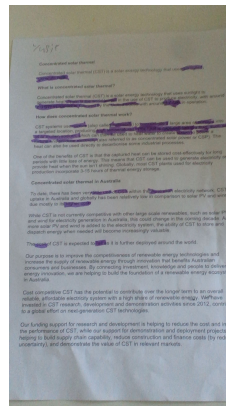
# UNPACKING THE QUESTION



Unpacking the big question

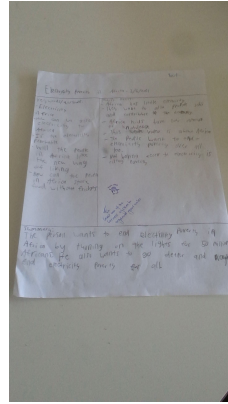


# FINDING SUITABLE SOURCES OF INFORMATION:



A print out of one of my resources

# TAKING ORGANIZED NOTES



My cornel note taking

*My seven sentences:*

*My first reason: If we replace the grid now, that means we have to erase most of the things we have done so far and make a new grid. Also it will annoy the community because there will be no electricity for a long period of time.*

*My second reason: I am certain that the grid is fine how it is right now. The reason I think this is due to the fact that power outages/surges almost never happen.*

*My third reason: If we change the grid it can effect the economy drastically due to the fact that the power will go down for a long period of time which means that there will be no money coming in to the electricity companies, which will mean the economy will start to decrease.*

*My fourth reason: If we change the grid that will also mean that the companies (for example synergy) who run the electricity will lose money because their*

*main income of money will be shut down for a long period of time. Even if the government helps the companies by giving them lots of money, the government will lose their money instead.*

*My fifth reason is that the people that use the grid has not had any problems with the grid. So changing it is a risk because the community might not like the new grid.*

*My sixth reason: It can also be dangerous, while switching out the grid something bad may happen, maybe while switching the grid something goes wrong or unexpectedly a cyclone happens.*

*My final reason on why I disagree to the statement is, if the new grids system malfunctions unexpectedly because when the system was getting made a mistake happened, that would mean there will be no power or the whole grid fails and then we have to make another new grid, which wastes money.*

*My adobe spark on the grid:*

My Adobe Spark On The Grid

**MAKING SURE YOU CAN  
UNDERSTAND THE QUESTION**

# (EXPLAIN)

*How I understood my question was I unpacked the question, formed a shared understanding, chose a platform to use and did my presentation.*

THANKS FOR READING

By Yusif Muhammed.