Define Affirmative topic Discover Ask about the best of what is

Affirmative Create what BY YUSIF MULAMMED will be Create what be 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):

Unpacking the Question. Types of energy Wind turbines Solar Palels Water wheels Thydro-turbine	What is energy? Energy is a reasonic created from renewable and non-renuable fuel sources
Bio-energy Coal fossal fucls mithan- -where are they found most- Hydropower-China Wind turbines-China Solar Panels-China Fossel fuel-China Coal-China Biomass - USA Methone-China	How does our use of energy (impact) both our local community and our global community? What is impact? Impace means something
	that makes a long lasting effect on something or someone

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 does 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.