FORMS of ENERGY PROJECT

Encyclopedia Britannica



Find and print an article from Encyclopedia Britannica in order to gain an understanding of your topic and words related to it.

Start ONE Group Project in Noodletools

Access Noodletools via Google Apps Grid (Waffle)

nages





One person creates the New Project in Noodletools.

Add your groupmates as collaborators. Click here for How to Add Collaborators

Create a new project			
Project title	Forms of Energy		
	For example, "History 101 report on George Washington"		
Citation style	MLA (MLA Handbook, 8th ed.)		
	 APA (APA Publication Manual, 6th ed.) 		
	O Chicago/Turabian (Chicago Manual of Style, 17th ed.)		
Citation level:	Starter: Introduction to citing sources with 6 basic forms		
	 Junior: A small set of simplified citation forms 		
	Advanced: Comprehensive coverage of the style guides, 70+ forms		

Books

Check out the cart of books featuring types of energy.

Check: Title, Table of Contents, Index

Leave your books on the energy cart at the end of class.

If you take notes from a book, check out this GUIDE to quickly add your book to Noodletools by entering just the ISBN number.

BrainPop



There are excellent energy videos and related reading in BrainPop.

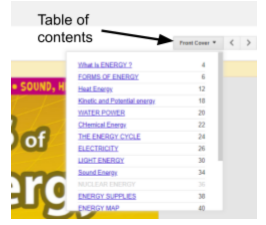
sedgwick Learn

Google Books

https://Books.google.com

There are many books that have been scanned by Google so that you can read a portion of them online. Make sure the book you click on is written for middle school kids! Click this link for <u>an example of a book in Google Books: Forms of Energy</u>

Use the "table of contents" to read the chapter about your form of energy.



Here is another one called **Get Moving!**

The Free Web



Before you GOOGLE, <u>take this quick quiz!</u> You must receive 5/5 to use free web sources! You can take it as many times as you need.

Citing Images

When you use an image in your project, your best strategy is to use the URL and link directly back to the URL of the webpage the photo was taken from.

Example:



Photo: Energy VFX Assets

As always, please ask Mrs. McNeice for help with

any and all information needs!

https://www.eia.g	<u>ov/energyexpla</u>	iined/what-is-ene	rgy/forms-of-energy.php