

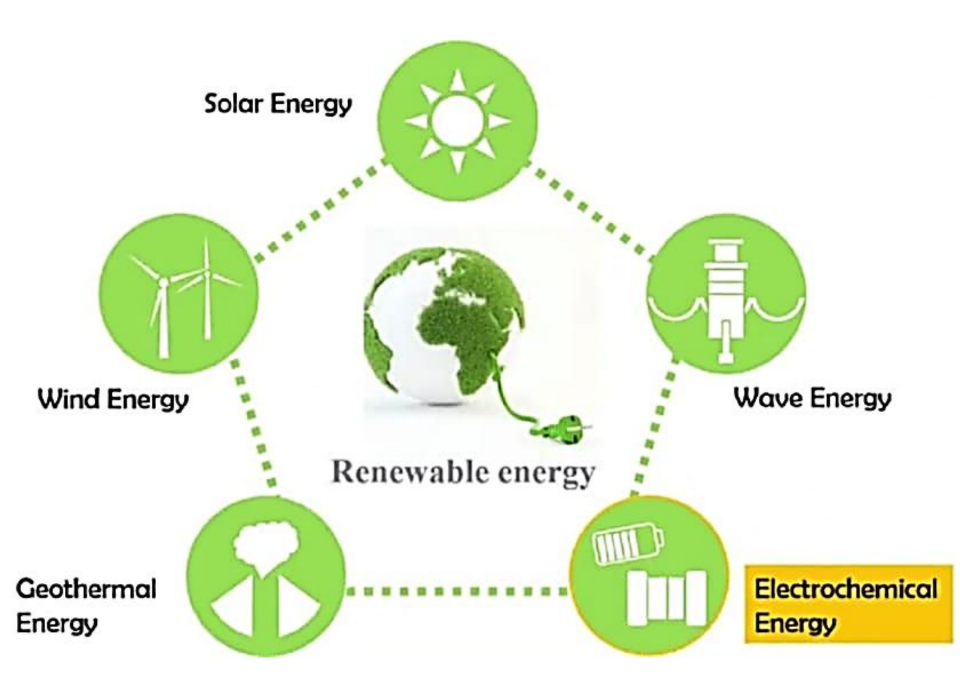
Module 6 «STEM» theme: Intelligent energy storage. Learning objectives:

11.1.2 – use speaking and listening skills to provide sensitive feedback to peers;

11.1.9 – use imagination to express thoughts, ideas, experiences and feelings;

11.2.1 – understand the main points in unsupported extended talk on a wide range of general and curricular topics, including talk on a growing range of unfamiliar topics;

11.6.8 – use a wide variety of future forms, including future perfect forms on a wide range of general and curricular topics.

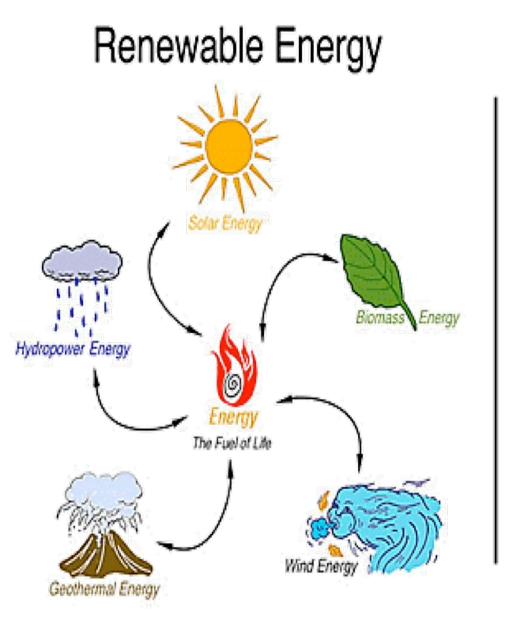




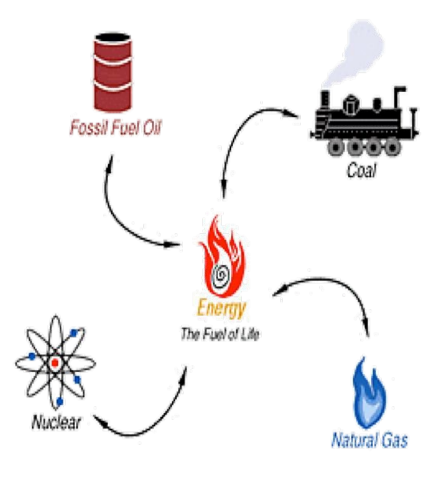


ЭНЕРГОРЕСУРСЫ Нефть - 33% (остаток на 25 лет) Уголь - 27% (100 лет) Газ – 18 % (70 лет)

## **ENERGY SOURCES**



## Non-Renewable Energy



**Energy storage** is the capture of energy produced at one time for use at a later time to reduce imbalances between energy demand and energy production. A device that stores energy is generally called an accumulator or battery.

Battery ENERGY STORAGE

## REFLECTION

Excellent. I like the lesson very much.

HARTACTA

Good. I find the lesson normal.

So-so. I find the lesson not bad

0