Escola João Baptista Teixeira	
Nome:	
Data:/	
Professora:	_
Disciplina:	_
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- Observavações:
- Podem copier ou imprimir façam o cabeçalho.
- Essa atividade é baseada na aula online de hoje 26/05/2020 do CMSP.

ACTIVITY I

a) Let's read the text!

Natural gas exploration, drilling, and production affects the environment

When geologists explore for natural gas deposits on land, they may disturb vegetation and soil with their vehicles. Drilling a natural gas well on land may require clearing and leveling an area around the well site. Well drilling activities produce air pollution and may disturb people, wildlife, and water resources. Laying pipelines that transport natural gas from wells usually requires clearing land to bury the pipe. Natural gas production can also produce large volumes of contaminated water. This water requires proper handling, storage, and treatment so that it does not pollute land and other waters. Natural gas wells and pipelines often have engines to run equipment and compressors, which produce air pollutants and noise.

Source: https://www.eia.gov/energyexplained/natural-gas/natural-gas-and-the-environment.php Accessed on Oct, 1st 2019

- OBSERVE AS PALAVRAS DESTACADAS DO TEXTO ATRAVÉS DELAS VOCÊ USARÁ ESTRATÉGIAS PARA A LEITURA DO TEXTO. SOMENTE OBSERVE!
- Depois da leitura do texto responda a seguinte pergunta: Quais as desvantagens do gás natural¿