

Escola João Baptista Teixeira

Nome: _____

Data: ____/____/____

Professora: _____

Disciplina: _____

- Observavações:
- Podem copiar 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?