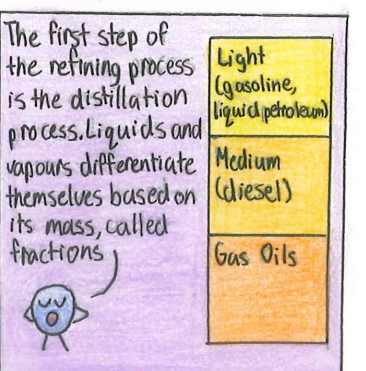
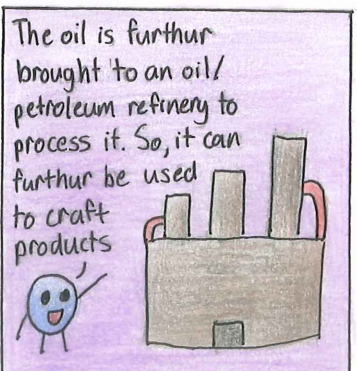
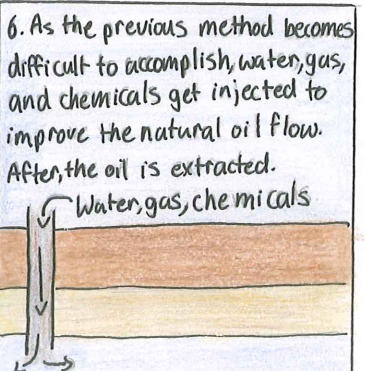
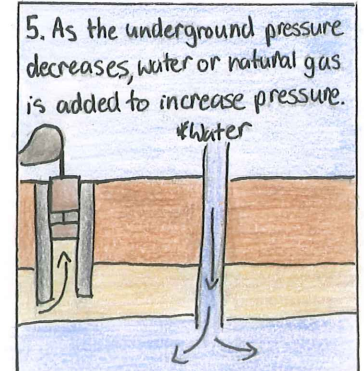
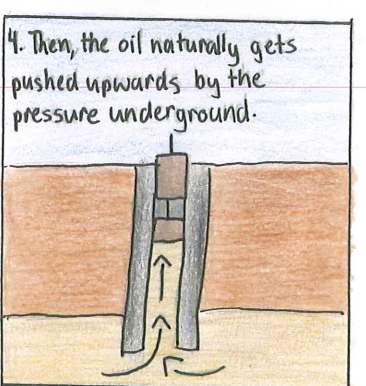
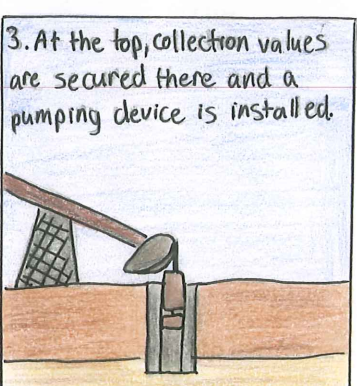
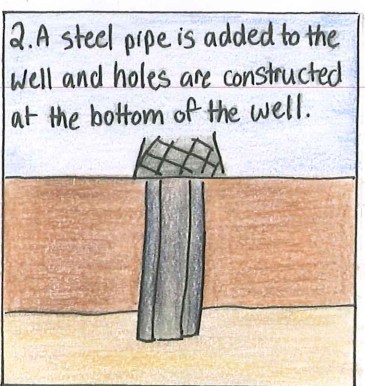
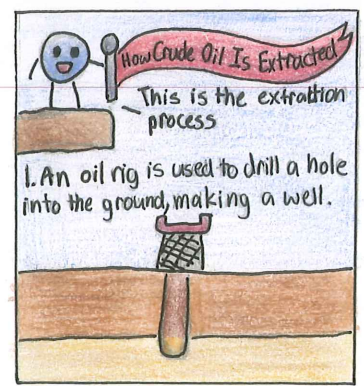
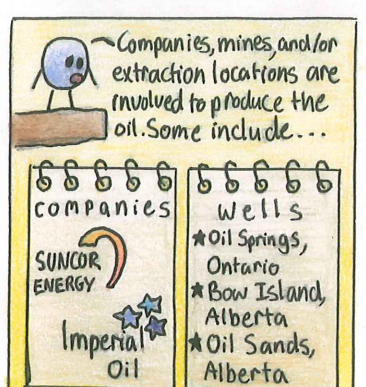
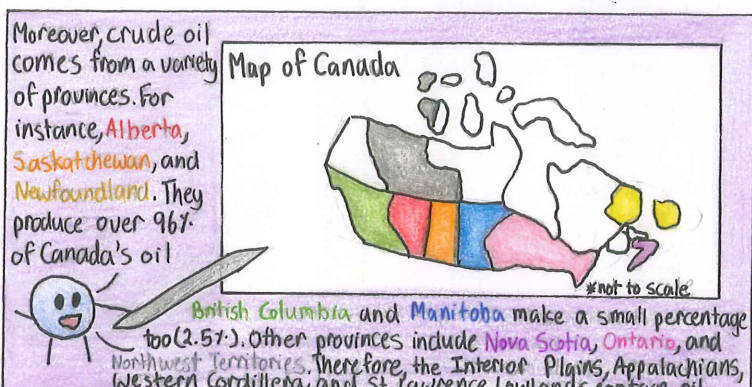
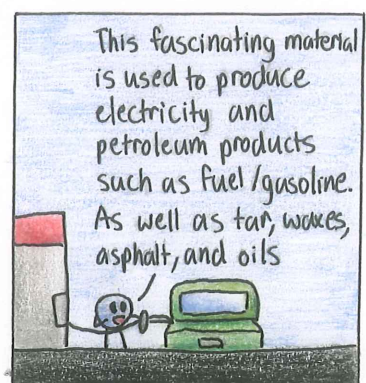
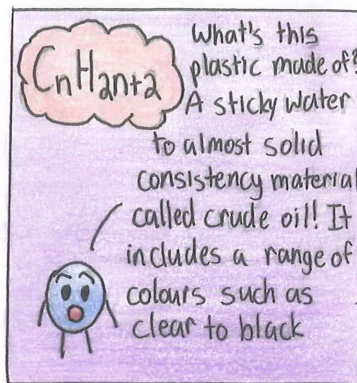
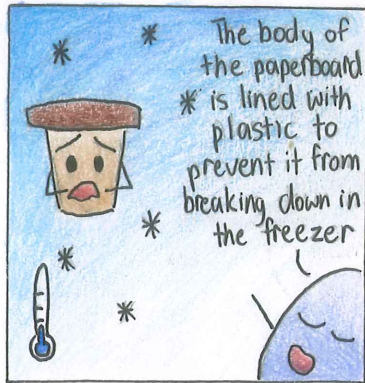
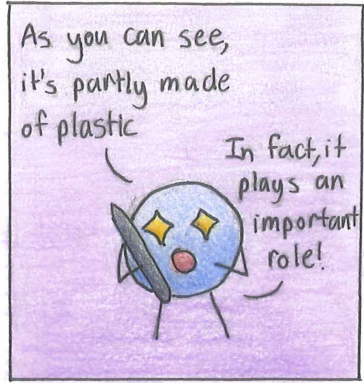
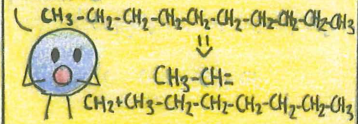


We ALL SCREAM
For
Ice Cream

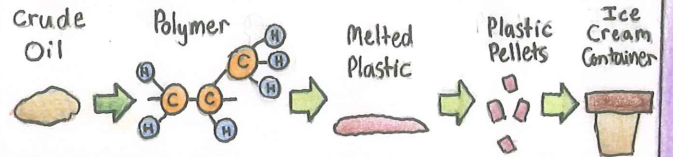
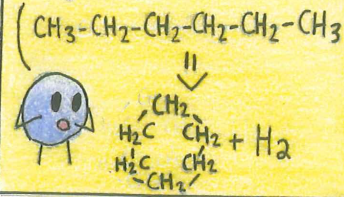




Then, it goes through the cracking process where the lengthy chains of hydrocarbon are split into shorter chains, with the use of heat and pressure in a cracking machine



Lastly, the reforming /alkylation process reorganizes the molecules. Next, further cleaning and processing is done to the liquids and gases.

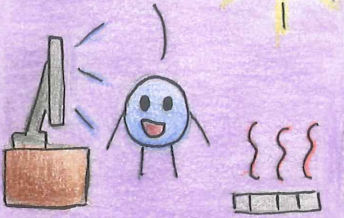


Finally, the refined oil goes through these transformations to finally make the ice cream container

Crude oil is an important material in our daily lives. It makes up a wide selection of objects /things we use



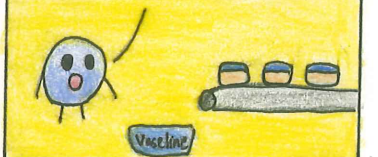
It can also produce energy. Heat, electricity, and light can all come from crude oil



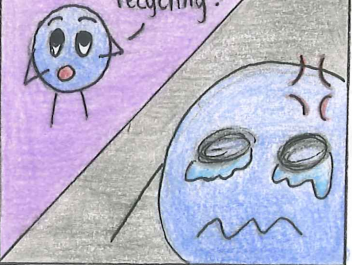
Without crude oil, we wouldn't be able to have numerous things, including devices. Undoubtedly, Canada wouldn't have a stable business/economy too



Hence, crude oil is a significant material that manufactures countless products we use every day. It's convenient, efficient, and reliable! Imagine a world without crude oil...



Wait... so does the container go in the garbage or recycling?



Mom!



THE

END