

PROCESS BOOK

GABRIELA CRUZ

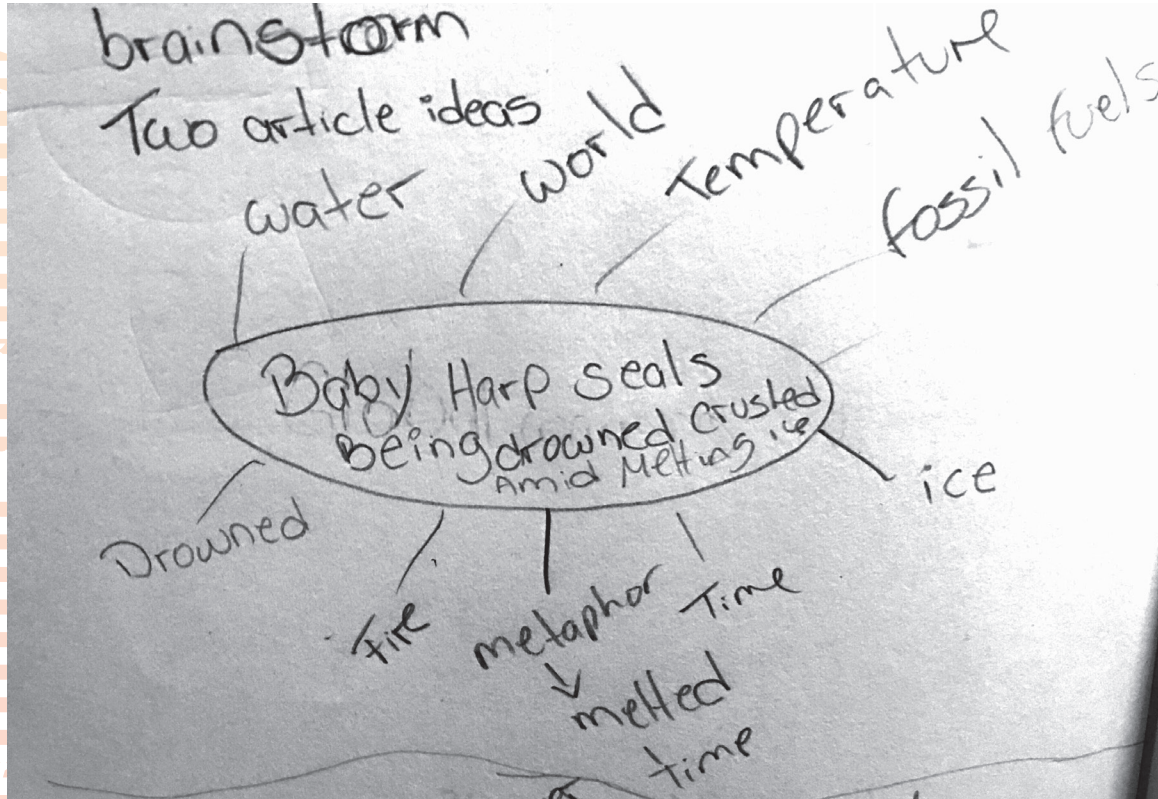


BABY HARP SEALS BEING DORWNED, CRUSHED AMID MELTING ICE

Ice-busting storms and warmer waters fueled by rising temperatures are diminishing the ice cover that harp seals need to survive during their first vulnerable weeks of life. Without thick, solid ice expanses, seal babies drown or are crushed by broken-up chunks of ice. For the harp seals, “good ice is about 30 to 70 centimeters [12 to 28 inches] thick and covers 60 to 90 percent of the water,” said marine biologist Garry Stenson, who works for Canada’s Federal Department of Fisheries and Oceans and helps to monitor and assess harp seal populations.

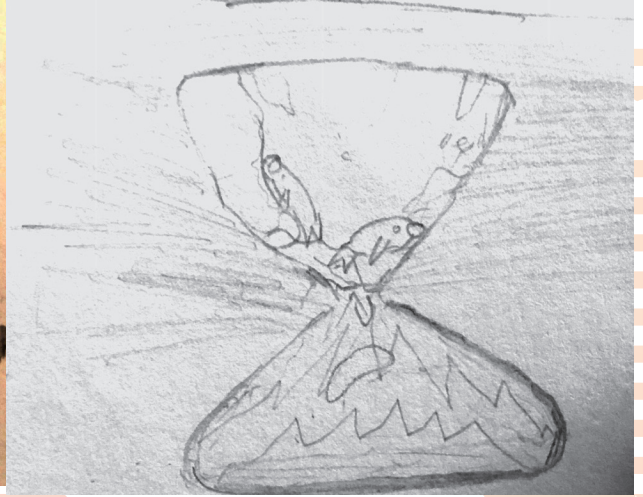
But ice cover in the sub-Arctic and North Atlantic Ocean has declined about 6 percent per decade since the 1970s. (Read “The Big Thaw” in National Geographic magazine.)

BRAINSTORM

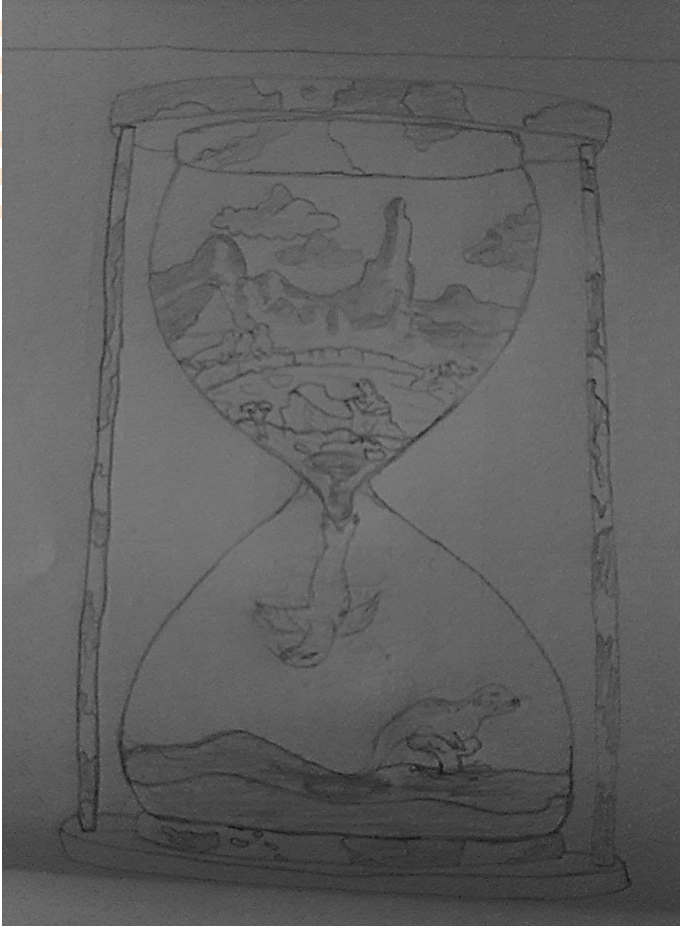


On my brainstorm I came up with different ideas for this specific topic. I want to create an illustration that could demonstrate the seals are suffering because of global warming; I want to bring consciousness to people.

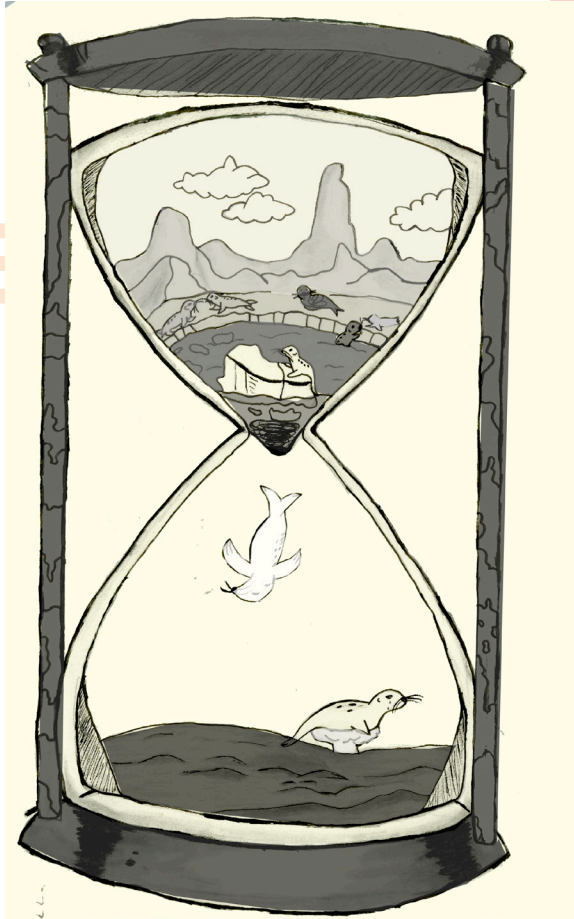
THUMBNAILS



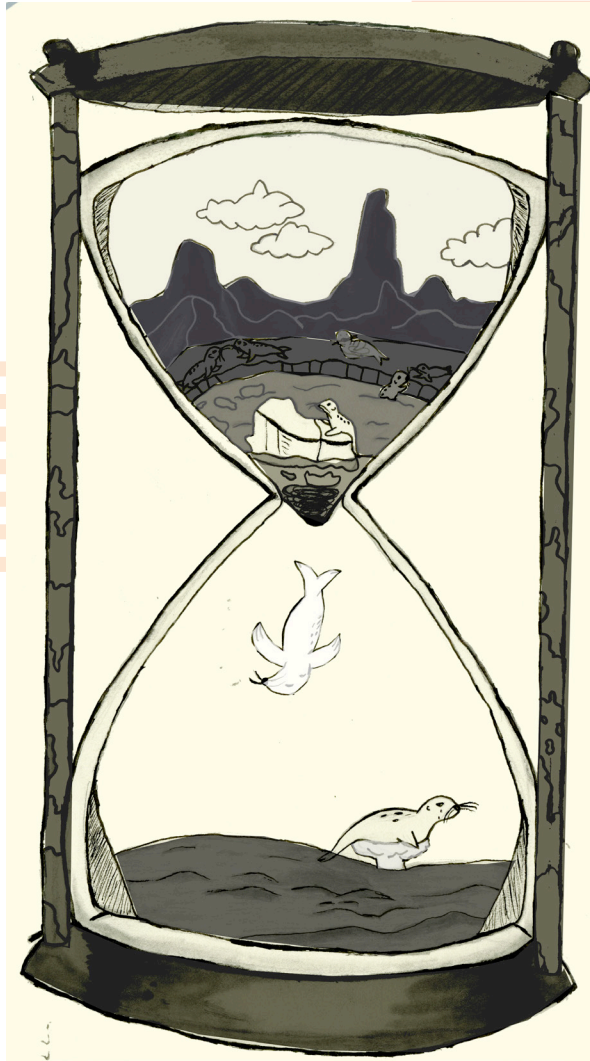
CONCEPT SKETCHES



VALUE ROUGHS



VALUE ROUGHS



FINAL PRODUCT



● Professor I try to fix the color for the tornator but I couldn't , and I fixed the palatte limit color.