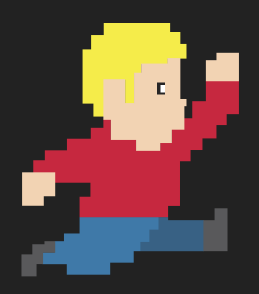
LET'S GO SHOPPING! STOP THE SHIPPING



mission 1: Stop the excess shipping. mission 2: Hold the companies responsible final mission: Save the earth!!

1.4 billion tons

ESTIMATED PRE-PANDEMIC CO2 OUTPUT BY INTERNATIONAL SHIPPING



SHIPPING PLAYS A HUGE ROLE PLANETARY BURDEN. WE NEED TO FIX IT! NOW!

AMAZON



beat the tutorial :

in 2020 the carbon footprint of Amazon alone was 51.17 billion metric tons. With rapid increases in ordering during the pandemic the company leased more than a dozen more Boeing 747s and new trucks and cars for ground transportation. With next day delivery and low prices people will place multiple orders a week increasing the co2 burden. So how can we shop on amazon more sustainably?



CHOOSE TO SHIP ON PRIME DAY



CHOOSE LIMITED PACKAGING AT CHECKOUT



IF YOU LIVE IN A HOUSEHOLD WITH MULTIPLE PEOPLE, ORDER TOGETHER

HOW TO WIN!

 WHEN ORDERING, TRY USING BULK ORDERS AND SEE IF COMPANIES HAVE A REDUCED PACKAGING OR REDUCED OUTPUT OPTION.
AVOID FAST-FASHION COMPANIES
ORDER FROM SMALLER BUSINESSES BECAUSE THEY TEND TO HAVE A SMALLER FOOTPRINT WHEN IT COMES TO SHIPPING
WHEN POSSIBLE ASK OTHERS IF THEY MAY NEED ITEMS FROM THE SAME STORE AND ORDER TOGETHER

START GAME

SOURCES:

HTTPS://EC.EUROPA.EU/CLIMA/POLICIES/TRANSPORT/SHIPPING_EN HTTPS://APNEWS.COM/ARTICLE/95986C4BA779F1D35AC4CA2AFDD745C3 HTTPS://SUSTAINABILITY.ABOUTAMAZON.COM/ENVIRONMENT/SUSTAINABLE -OPERATIONS/CARBON-FOOTPRINT Researched and Created by: Rebecca Poirier (2020-2021)



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