SCHOOL: UNIDKELLA COMPKEHENSIVE HIGH SCHOOL

CLASS: SS1A

ADRESS: NO.23 AKOGUN STREEET, OLODI APAPA, LAGOS.

IF I COULD INVENT SOMETHING NEW, WHAT WOULD IT BEi .?

IF I COULD INVENT ANYTHING, I WOULD INVENT A MACHINE THAT CAN AUTOMATICALLY PICK UP LITTER AND MAKE THE AIR CLEANER AND LESS POLLUTED. THIS IDEA IS INSPIRED BY THE GLOBAL ISSUE THAT WE FACE WITHIN KEEPING THE EARTH AND HAVING RESPONSIBILITY FOR IT. OUR GENERATION ARE CURRENTLY BATTLING GLOBAL WARMING WHICH IS TREDOMINATELY KILLING ANIMALS AND SPECIES WHO ARE LIVING IN EXTREME CLIMATE OF SNOW AND ICE. OUR INTENSIVE LITTERING HAVE CAUSED OUR OCEANS AND SEAS TO BE HEAVILY POLLUTED; LITTERING IS GRADUALLY AND BRUTALLY SLAUGHTERING OUR SEA LIFE. OUR SEA LIFE EXTINTION HAS RISEN BY 20% IN THE LAST 10 YEARS WHICH SUGGESTS THE POSSIBILITY OF NOT HAVING OCEANS IN THE NEAR FUTURE.

THIS MACHINE THEREFORE ASSISTS IN CLEANING AND PURIFYING THE DAMAGES THAT HAS BEEN DONE SO WE CAN THEREFORE MAKE A SUSTAINABLE ENVIRONMENT FOR THE NEXT GENERATION TO COME. IT IS INDEPENDENTLYRUN BY BATTERY OR SOLAR POWER TO PREVENT THE USE OF FOSSIL FUEL AND HARMFUL CHEMICALS. THE NEW TECHNOLOGY CAN RETAIL AT A LOW PRICE, MEANING THAT IT IS VERY EASY TO BUYAND BENEFICIAL FOR LOCAL AND WORLD-WIDE COMMUNITIES IT IS MADE WITH SUBSTANTIAL MATERIAL TO PROMOTE ITS STURDINESS. WITH THE HELP OF THIS APPLIANCE, WE CAN: MULTIPLY THE GROWTH OF TREES, PLANTS AND GREENERY, REDUCE THE UTILIZATION OF CARSAND OTHER METHOD OF TRANSPORT AND INCREASE THE USE OF RECYCLING. SCIENTISTS HAVE PROVEN THAT WE HAVE APPROXIMATELY 10-12 YEARS TO CHANGE OUR EARTH. WE MUST WAKE OUR AIR CLEANER AND EARTH GREENER: WE CAN MAKE A DIFFERENCE.

