

Climate Change

THE WORLD (HAVE) THE PERFECT TEMPERATURE TO KEEP ALL LIVING THINGS ALIVE AND HAPPY. THIS TEMPERATURE (DEPEND) ON A BALANCE. THE SUN'S HEAT (GO) TO EARTH TO MAKE IT WARM. THE SUN'S HEAT (BOUNCE) BACK TO SPACE TO MAKE THE EARTH COOL. WHEN THIS BALANCE (BE) LOST, THE CLIMATE (CHANGE). GREENHOUSE GASES (MAKE) THE EARTH WARMER. THEY (TRAP) HEAT FROM THE SUN. GREENHOUSE GASES (BE) LIKE A BLANKET COVERING THE EARTH. BUT HUMANS ARE MAKING THIS BLANKET THICKER. THEY (BURN) COAL TO MAKE ELECTRICITY, THEY (BURN) OIL TO MAKE CARS AND PLANES MOVE, THEY (USE) CHEMICALS TO MAKE THINGS, THEY (CUT DOWN) LOTS OF TREES AND THEY (DUMP) A LOT OF TRASH ON LANDFILLS. ALL THESE THINGS (RELEASE) GREENHOUSE GASES. BECAUSE IS HOTTER, GLACIERS AND ICE SHEETS (MELT), SEAS (RISE), STORMS (GET) STRONGER, SOME PLACES (GET) DRIER. EVEN THE SEA (GET) WARMER. ALL LIVING THINGS (BE) IN TROUBLE.

SO WHAT SHOULD WE DO?

WE (NEED) TO CHANGE THE WAY WE LIVE, SO WE CAN STOP RELEASING SO MUCH GREENHOUSE GASES.

