Team gathering

1.PRETI PRATYASHA RAJU

2.T.GRACE JENCY

3.A.RAAFIYA

4.G.YAMUNA

OPTIMIZATION OF ELECTRICITY CONSUMPTION
It is one of the main and effective tools to achieve sustainable development aroud the world
Optimization of electricity consumption means choosing right methods for the production and consumption of electricity and also it improves economic growth and it helps to reduce negative effects of improper use that affects the environment and society.
Duration of use and time of use are key parameters.

Type your heading...

Type your paragraph

Open article



Brainstorm

High electircity consumption directly affects the environment and burning of coals used to produce electricity causes air pollution.

① 10 minutes

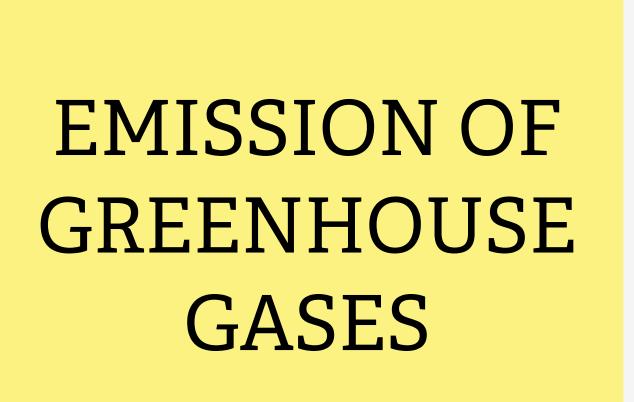
P.LAVANYA			T.GR	T.GRACE JENCY				G.YAMUNA			A.RAAFIYA			
EMISSION OF GREENHOUSE GASES	URBAN AIR POLLUTION	THERMAL POLLUTION	CLIMA		CHANGES IN LIFESTYLE	HIGHER ENERGY COSTS		BURNING OF FUELS	GLOBAL WARMING	ELECTRIC SHOCK	DEPLETION OF NATURAL RESOURCES	AFFECTS BIO- DIVERSITY	DECREAS STANDAR OF LIVIN	
REDUCTION IN POWER SUPPLY			INCREA CARBON PRIN	NFOOT				AFFECTS ECONOMIC GROWTH			DECREASE IN WEALTH			
PRETI PRATAYASHA RAJU														
SOLID WASTE DISPOSAL	WATER POLLUTION	UNSUSTAINABLE CONSUMPTION												



Group ideas

ELECRTICITY CONSUMPTION IN INDUSTRIAL SECTORS

① 20 minutes



THERMAL POLLUTION

HIGHER ENERGY COST



INCREASED CARBON FOOTPRINTS

REDUCTION IN POWER SUPPLY

WATER POLLUTION

SOLID WASTE DISPOSAL URBAN AIR POLLUTION

GLOBAL WARMING