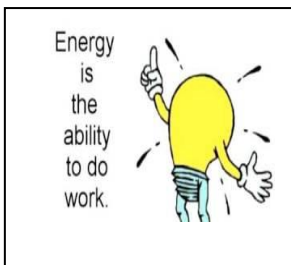


# Year 12 Environmental Science

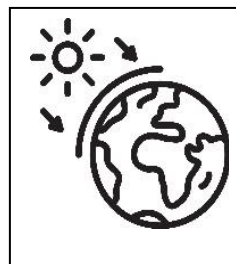


## Energy Resources

Energy demands, fossil fuels, environmental impacts and renewable resources

## Physical Environment

Atmosphere and hydrosphere

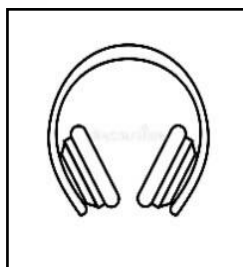


## Energy resources

Nuclear power and energy conservation.

## Physical Environment

Biogeochemical cycles, lithosphere and soils

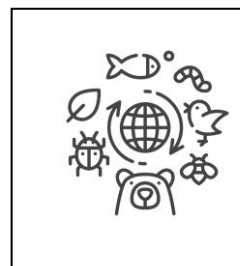


## Living Environment

Conserving biodiversity and life processes

## Pollution

Heavy metals, solid waste, noise pollution and radiation

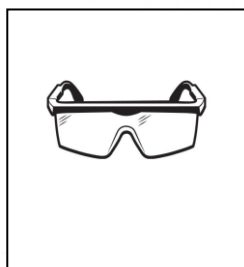


## Living Environment

Life on earth, conservation and habitats

## Pollution

Pollutant properties, air pollution, water and thermal pollution



## Practical

Scientific methodologies

Practical case studies



## Assessment Window

Mock exam

CAREERS: At every available opportunity, teachers will introduce and promote careers links to the topics being studied (See Careers booklets).