

# Mock Test 1

## Climate Change Causes and Consequence

### Brainstorming

#### Causes

- Deforestation
- Industrial waste
- Green house gases

#### Consequences

- Pollution
- Health Threats
- Depletion of ozone

"Climate Change is no longer  
some far-off problem. It is  
happening here it is happening  
now"

The main cause of climate change  
is deforestation, Green house gases,  
Industrial waste unfortunately all  
countries in the world including

Pakistan face climate change

## Outline

### Causes:

#### 1. Deforestation

- Impact carbon cycle
- Climatic Instability
- Loss of biodiversity
- Loss of Species
- Agricultural expansion/Infra-structure development

#### 2) Over Population Industrial Waste

- Global warming
- Glaciers Melting
- Polluted water
- Radio active waste
- Lower the vegetation Quality

## Green house Gases

- Atmospheric Contraction
- Decay of organic waste
- Temperature Change
- Change in earth's structure
- Emission of Radio active waves

## Generating Powers

- Burning of fossil fuels
- ~~to~~ Coal energy
- Manufacturing of chemicals
- Transportation
- Globally Residential building  
consume electricity

## Consequence

### Pollution

- Ice age storms
- Rising of oceans
- Increase drought

- Destruction of Sand

## Health Threats

- Respiratory and heart diseases
- Water and food related illness
- Pest related diseases
- Cause of breast cancer
- Infectious diseases / Allergents

## Depletion of ozone

- Slow recovery of ozone layer
- Emission of CFCs
- Hole in ozone layer

## Introduction

~~As~~ Climate Change is not the problem of one country. It is international issue. The main cause of climate change is the Deforestation, Agricultural

expansion. Infrastructure development  
over population, urbanization  
cutting of trees is illegal  
but the people cutted  
it for their own use  
another cause of climate  
change is Industrial waste  
the emission of chemicals  
and waste product from  
the main pipeline of the  
industry cause severe pollution  
and these water pollution  
cause adverse effect on  
human health as well as  
marine animals. Green house  
gases such as chlorofluro  
- Carbon extert  $CO_2$  and  
other dangerous gases which  
is become the result of  
ozone hole and ultraviolet  
ray directly enters into  
the earth.

In the response of all these activities Melting of glaciers, Rising of oceans, Increase drought, Destruction of sand, Respiratory disorders, Water born diseases, breast cancer in women will happened.