

Date: _____

Day: _____

My job in an apple plant :- (points)

→ was the usual job

→ physically hard work.

→ work at night

→ 13.65 an hours + quarter extra.

→ for night shift.

→ work over 60 hours a week

→ hated working condition.

→ limited 2 ten-minutes break.

→ unpaid half hour for lunch break.

→ spend mostly time on loading

dock in near zero degree temp.

→ no one has common interest

with me.

→ felt isolated.

→ spent two hours by myself cleaning
the apple vats.

→ were ugly place to be on a
cold morning.

Activity 1:-

point : Working in an apple plant is the
worst job I ever had.

Reason:-

There are two main reasons are as

follows:-

Reason 1:

(a) Physically hard work. there was
ten hours a night & 60 hours a week.

(b) → Loaded carts onto skids for
ten hours a night

(b) → pay Each cartoon contained
25 pounds barrel of juice.

Date: _____

Day: _____

Reason 2: pay

(a) Second reason was pay.

→ 3.65 \$ per hour + overtime pay
night shift
over

(b) → work 160 hours

→ ten hours per night.

Reason 3: Hated working condition.

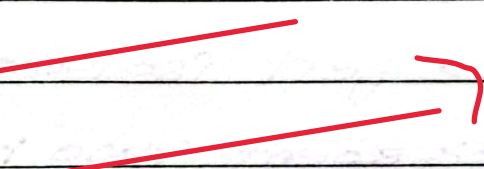
(a) Two ten-minutes break ~~up~~ an unpaid lunch.

(b) spend mostly time on loading dock in near zero degree temperature.

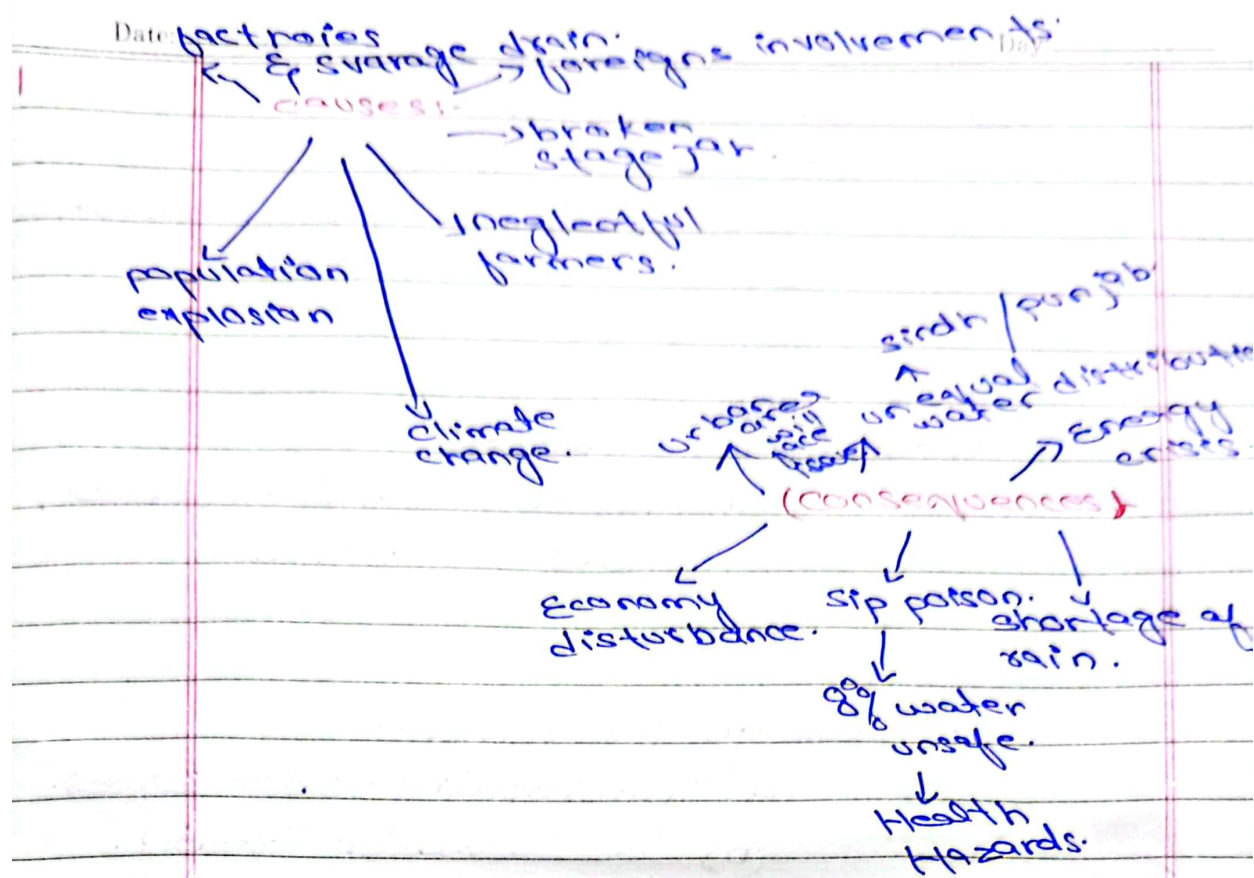
(c) Loneliness on job

(a)

(b)



Essay : Water crisis in pakistan. cause & consequence.



Outline :-

Introduction

- (a) Hook
- (b) Background
- (c) Thesis statement.

Causes of water crisis in pakistan:

1. Climate change.

- (a) unpredicted rainfall
- (b) Rising temperature
- (c) Melting glaciers.

2. population Explosion.

- (a) Increase Water demand.
- (b) Urbanization.
- (c) Water pollution increase.

3- Broken storage jars.

(a) Outdate dams.

(b) inefficient irrigation techniques.

(c) 60% water waste.

(d) Dams delayed.

Properly make
headings to
convey your
idea

4: Neglectful farmers.

(a) use of old and outdated.

blood irrigation.

5:- Foreign involvement.

(a) Transboundary water issues.

(b) Indus water Treaty.

(c) Pak & Afg "water issue".

Full form use for Pak and Afg

6:- factories & sewage issue.

(a) polluting water.

(b) Climate change

(c) death of river.

Consequence :-

1:- Water scarcity for Agriculture.

(a) lifeline of economy

(b) 90% of nation water

(c) cracked soil broken
future.

2:- Public health crisis:-

(a) water born disease

(b) children & rural population
suffer the most.

(c) Lack of sanitation.

Date: _____

Day: _____

3: Shortage of rain

- prolonged dry spell
- changing rain pattern.
- drought conditions in regions.

4:- Unusual water distribution

- (a) Biased allocation (IRSA)
- (b) political clashes, ^{types} _{conflict,} on water distribution
- (c) Urban & rural-urban uneven access towards water.

5: Energy crisis

- (a) Hydro power effects.
- (b) Long-term project delayed
- (c) Land shedding in industrial zones.

6:- Urban Area Affect the Most

- (a) Tanker & private supplier.
- (b) illegal water mafia.
- (c) poor water quality
leads to social unrest & protest.

7:- Impact on Economy

- (a) Agriculture production drops.
- (b) Industries suffers.
- (c) Discourage foreign investments on Agriculture
- (d) higher inflation.

Conclusion