

* Resources and Development

(c). On the bosis of ownership

Individual ex: [Your house]

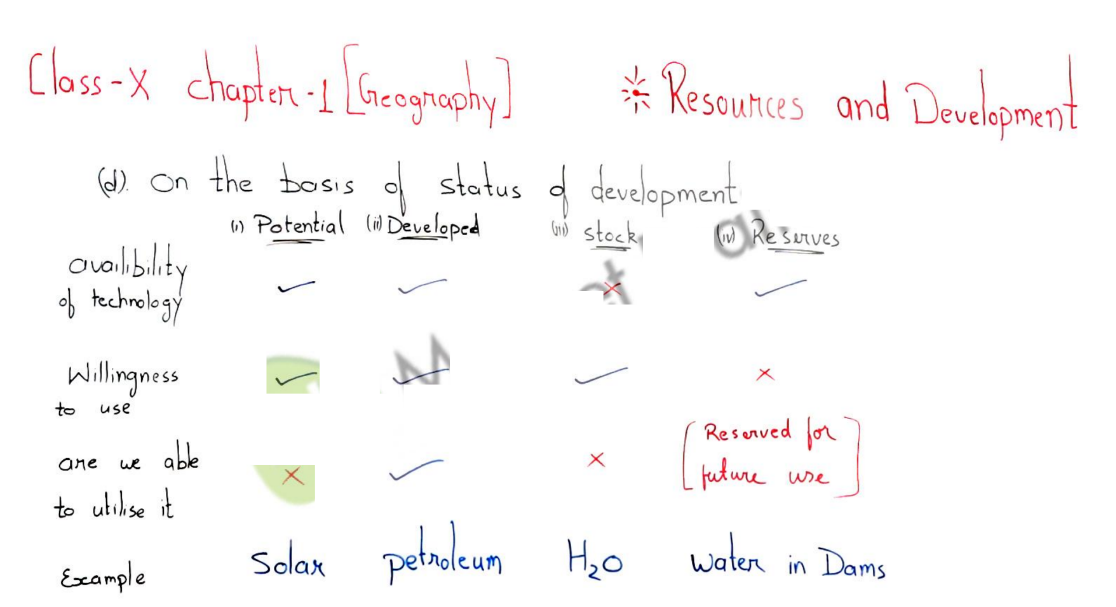
Community ex: [Colony park]

National ex: [Territory of Country]

International ex: [International water]

coal

a: water





[lass-X chapter-1 [Greography] == Development of Resources

* Resources and Development

Indiscriminate use -> Problems 79

- · Graced = 1 Depletion of Resources

 · Have and Have not's in Society

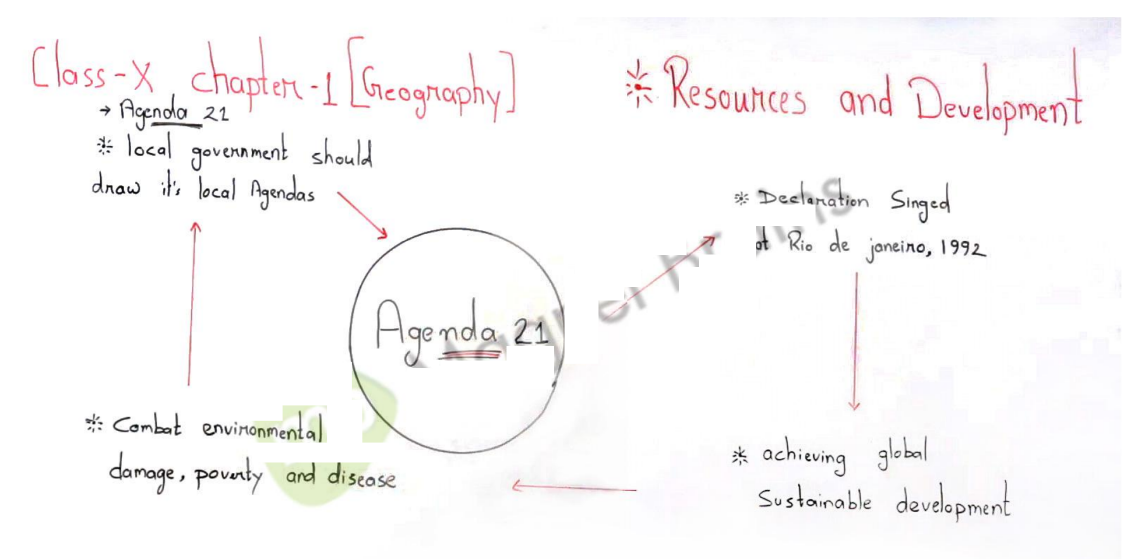
 · Grobal ecological Crises

Sustainable Development * Rio de Janeiro, Earth Summit, 1992

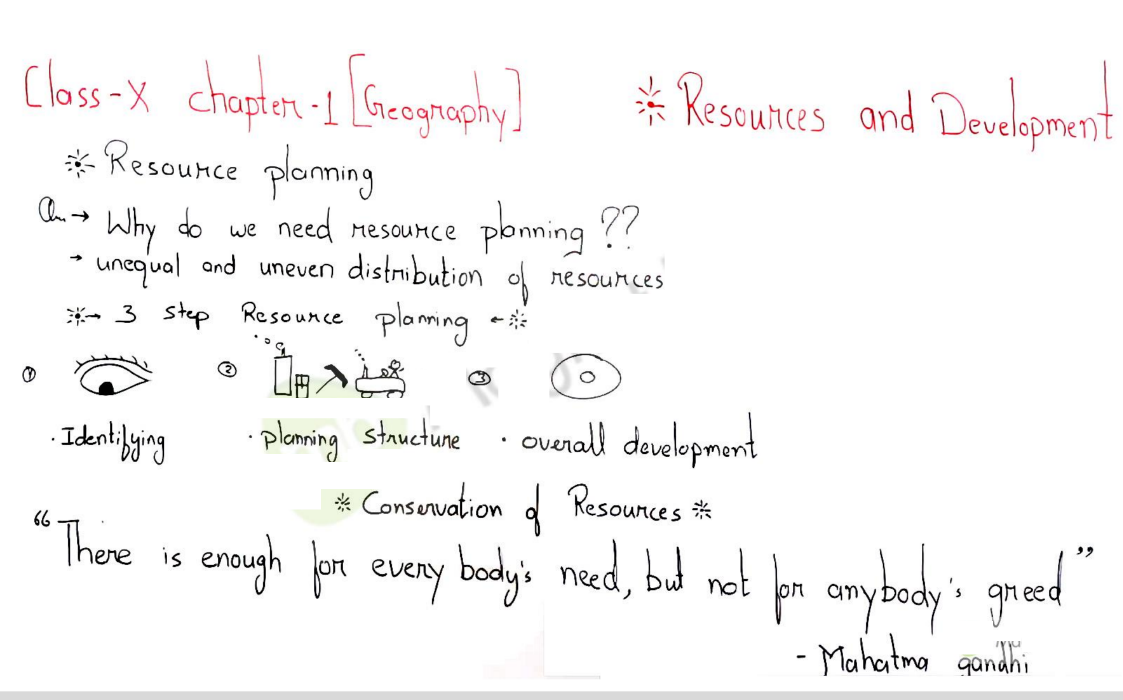
Agenda 21











CLICK HERE

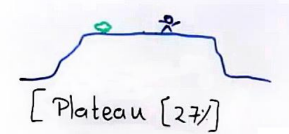


- · Land Resources
- · use
- · Limitation
- · Distribution of Indian landmass

[Plain aneas 43%]



[Mountains 30%]



[lass-X chapter-1 [Geography] * Resources and Development

- · Land utilisation
- 1. Forests
- 2. Land not available for cultivation a. Bannen and waste land

 - b. Land put to non-agricultural use = Road, Buildings
- 3. Other uncultivated land
 - a. Pastumes and grazing land
 - b. Land under miscellaneous tree Crops
- 4. fallow land
 - a. Curren fallow [1 on less than 1 year]
 - b. Other than Current fallow [1-5 years]
- 5. Net Sown arrea



Class-X ch-1 Geography] · Resources and Development · Land use pattern in India 3 28 Million Salkm forest forest (18.117.) [13-030] [46.24 %] [12.01%] 4.95% [2008]



Class-x ch-1 Geography] · Resources and Development

· Land Degradation and Conservation Measures

Causes

- → Deforestation
- → over grazing
- > Mining
- > over inrigation
- > Mineral processing Industries

Measures

- -> Apporestation
- Managment of grazing land
- > Regulating Mining
- > Drup irrigation, Sprinklens
- plantation of shelter belts Growing throny bushes.



Class-X, ch-1 [Geography] · Resources and Development

- · Soil as a resource
- -> Renewable natural resource
- Support plant growth and organisms

Ex: vegetation and life form in different area.







Class-X, ch-1 [Greography] · Resources and Development

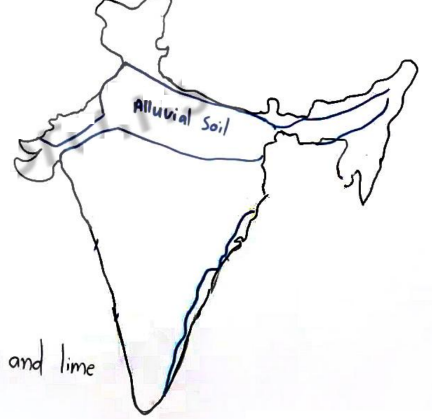
- · Classification of Soils
- (i) Alluvial Soil
- formation a. Role of Himalayan rivers
- b. Role of Delta's

 → Location = Northern plains and Coastal areas
- -> Duans, chos and terai in piedmont plains
- -> khadar and Bangar
- Content and Crops (9). Potash, Phosphoric acid and lime
 - (b). Sugarcane, paddy, wheat, cereal and pulse crop

[lass-x, ch-1 [Geography] · Resources and Development

(ii) Black Soil

- > Formation (i) climatic Condition and parent rock
 - (ii). Deccon trap made up of Basalt
- Location (i) Plateaus of Mahanashtna, Saunashtna malwa, M.P and chattisganh
- malwa, M.P and chattisgarh. > Clayey nature, Hold water for long ese: Dough
- → Content and Crops
 - 11) Calcium Carbonate, magnesium, potash and lime
 - (ii) Cotton, Sugarcane

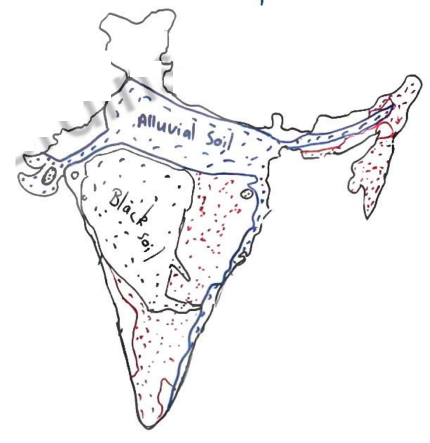






[lass-x, ch-1 [Greography] · Resources and Development

- (iii) Red and yellow soil
- -> Formation (i). (nystalline igneous nocks in areas
 - of low rainfall
- > Location (i) South eastern and Eastern part
 - of our Country
- -> Reddish and yellow colour
- Content and Crops
 - (i) Igneous nock with iron
 - (ii) Plantation [Tea, Coffee and mubber]

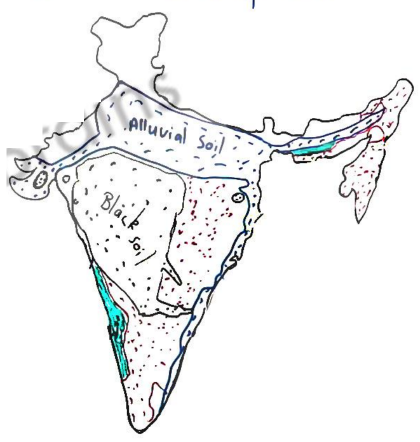






Class-X, ch-1 [Geography] · Resources and Development

- (iv) Laterite Soil
- -> formation (i) High temprature and Heavy rainfall
- > Location . (i) western ghats and north eastern states
- -> lacks Humus Content.
- → (ontent and (rops
 - (i) One of various minerals
 - (ii) Plantation Crops

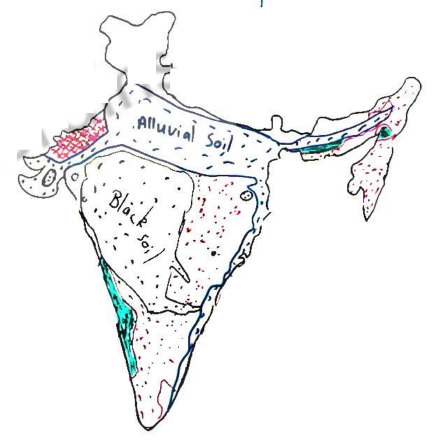






Class-X, ch-1 [Geography] · Resources and Development

- (v) Arid Soil
- → formation (i) High Temprature and Low rainfall
- > Sand texture and saline in nature
- -> Location (1) North western part
- -> Presence of Konkan modules
- → Is it cultivable
- · Yes, but with proper irrigation and manner.







Class-X Ch-1 (Geography) · Resources and Development

(vi) Forest Soil

· Formation (i) Mechanical withering by
Snow, Roin and temprature
· Location (i) Hilly areas [kashmin to Anunachal]

· Fentility ??

→ Loamy and Silty in valley and Coarse grained in the upper slopes.



Class-X Ch-1 (Geography) · Resources and Development

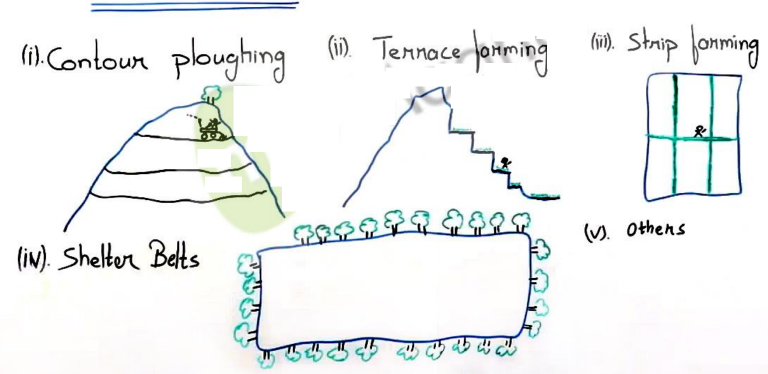
- · Soil Exosion and Soil Conservation
- -> Deline ??
- The Denudation of the Soil Coven and Subsequent washing down of soil is described as soil exosion.
- → Causes of Soil Enosion
- · over grazing, Construction, mining, defective farming method
- · Natural factors [wind glacien and water]
- · Gullies: Deep chamels developed in clayey Soil due to Hunning water.
- · Ravines: Bad band [unfit for cultivation] in chambal megion.

 · Sheet erosion: Washing of of top soil.



Class-X ch-1 (Geography) · Resources and Development

- · Soil Enosion and Soil Conservation
- · Conservation Methods







Class-X Ch-1 (Geography) · Resources and Development · Questions and answer writing discussion

- 1 Resource? Types of Resources [Specific basis also]
- 2. Problems of Indiscriminate use of resources?
- 3. Define: Sustainable development, Earth Summit, Agenda 21, Net sown area
- 4. Steps involved in Resource Planning? why do we need it?
- 5. Grandhii's Statement?
- 6. Land utilisation? Cause of land degradation? Conservation methods? [Same for Soil]
- 7. Soils [All], Khadar and Bangar
- 8. Status of Development? [Define]



