



Access fun Grade 8–12 quizzes, matric past papers, K53 learner mock tests, and NBT prep!

*All in one easy-to-use app.*

**DOWNLOAD GO STUDY NOW**



Tap on the buttons above to download the app

 [www.gostudy.club](http://www.gostudy.club)



Province of the  
**EASTERN CAPE**  
EDUCATION

**NATIONAL  
SENIOR CERTIFICATE**

**GRADE 11**

**NOVEMBER 2019**

**GEOGRAPHY P1  
ANNEXURE**

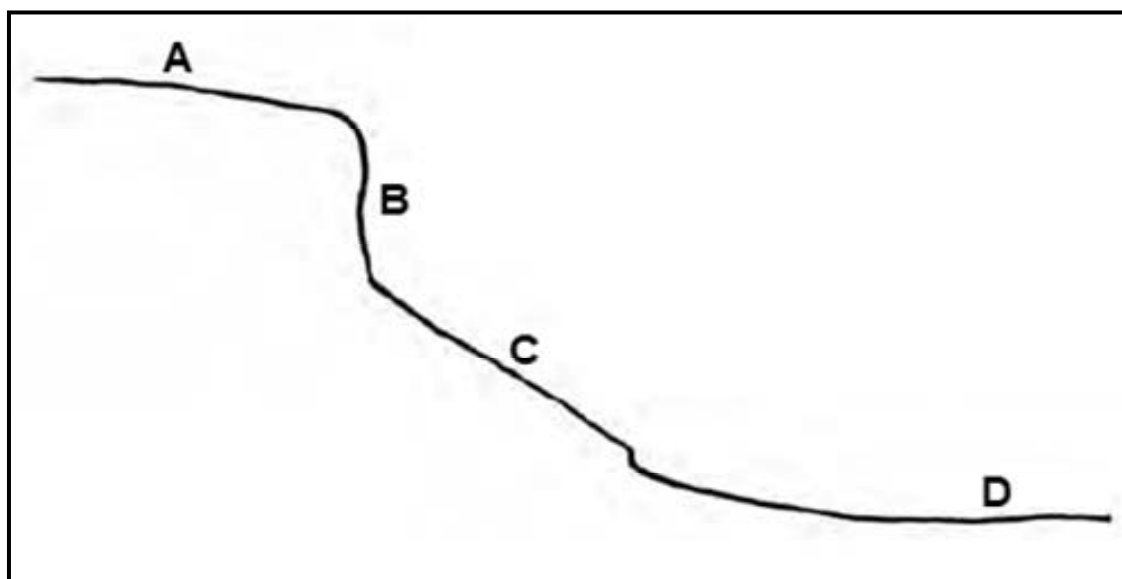


---

This annexure consists of 11 pages.

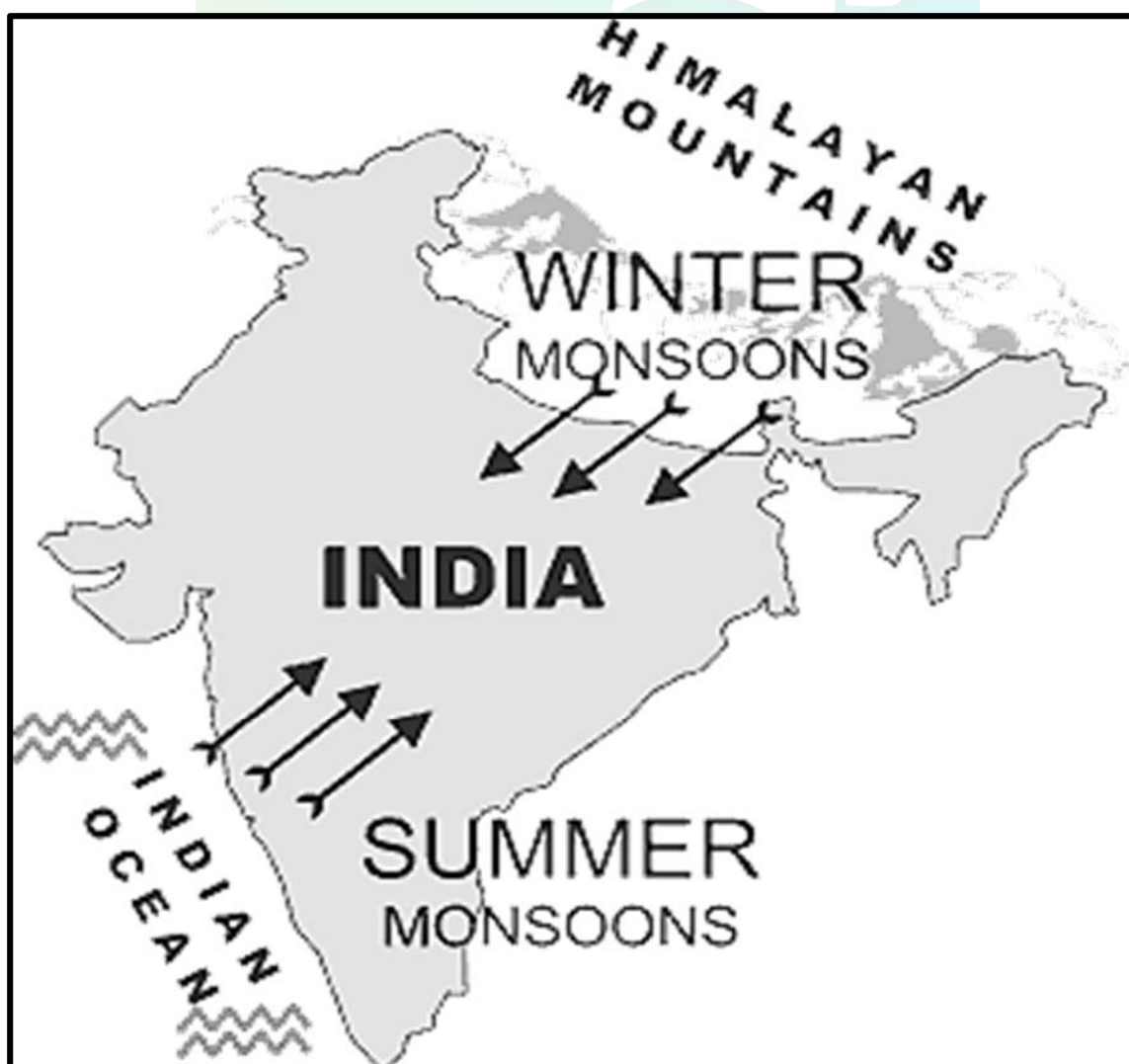
---

FIGURE 1.2: SLOPE ELEMENTS

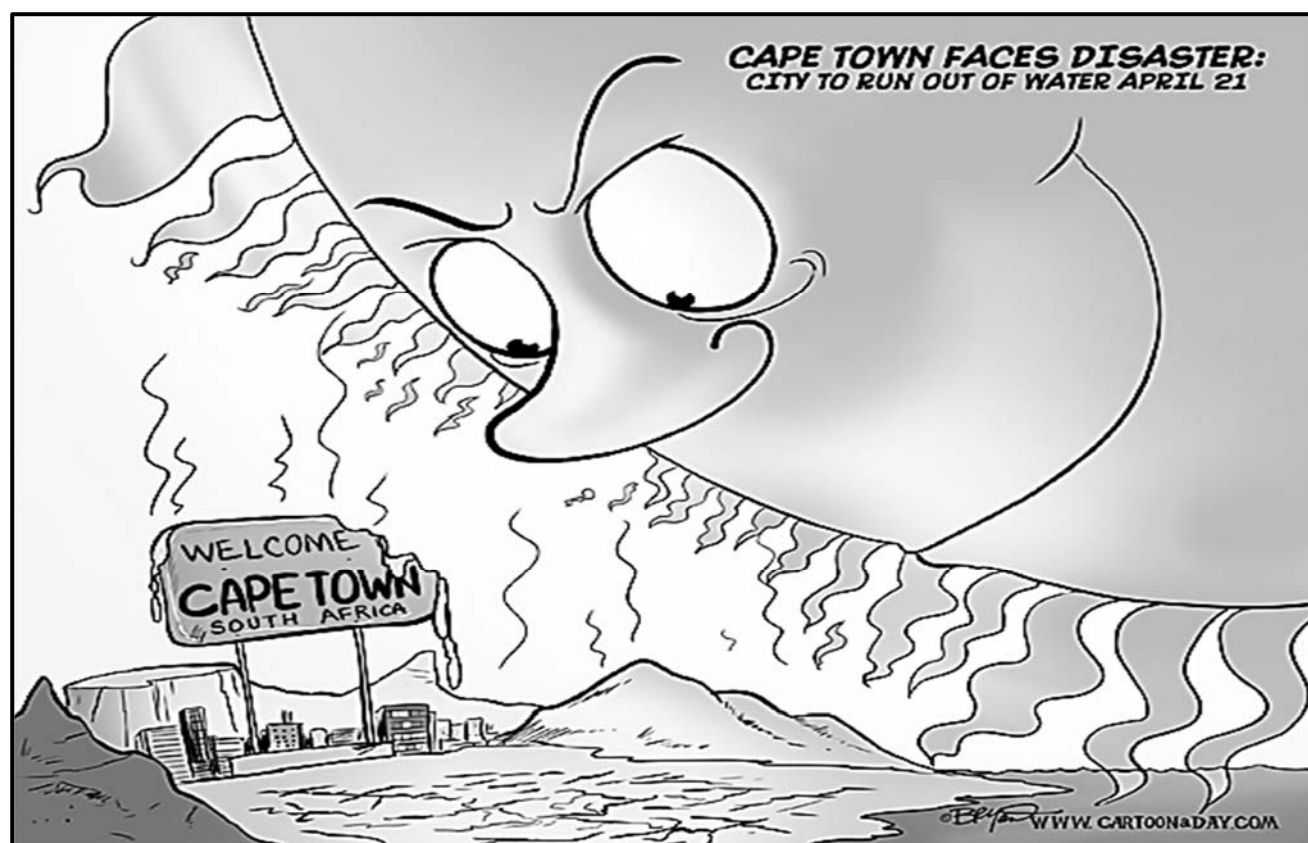
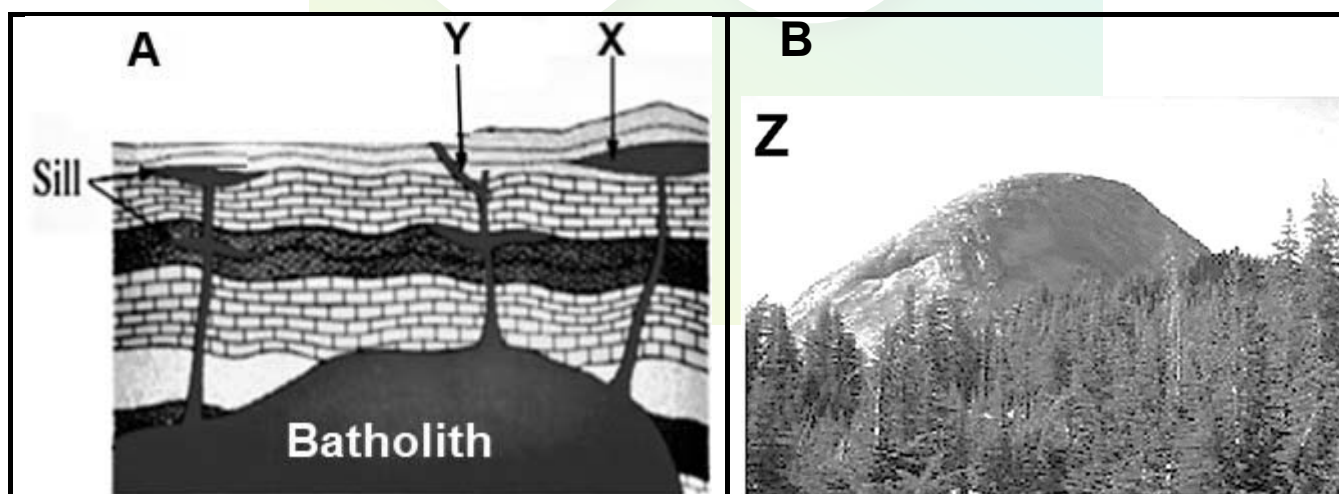


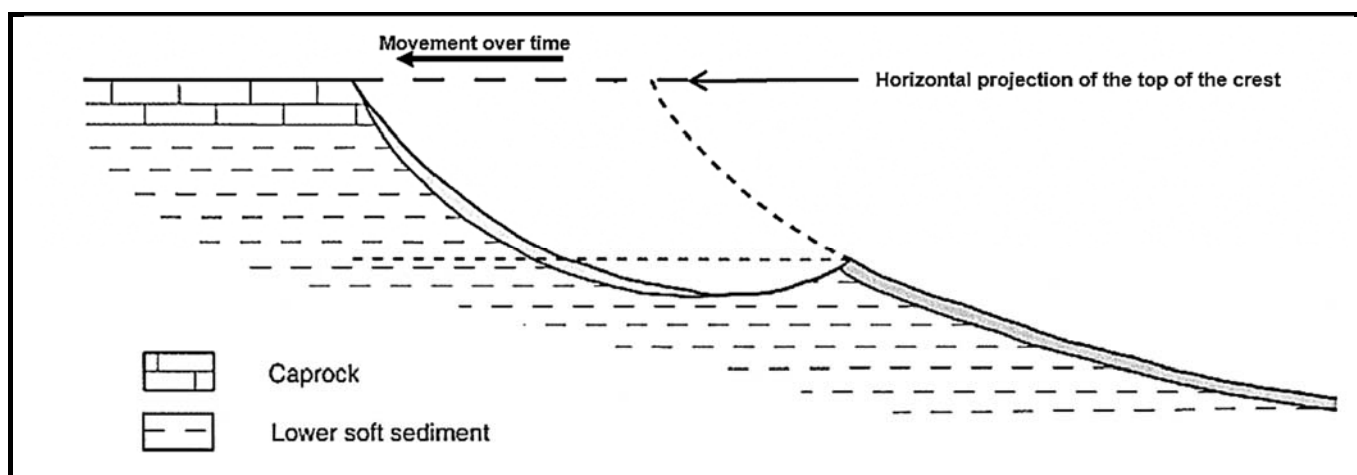
[Source: [sageography.myschoolstuff.co.za](http://sageography.myschoolstuff.co.za)]

FIGURE 1.3: MONSOON WIND

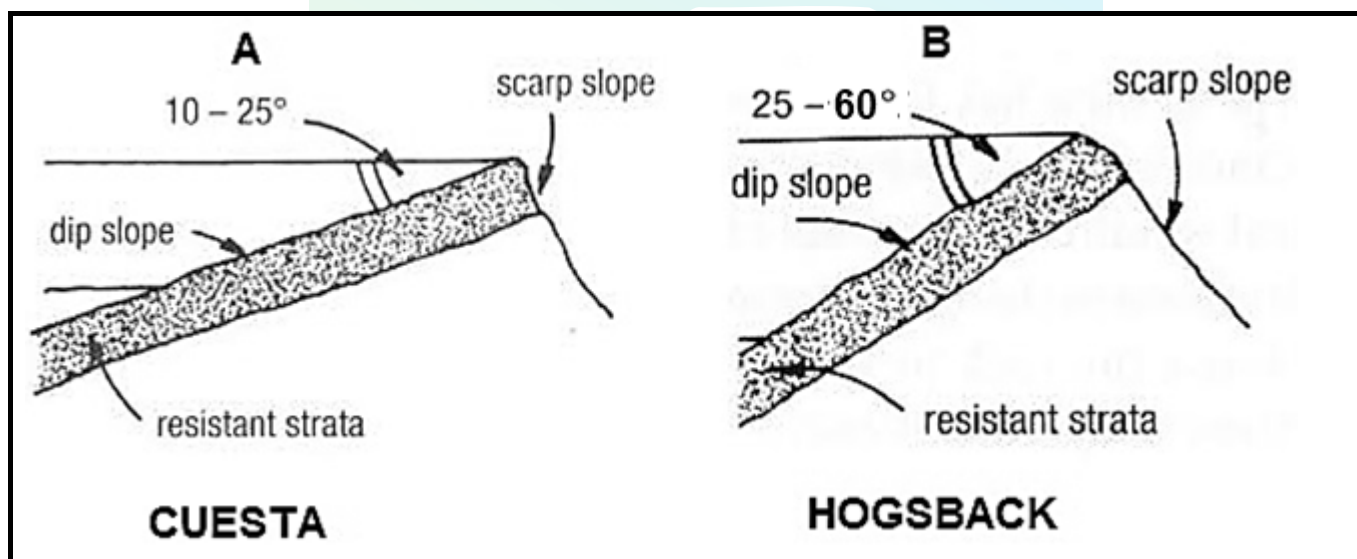


[Source: [mr.dowling.com](http://mr.dowling.com)]

**FIGURE 1.4: DROUGHT IN CAPE TOWN**[Source: [www.cartoonaday.com](http://www.cartoonaday.com)]**FIGURE 1.5: TOPOGRAPHY ASSOCIATED WITH MASSIVE IGNEOUS ROCKS**[Source: [Indiana.edu](http://indiana.edu)][Source: <https://www.google.com/search?q=DOME+SHAPED+LANDFORMS&rlz=1C1SQJL>]

**FIGURE 1.6: THEORY OF SLOPE RETREAT**

[Source: <https://www.google.com/search?q=scarp+retreat>]

**FIGURE 2.2: INCLINED STRATA**

[Source: [https://www.google.com/search?rlz=INCLINED&gs\\_l=img.](https://www.google.com/search?rlz=INCLINED&gs_l=img.)]



FIGURE 2.3: EL NIÑO

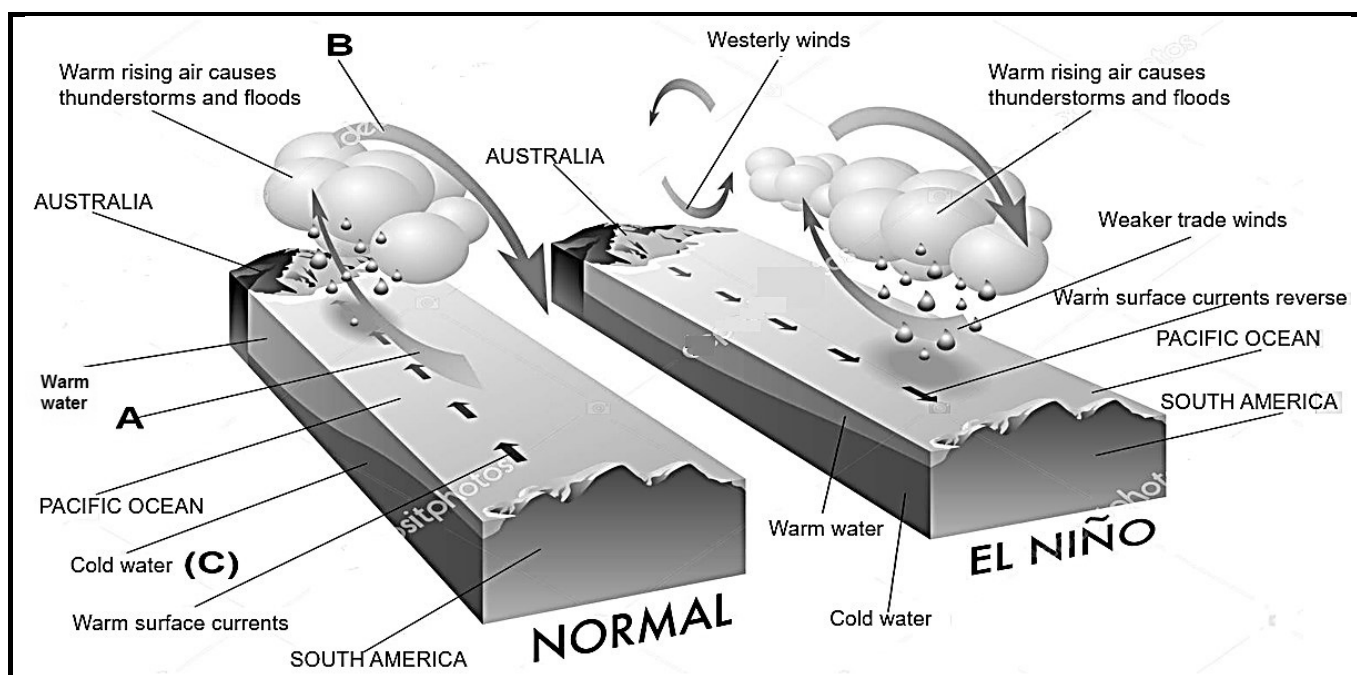
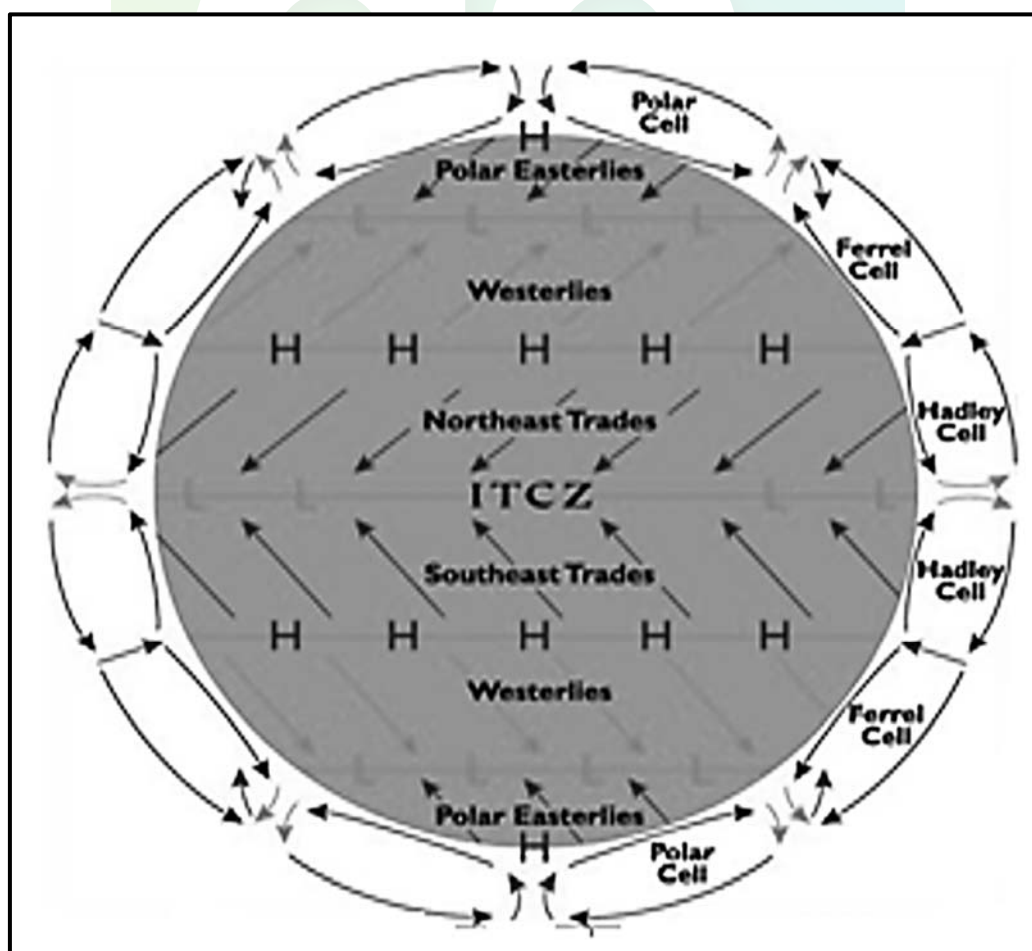
[Source: [wordpress.com](http://wordpress.com)]

FIGURE 2.4: TRICELLULAR ARRANGEMENT

[Source: [slideplayer.com](http://slideplayer.com)]

**FIGURE 2.5: ROCKFALLS**



[Source: newstj]

**FIGURE 2.6: KAROO LANDSCAPE**



[Source: jpeg;base64]

FIGURE 3.3: DEVELOPMENT AID

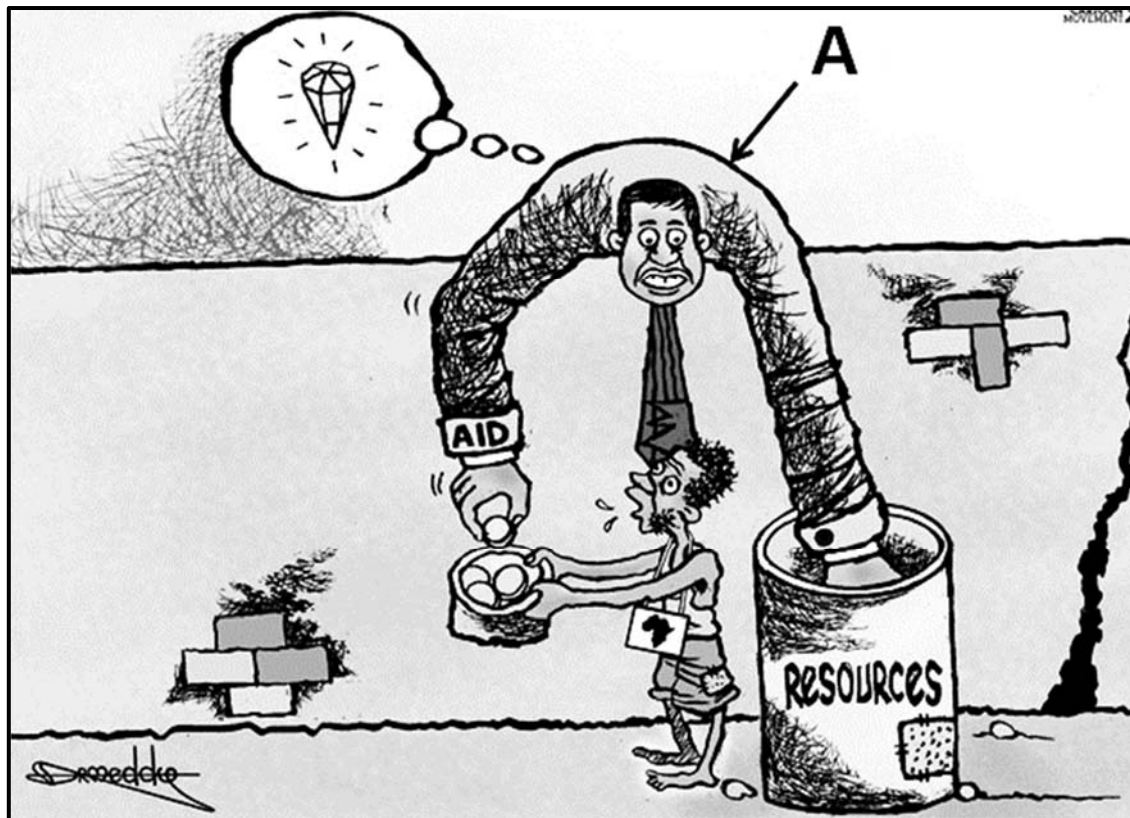
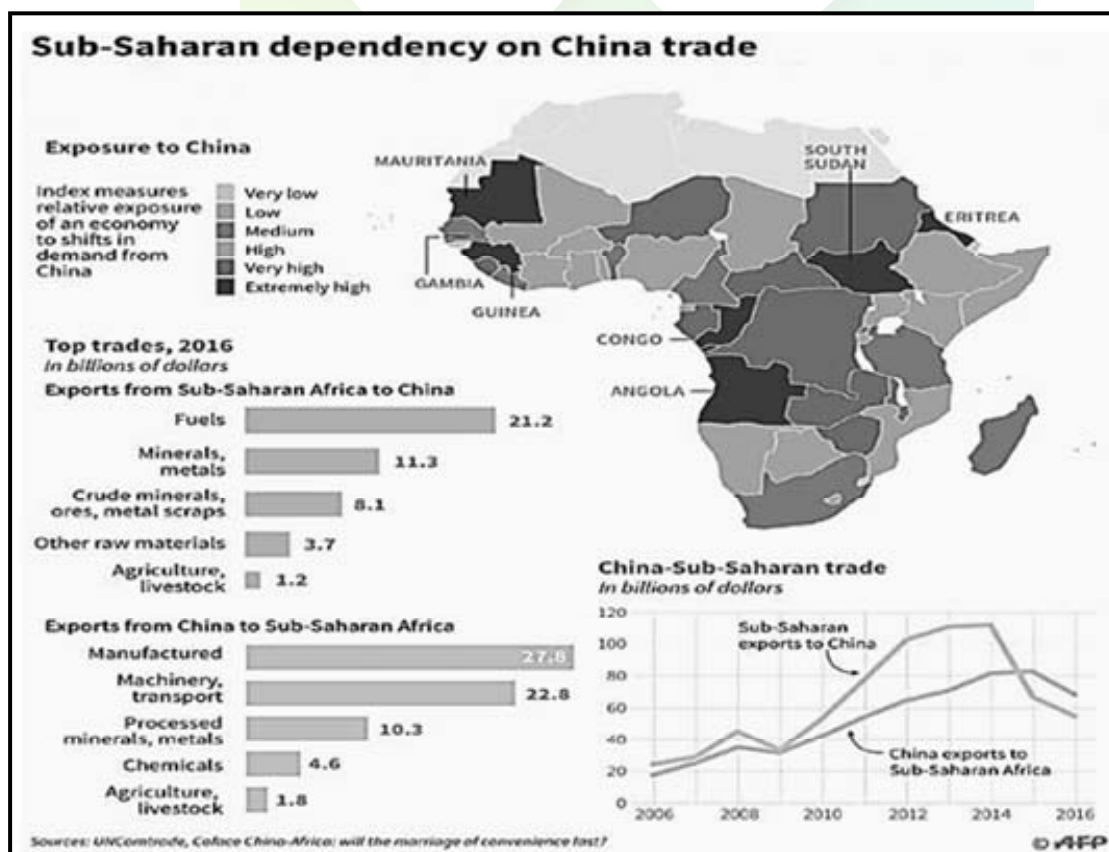
[Source: [www.cartoonmovement.com](http://www.cartoonmovement.com)]

FIGURE 3.4: CHINA'S TRADE WITH SUB-SAHARA AFRICA

[Source: <https://www.google.com/search?q=china%27s+trade+with+africa&rlz=1C1SQJL>]



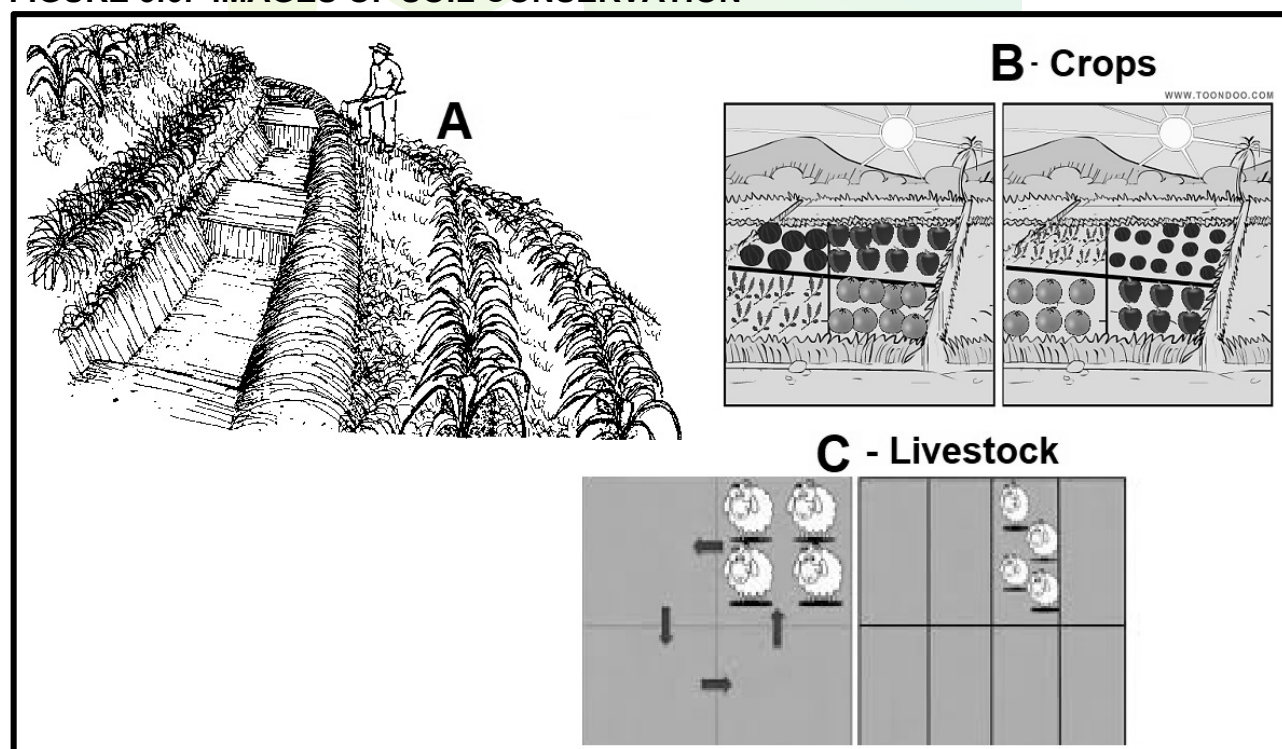
**FIGURE 3.5: ESKOM AND LOADSHEDDING****Eskom says coal stocks have improved, but load shedding risk remains**

[Source: Adapted from *fin24* article by Kumalo and Omarjee]

Power utility Eskom says its coal stocks improved over the festive season as it also carried out maintenance at power stations, but the country's power system is still constrained and load shedding remains a risk when businesses and industrial customers return to work next week.

In December, Eskom CEO Phakamani Hadebe said in an interview with Johannesburg-based Radio 702 that there were chances the debt-laden power utility might institute stage-one load shedding from January 15, as businesses which are large users of electricity get back due to re-opening after the year end break.

In late November and early December 2018 the power utility repeatedly instituted nationwide electricity rationing due to difficulties in completing scheduled and unscheduled maintenance at power plants, as well as damage to the power transmission lines linking South Africa to the Cahora Bassa hydroelectric dam in Mozambique.

**FIGURE 3.6: IMAGES OF SOIL CONSERVATION**

[Source: [slideplayer.com](http://slideplayer.com)]

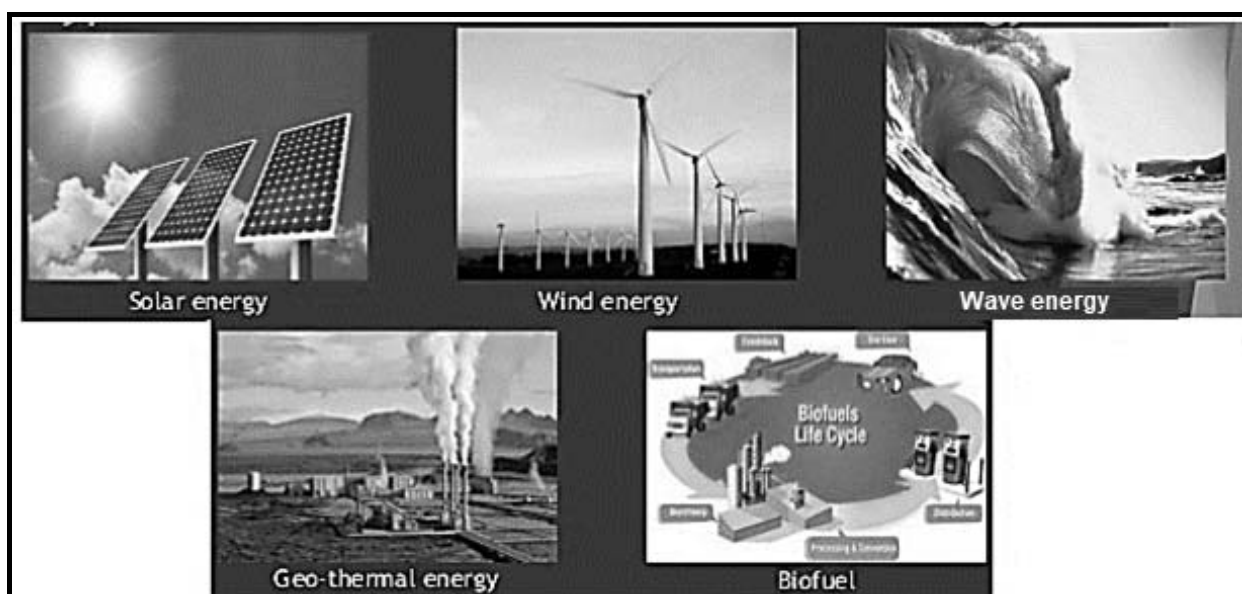
**FIGURE 4.2: NON-CONVENTIONAL SOURCES OF ENERGY**[Source: [slidesharecdn.com](http://slidesharecdn.com)]**FIGURE 4.3: TRADING RELATIONSHIPS**[Source: [economicfiles.wordpress.com](http://economicfiles.wordpress.com)]

FIGURE 4.4: GLOBALISATION AND MNCs

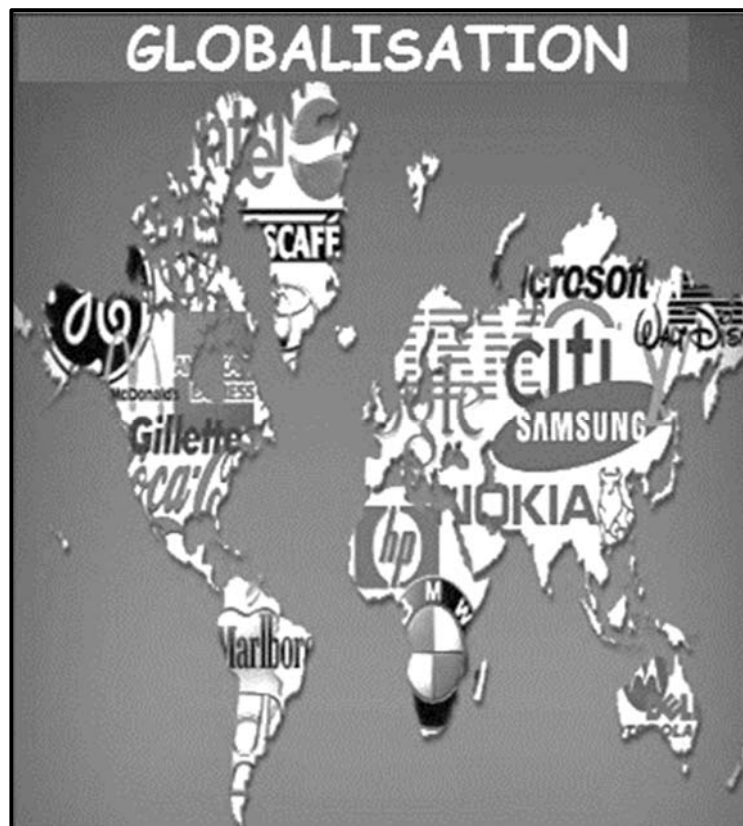
[Source: [slidesharecdn.com](http://slidesharecdn.com)]

FIGURE 4.5: TOWARDS A GREEN ECONOMY

## GREEN ECONOMY

- Defined as South Africa's Sustainable Development in action
- A system of economic activities resulting in improved human well-being, while not exposing future generations to significant environmental risks or ecological scarcities
- Decoupling of resource use and environmental impacts from economic growth
- It is characterised by substantially increased investment in green sectors, supported by enabling policy reforms



environmental affairs  
Department of Environmental Affairs  
REPUBLIC OF SOUTH AFRICA



CITY OF TSHWANE  
TOWNSHIP



NATIONAL GREENING

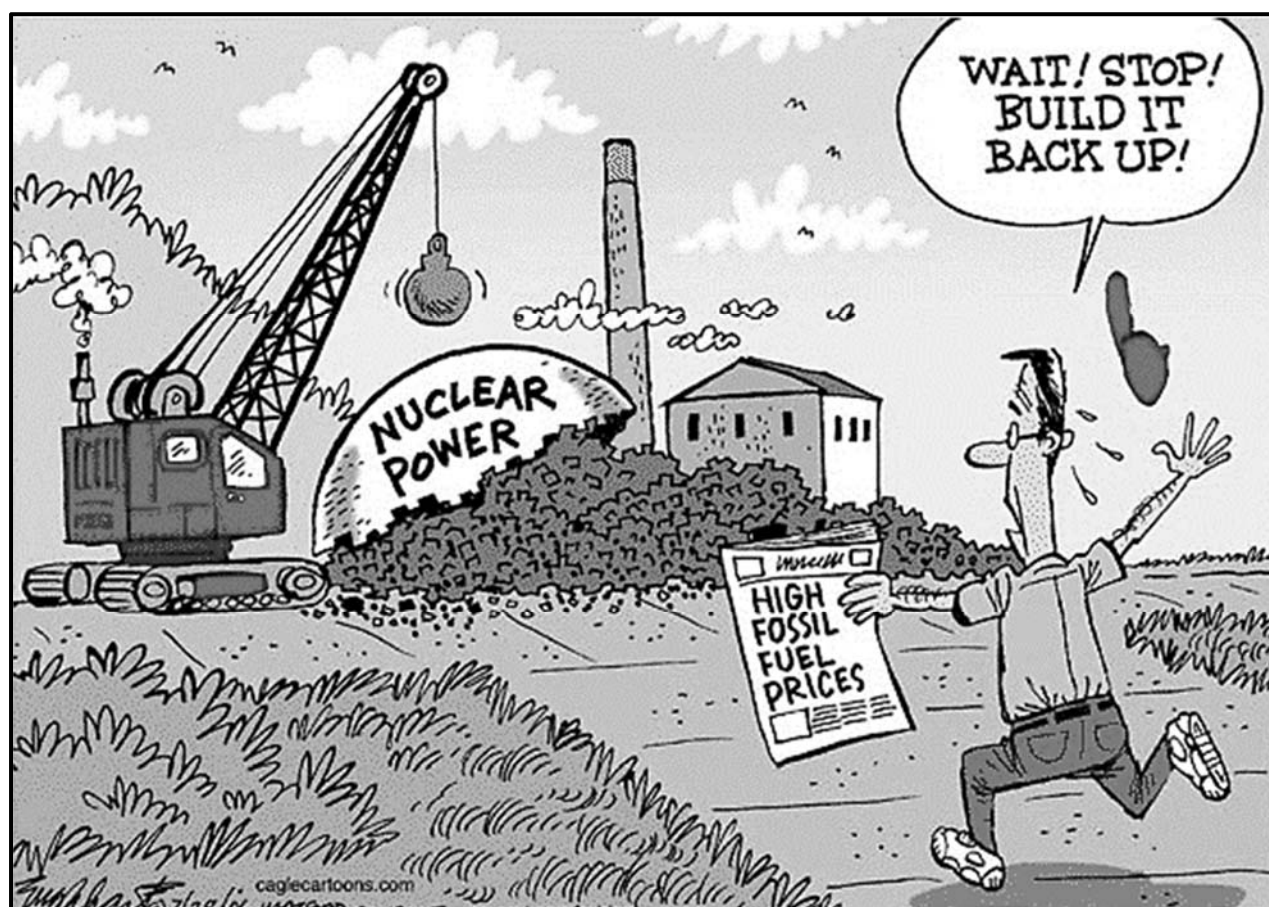


Green Economy  
for Sustainable Development

[Source: [urbanafrica.net](http://urbanafrica.net)]



FIGURE 4.6: ENERGY SOURCES



[Source: <https://www.google.com/search?q=cartoons+on+non+conventional+energy>]



Download "Go Study Now" on iOS & Playstore



Download "Go Study Now" on iOS & Playstore

Download "Go Study Now" on iOS & Playstore



Download "Go Study Now" on iOS & Playstore

Download "Go Study Now" on iOS & Playstore



Download "Go Study Now" on iOS & Playstore

Download "Go Study Now" on iOS & Playstore



Download "Go Study Now" on iOS & Playstore



Download "Go Study Now" on iOS & Playstore



Download "Go Study Now" on iOS & Playstore