Chapter 1. Term 1
- 1.1. The difference between natural disasters and natural hazards
  - SOCIAL SCIENCES: Geography
  - Grade 7
  - NATURAL HAZARDS
  - Module 1
  - The difference between natural disasters and natural hazards
  - Activity 1:
    - To study the dry regions of South Africa
    - [LO 2.1]
  - Activity 2:
    - To study the effects of droughts on people and areas
    - [LO 2.3]
  - Activity 3:
    - To do a case study on a serious drought in the country
    - [LO 2.3]
  - Assessment
  - Memorandum

- 1.2. Geographical phenomena
  - SOCIAL SCIENCES: Geography
  - Grade 7
  - NATURAL HAZARDS
  - Module 2
  - GEOGRAPHICAL PHENOMENA
  - Activity 1:
    - To hold a certain opinion about a geographical phenomenon
    - [LO 2.1]
  - Activity 2:
    - To make a list of the consequences a flood has for people
    - [LO 2.1]
  - Activity 3:
    - To study the impact of a flood on a residential area
    - [LO 2.1]
  - Activity 4:
    - To find solutions that will prevent floods
    - [LO 2.3]
  - Assessment
Memorandum

1.3. Tropical cyclones

SOCIAL SCIENCES: Geography
Grade 7
NATURAL HAZARDS
Module 3
TROPICAL CYCLONES
Activity 1:
To do research on the effect that tropical cyclones have
[LO 2.1]
Activity 2:
To study the effects of cyclones on people’s lives
[LO 2.1, 2.3]
Activity 3:
To plan to aid people in a disaster area
[LO 2.3]
Assessment
Memorandum

Chapter 2. Term 2

2.1. Earthquakes

SOCIAL SCIENCES: Geography
Grade 7
NATURAL HAZARDS
Module 4
Earthquakes
  Activity 1:
  To build a model of an earthquake
  [LO 2.1, 2.3]
  Where do most earthquakes occur?
  Activity 2:
  To indicate on a map of the world in which areas earthquakes occur
  [LO 2.1, 2.2]
  Activity 3:
  To discuss the consequences of earthquakes
  [LO 2.1, 2.2]
  Activity 4:
  To discuss the reason why people live in areas where earthquakes occur
  [LO 2.2]
  Activity 5:
  To list emergency measures in case of an earthquake
  [LO 2.3]
Assessment
Memorandum
2.2. Volcanoes

SOCIAL SCIENCES: Geography
Grade 7
NATURAL HAZARDS
Module 5
Volcanoes
Where do most volcanoes occur?

Activity 2:
To discuss the consequences of volcanoes on people and their environment
[LO 2.1, 2.2]
Activity 3:
To reflect on emergency measures in volcanic danger zones
[LO 2.3]

Assessment
Memorandum

2.3. The effects of population growth and change on the lives of people

SOCIAL SCIENCES: Geography
Grade 7
POPULATION GROWTH AND CHANGES
Module 6
The factors that influence growth and change

Activity 1:
To answer questions about the distribution of the world population
[LO 1.5]
Pg = B –D (+ or – net migration)
Activity 2:
To make inferences about population increase
[LO 3.2]
Activity 3:
To represent the differences in particular populations in pyramids
[LO 3.2]
Activity 4:
To discuss in groups the challenges for municipalities arising from increases in the population
[LO 3.1]
Activity 5:
To choose the best options with regard to population changes
[LO 3.2]

Assessment
Memorandum

Chapter 3. Term 3

3.1. The effects of population growth and change on the lives of people

SOCIAL SCIENCES: Geography
Grade 7

POPULATION GROWTH AND CHANGES

Module 7

The effects of population growth and change on the everyday lives of citizens

Activity 1:
To discuss questions on population density and urbanisation
[LO 1.2]

Activity 2:
To answer questions on migration in small groups
[LO 1.5]

Activity 3:
To establish where people prefer to live – in cities or in rural areas
[LO 3.3]

Activity 4:
To discuss the problems around migration
[LO 1.6]

Activity 5:
To list the effects on community life
[LO 3.2]

Assessment

Memorandum

Section A

Section B

3.2. Long term effects of migration on the population

SOCIAL SCIENCES: Geography

Grade 7

POPULATION GROWTH AND CHANGES

Module 8

The long term effects of migration on the population

Activity 1:
To illustrate the long term effect of migration on population structures
[LO 3.3]

Activity 2:
To discuss other reasons for migration
[LO 3.3]

Activity 3:
To do research on the effects of conflict and war on populations in Central Africa
[LO 1.5]

Activity 4:
To give an informed description of the effects of war on the population
[LO 3.4]

Assessment
3.3 Population growth and change: the impact of HIV/AIDS

SOCIAL SCIENCES: Geography

Grade 7

POPULATION GROWTH AND CHANGES

Module 9

Population growth and change: the impact of HIV/AIDS

Activity 1:
To make deductions from forecasts

[LO 1.2]

Activity 2:
To make deductions from a graph

[LO 1.2]

Activity 3:
To make deductions from a graph

[LO 1.2]

Activity 4:
To make deductions from newspaper articles

[LO 1.5]

Activity 5:
To make deductions from newspaper articles

[LO 1.5]

Activity 6:
To make deductions from newspaper articles

[LO 1.5]

Activity 7:
To report on making adjustments in various areas

[LO 3.1]

Activity 8:
To explain the symbolism of the AIDS ribbon

[LO 1.5]

Assessment

Memorandum

Chapter 4. Term 4

4.1 The reading, analysing and interpretation of topographical maps

4.2 Reading, analysing and interpreting vertical aerial photos and orthophoto maps

SOCIAL SCIENCES: Geography

Grade 7

MAP WORK

Module 11

Reading, analysing and interpreting vertical aerial photos and orthophoto maps

Activity 1:
To identify and interpret information on a topographic and orthophoto map of the
known environment

- [LO 1.4]
- **Activity 2:**
  - To identify a problem on an orthophoto map and to compare it with the real situation
- [LO 1.4, 1.5]
- **Activity 3:**
  - To investigate an identified problem during a fieldwork excursion and to write a report on it
- [LO 1.6]
- **Assessment**

- **4.3. Reading, analysing and interpreting vertical aerial photos and orthphoto maps**
  - **SOCIAL SCIENCES: Geography**
  - **Grade 7**
  - **MAP WORK**
  - **Module 12**
  - **UNDERSTANDING THE SYMBOLS ON A TOPOGRAPHICAL MAP**
  - **Activity 1:**
  - To understand the symbols on a topographical map
- [LO 1.4]
- **Assessment**
- **Memorandum**

- **Index**
1.1. The difference between natural disasters and natural hazards

- Natural hazards are geographical events which occur naturally UNDER (earthquakes and volcanoes), ON (floods) or ABOVE (climatic conditions such as droughts and tropical cyclones) the surface of the earth. Things such as droughts, floods, tropical cyclones, volcanic eruptions and volcanoes regularly happen on a small scale throughout the world. However, if one of these natural hazards leads to – a significant loss of human life and/or – damage to property, and/or – environmental damage, it is called a NATURAL DISASTER.

- Disasters know no boundaries, and can lead to the loss of thousands of human lives in the areas where they occur.

1. Droughts

1.1 The occurrence and cause of droughts

1.1.1 What are droughts?

A drought is a continuous and lengthy period during which there is no or insufficient precipitation. Thus it is associated with a lack of water, but it does not always lead to a disaster. It is the relationship between the community and their environment that will determine whether a drought will develop into a disaster or not. Isolated droughts rarely occur out of the blue. They usually
creep up on a community over several years.

### 1.1.2 Where do droughts occur?

Study figure 1. It is a world map showing the areas where most droughts occur. You will note that certain countries experience more droughts than others, but that the African continent and India suffer the most from serious droughts.

![Number of Drought/Famine Disasters by Country: 1974 - 2003](image)

**Figure 1.1.**

**Figure 1**

**Activity 1:**

**To study the dry regions of South Africa**

[LO 2.1]
b) Where in South Africa are droughts most likely to occur? Why?

c) Where in South Africa are droughts least likely to occur? Why?

d) Name ways in which a farmer in the Northern Cape can take precautionary steps against future droughts.

1.1.3 What causes droughts?

Water is essential for life on earth. A drought is the result of a lack of water. Many people think that a drought occurs merely because it doesn’t rain. A decrease in rainfall does indeed cause droughts, but this is not the only cause.

Study table 1, which shows how other factors can lead to the disastrous conditions which are associated with droughts.

Table 1:
Thus changes in climate are indeed implicated in droughts, but poor environmental management has a greater influence on the disastrous impact of a drought.

1.2 The effect (consequences) of droughts on the lives of people and their socio-economic activities

During a period of about 10 years approximately 60 million people worldwide are affected by droughts, and this number continues to increase. In the 1990s, in Africa alone, 35 million people were affected by drought. What will the situation be in the future?

Study the following list of consequences of droughts:

- no crop rotation
- failed crops
- famine: less food is produced
- loss of lives
- wells dry up as a result of the lowered water table
- stock are slaughtered on a large scale: meat prices fall
- hydro-electric plants may stop operating: electricity prices rise
- unschooled labourers earn less income: poverty
- water restrictions are imposed
- industries suffer due to a lack of water
- vegetation dies and disappears
- dust bowls develop on bare soil, and air pollution worsens
Workers lose their jobs and their income: unemployment causes crime

Increasing population places more strain on the environment and a vicious circle of disasters develops

Water levels of rivers and dams fall and some dry up completely: fish die

A decrease in the gross national product (GNP) of the country

Desertification of marginal areas

People are forced to migrate out of drought-ridden areas: many are unschooled

Activity 2:

To study the effects of droughts on people and areas

[LO 2.3]

1.3 Why are some people at a greater risk than others?

It is important to remember that the relationship between humans and their environment determines whether a drought will deteriorate into a disaster.

If we take another look at figure 1 (world map showing where most droughts occur), we see that droughts most often occur in the poorer, developing countries of the world. Why?

- Because of their disadvantaged status they still believe that power lies in numbers, and that parents should have many children who can take care of the parents in the future. This leads to a great number of births and an increasing population.

- Food is only cultivated for personal domestic use. No fertilisation takes place. Over the years the soil becomes impoverished and harvests decrease in size. Less food is produced.

- Soil is misused over a long period and no fertiliser is added.

- Irrigation, if available, is applied incorrectly and this exacerbates erosion.

- Owning a herd of cattle is of great importance to these people, because to them this represents great wealth. Too many cattle are placed on a piece of land with the result that overgrazing destroys the vegetation. This leads to erosion.

- Erosion removes the fertile topsoil, the soil becomes impoverished and production is further...
Erosion removes the fertile topsoil, the soil becomes impoverished and production is further reduced.

In addition, poor people do not have access to electricity, and they have to rely on wood fires for heat. Thus many trees are destroyed for firewood. This in turn reduces the soil’s water retention capacity, which causes water to evaporate faster.

Disastrous droughts also occur in developed areas, such as the current drought in the Western Cape of South Africa. Yet the fact remains that rich people seldom die as a result of droughts. They can survive because they have other assets which can carry them through the difficult times. However, the large, rich farmers and/or companies are also sometimes destroying the environment with their enormous developments.

1.4 Preventative measures: risk management and risk reduction

When you read the newspaper, or watch or listen to the news, you will undoubtedly become aware of a drought somewhere in South Africa. Look at figure 2 again, which shows the dry areas in South Africa. It is not surprising that South Africa experiences many droughts.

Are there possible solutions to the drought problem? Although it is not always possible to carry out all the steps needed to solve the problem, we can take a look at some of the things that can be done:

- building dams to accumulate water
- sinking boreholes and erecting windmills
- desalinating sea water
- establishing water installations through the use of pipelines
- melting icebergs
- cloud seeding and rain making
- population management
- careful management of soil and water resources
- controlling soil erosion
- planting trees
- attempting to reclaim soil through the use of drought-resistant seed

Activity 3:
To do a case study on a serious drought in the country

[LO 2.3]

Do a case study on a serious drought in South Africa. Compare it with the information you have gained so far, and then write an essay about:

a) the causes

the consequences

c) possible solutions for disastrous droughts.

Assessment

Table 1.1.

<table>
<thead>
<tr>
<th>Learning Outcomes (LOs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LO 2</td>
</tr>
</tbody>
</table>

GEOGRAPHICAL KNOWLEDGE AND UNDERSTANDING
The learner will be able to demonstrate geographical and environmental knowledge and understanding.

<table>
<thead>
<tr>
<th>Assessment standards (ASe)</th>
</tr>
</thead>
<tbody>
<tr>
<td>We know this when the learner:</td>
</tr>
</tbody>
</table>

2.1 describes and explains how natural hazards such as volcanoes, earthquakes and flooding occur, and their impact on human lives and socio-economic activities [people and places]; 2.2 investigates and explains why some people face a higher risk than others with respect to natural hazards [people and resources]; 2.3 identifies how risks and hazards can be managed [people and the environment].

Memorandum

Activity 1:

1. Approximately 60%

2. North-Western Cape and the Karoo.
1. The area lies far from the rainy eastern coast where hot, humid air flows into the country. As the hot, humid air is blown westwards, rain falls in the mountainous eastern areas, so that most of the humidity never reaches the western part of the country.

2. The West coast borders on the Atlantic Ocean where the cold Benguela Current flows, and there are relatively few mountains. Consequently the air does not move upwards (only hot air moves upwards, especially in mountainous areas), so that condensation cannot take place.

3. Evaporation (from the soil, plants and dams) is high in the dry western areas.

c) The eastern parts of South Africa

The East coast borders on the Indian Ocean where the warm Mozambique Current flows. Consequently the temperature of the air over the water also rises, condensation takes place and clouds are formed. These clouds are then blown towards the land, bringing rain to the areas bordering the ocean. The eastern side of the Drakensberg will therefore receive more rain because of its orthographical character. To the west of the Drakensberg the rain will decrease in a westerly direction, as the air becomes drier. Also the humid air is only blown beyond the mountains during summer, because of the higher levels of condensation (air containing more water is lighter).

d) 1. Building dams for water conservation.

2 Desalination of water.

3. Digging boreholes and erecting windmills.

4. Installing pipelines to lay on water.

5. Careful management of the soil and sensible, suitable farming methods.

6. Controlling soil erosion.

7. Planting trees and other crops.

8. Sowing drought resistant seed.

- Human behaviour should change radically and everybody should become environment-conscious.

Activity 2:

1. Africa, South Africa, India, China and Australia.

2. Add own ideas to existing list.

3. Human activities such as:
Overgrazing of land;

Overcultivation of soil;

Felling of trees and the complete deforestation of areas;

Demands by the population in overpopulated areas; poor irrigation causing salination and/or calcification of the soil, aggravates the effects of droughts. (The salt found in the soil rises to the surface due to an increase in the water table as a result of irrigation.)

The total effect of these human activities causes productive land to change into, arid, infertile areas. These conditions are often aggravated by droughts.

Activity 3:

Learners do their own research on any past drought in our country. Think for instance on the drought experienced by the South-western Cape in 2004/2005.

Write an essay under the following headings:

1. Causes

b) Effects

c) Possible solutions

1.2. Geographical phenomena

SOCIAL SCIENCES: Geography

Grade 7

NATURAL HAZARDS

Module 2

GEOGRAPHICAL PHENOMENA
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