

# Longman Zambia

**Secondary Catalogue** 



# Dear Teacher



We are delighted to introduce you to our brand-new Longman Zambia Secondary Catalogue.

Longman Zambia offers you the widest choice of educational materials in Zambia!

## **Our materials**

Longman and Heinemann materials have been developed to meet all your new curriculum requirements. Our materials, in a range of subjects, include both Learner's Books and Teacher's Guides. These are specifically developed to make learning and teaching easy, enjoyable and meaningful for both learners and teachers.

## Representatives' visits

Our experienced and well-trained sales representatives will be visiting your school during the course of this year to show you sample copies of our wide range of titles.

## **Contact us**

Please feel free to contact the Longman Zambia office should you have any queries.

Thank you for considering Longman products for use in your classroom.

We wish you a happy and successful teaching year!

Yours in education,

## Mabvuto Zulu

General Manager

## **Longman Zambia**

Longman Zambia, Plot No. 1281, Lungwebungu Road, Rhodespark, Lusaka, Zambia

Tel: +260 21 1251166 Cel: +260 979 251166 Fax: +260 21 1252485

Email: mabvuto.zulu@pearson.com

www.pearson.com/africa

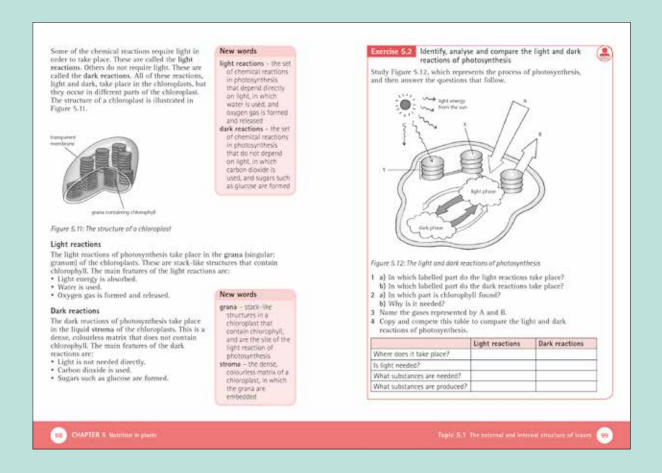
## **Contents**

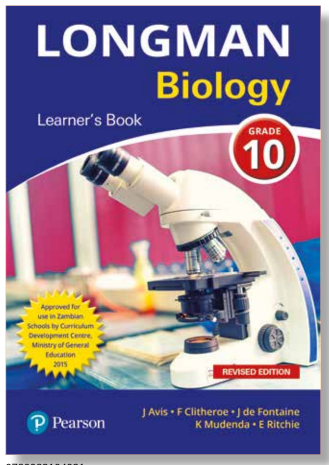
Junior Secondary	2
Biology Grade 10	2
Business Studies Grades 8 and 9	4
IciBemba Grades 8 to 10	6
Chitonga Grades 8 and 10	8
Cinyanja Grades 8 to 10	10
Civic Education Grade 10	12
Computer Studies Grades 8 to 10	14
English Grades 8 to 10	16
Local Languages Literature Grades 8 to 10	18
Geography Grade 10	20
History Grade 10	22
Home Economics Grade 8	24
Mathematics Grades 8 to 10	26
Religious Education Grades 8 to 10	28
Science/Integrated Science Grades 8 to 10	30
Senior Secondary	32
Biology Grades 11 and 12	32
English Grades 11 and 12	34
English Literature Grades 11 and 12	36
Mathematics Grades 11 and 12	38
Science Grades 11 and 12	40
Atlas	42
New Secondary Atlas	42
Dictionaries	43
Longman Dictionaries	43
Junior African Writer Series (JAWS)	44
Fiction Levels 4 and 5	44
HIV/AIDS Level C	45
Discovery	45
Health	46
African Greats	46

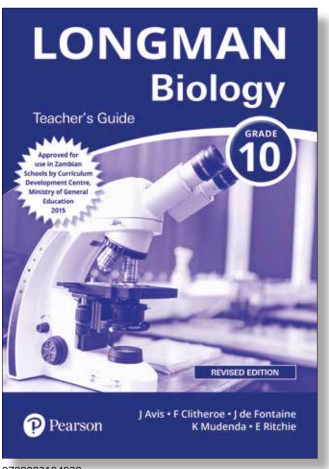
## **Biology Grade 10**

## **Longman Biology offers:**

- Full compliance with the knowledge, skills and values of the new curriculum.
- A variety of activities to support skills development and application of knowledge.
- Many exercises to reinforce learning.
- Content presented in clear and simple English, at the learners' level.
- Assessment activities and content summaries at the end of each chapter.
- Informative illustrations and photographs.



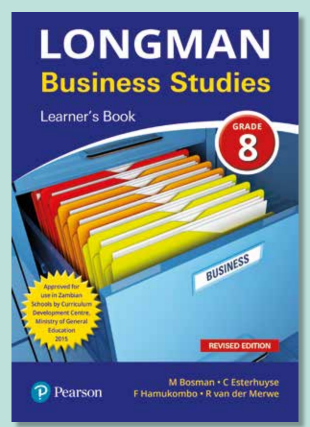




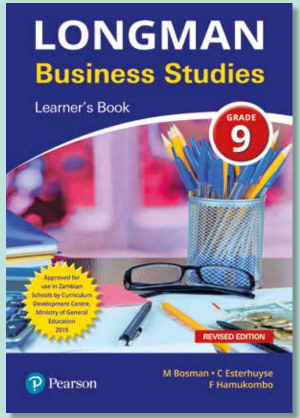
## **Business Studies Grades 8 and 9**

## **Longman Business Studies offers:**

- Full compliance with the knowledge, skills and values of the new curriculum.
- A variety of activities to support skills development and application of knowledge.
- Many exercises to reinforce learning.
- Content presented in clear and simple English, at the learners' level.
- Assessment activities and content summaries at the end of each chapter.
- Colourful illustrations and photographs.







9789982196291

Read the following article about unrest in Zambia.

### Causes of the current unrest

ACCORDING to government source there is no truth in the rumours that the current unrest in the mining sector can be attributed to xenophobia. There is no truth in such allegations, the Minister of Foreign Affairs declared at a press conference on Tuesday. This unrest is a result of recent wage negotiations." The Minister emphasised that, though the mine workers are dissatisfied with current wages, the Chinese owners of the mines are willing to increase the wages by 60 per cent. The miners, however, are demanding 70 per cent. This has brought negotiations to a deadlock and has resulted in the strike.

The owners of the three mines. Chinese businessmen Mr Wo Chong, Mr Yu Mai and Mr Sumi Tiang, were not available

One of the managers at the Kusi Coal mine expressed his distress at the death of his senior manager, Mr Sing Awai. On Monday Mr Awai was run over by a coal carrier and died instantly. Mr Awai was at the mine shaft, addressing a group of about 1 000 underground workers when the coal carrier suddenly appeared as if from nowhere and rain him over. No miners were injured in the accident.

Although this incident has officially been declared an unfortunate accident, senior staff members at the mine (who prefer not to be identified) regard it as manslaughter, if not murder. This is not the first time the miners have used violence to try to intimidate senior



has supported and strengthened Zambia's developing mining sector, but also resulted in unrest.

management, one of the men alleged. They resent us. This is xenophobia. It has

nothing to do with wage disputes.'

The workers, however, claim that more than a hundred miners were shot at during a strike protest concerning poor working conditions and a lack of safety measures underground in 2013. Four miners died in the shooting

In a press release early this morning, the Chinese owners claimed that a language barrier and a poor work ethic were to blame.

Government is considering a new law that will set a new minimum wage for mine workers. This minimum wage is roughly 65 per cent higher than the current wage earned by entry-level workers.

#### Methods of investment

There are various methods of investment. We are going to look at entrepreneurship, small business, farming, bonds and shares.

#### 1. Entrepreneurship

Entrepreneurship involves identifying an opportunity for investment purposes and using creative and innovative ways to make a success of the investment and to make a profit.

Dumisani decides to take photographs at school events to earn pocket money. He realised that no photographs were being taken at sporting events, school concerts and awards functions and knows that people like to have photos as a memory of a special event. He needs to invest in the following:

- Buy a camera.
- · Pay for photography lessons
- Buy equipment to develop photographs.
   Advantages of the investment:
- Sole provider of the photography service.
- of sporting events and functions to photograph.
- Skill to take photographs.
- · Can continue with photography after leaving school at the end of matric.
- Can start his own photography studio.
  Can teach other learners the art of photography.

Disadvantages of the investment:

- No guarantee of customers.
   People might not want to use the services of a learner.
- Parents and learners may not be able to afford the photographs.
  Parents and learners may not be interested in buying photographs. The entrepreneur who wants to use entrepreneurship as a method of investment must have the following qualities:
- Creative
- Risk taker
   Energetic

- · Innovative
- · Motivated Disciplined

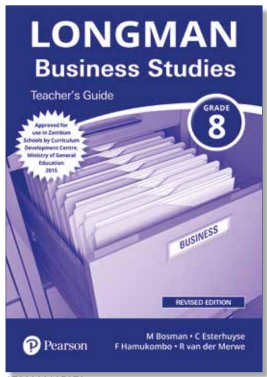
Running a small business as an investment option, means that you have to decide which business you want to start. Once you know which business you want to start, you need to consider the following:

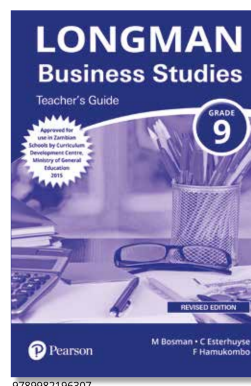
- Start-up costs
   Capital
- · Location
- Resources (equipment, material, employees)
   Knowledge needed for this business
   Skills needed for this business

do CHAPTER 3 Personal feamout management.

Topic 2 Investments 47







## IciBemba Grades 8 to 10

## Longman IciBemba offers:

- Full compliance with the knowledge, skills and values of the new curriculum.
- Full coverage of the outcomes for listening, speaking, reading and writing skills.
- Many exercises to reinforce learning of grammar structures.
- A variety of reading and comprehension texts, including stories, poems and articles.
- Assessment activities at the end of each unit.
- Informative illustrations and photographs.



- Lanshanyeni pa fileecitika mu fikope mube mumabumha, mulembe ifyo mulelanshanya. Cila ihumba lilande ku icintu-liwingi.
  - Bushe cinshi abantu isonde lyonse bafwailisha Lesa?
     Ukulingana na imitontonkanishishe yobe, cinshi calingila
  - ukwishiha na ukulumbanya Lesa?

### Ukubelenga

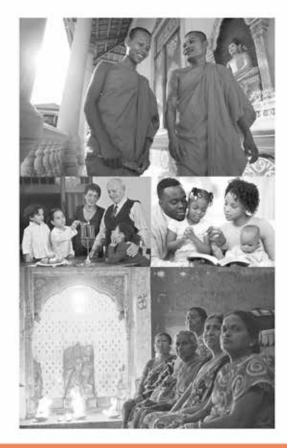
### Ukufwaya fwaya Lesa

Bushe Lesa ninani? Inga eko aba nikwi? Bamo batila Lesa aba ku muulu. Bushe aba bantu bapilibula ukuti Lesa aba mu makumbi nangu mu lwelele? Bambi nabo batila Lesa abaa fye konse, mpanga fye yonse. Nga aba nabo finshi bapilibula? Nga lwe finshi waishibapo pali Lesa?

Umuntu onse pano isamba Iya Icaalo, alikwata icilaka ca kufwaya fwaya Lesa. Abantu abengi isonde fye Iyonse balikwata icisumino cakuti Lesa eko aba, nangu tamonekela ku cinso ca bantu, lelo eko aba. Naici icisumino caba pacishinka cakuti kwaliba amaka ayaba mufibumbwa fya pano icaalo. Icaalo na ifibumbwa fyabamo, tafyaipangilefye fyeka iyoo. Lelo fifwile fyapangilwe na maka ukufuma kumo. Teyapo peka, imitukuto ya bantu mukufwayafwaya Lesa yalishininkisha ukuti Lesa

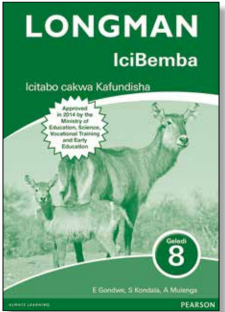
cine cine eko aba. Lesa wena eko aba lelo imifwailishe yakwe eyalekana lekana ku bantu abapusana pusana. Bamo ba Kirisitiani, bambi ba Juda, kwaisa aba Isilamu – nangu tutile ama moslemu, bambi nabo ba Hindu elyo, naba Buddha, naba Eckankar nabambipo fye.



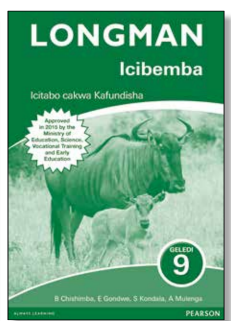


102 Icipande 12 Impepele

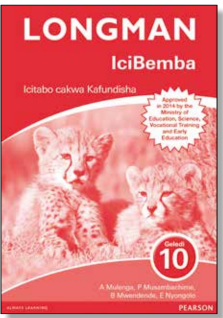




9789982194099



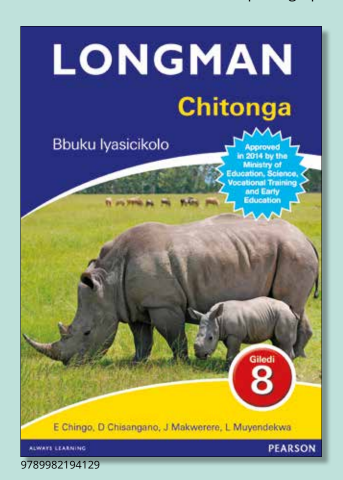
9789982196208

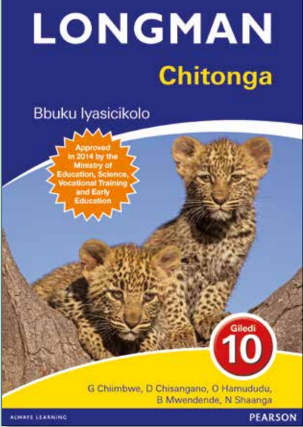


## Chitonga Grades 8 and 10

## Longman Chitonga offers:

- Full compliance with the knowledge, skills and values of the new curriculum.
- Full coverage of the outcomes for listening, speaking, reading and writing skills.
- Many exercises to reinforce learning of grammar structures.
- A variety of reading and comprehension texts, including stories, poems and articles.
- Assessment activities at the end of each unit.
- Informative illustrations and photographs.





9789982194808

Mazuba aano tulabona akuzyiba bantu balaa mpuwo kubikkilizya abamakaintu mbuli Esther Phiri walo wakali ngusyaankakila kumusobano wanyindi. Bamwi bantu balaa mpuwo mumbazu zyisiyene-siyene mbuli Matete, mukulunduka, ba Chilala mubulimi, ba Kenneth David Kaunda, kuba baleli ba Zambia bakutaanguna ba Barack Obama mubusololi, ba Nelson Mandela, mukulwanina lwaanguluko,

alimwi abamwi mbotutakonzyi kubandauka. Esther Phiri mukaintu wakali munkutwe kumakani aamusobano wanyindi alimwi ulidukide nyika yoonse mboizulwa. Inga twati nguntengwa mubili busungu buli mucamba. Tazundwi matanga, nkaambo ngus**yaankakila** mumusobano wanyindi. Pele tweelede kuzyiba kuti alimwi kuli mpuwo mbi. Eeyi mpuwo ilajanwa kwiinda mukucita zyintu zyibi naa zyisampuzya. Bamwi bantu balaa mpuwo mumamambi nkaambo tababoni iisuba. Balijisi **bukanku** butaambiki munkwela cakuti lyoonse tabakkalikili muciimo eeci. Aboobo balafwa abulwazi bwasikalileke.
Bamwi balaa mpuwo mububbi, mubujayi, mukuvwiya, mubulozi, mubucakolwa

alimwi azyintu zyimwi zyibyaabi kapati zyalo zyipa kuti bantu batakkali kabotu pe. Tweelede kuba ampuwo zyipa bulemu, bulumbu akugwasya basimukoboma. Mpuwo zyamusyobo ooyu zyileta lusumpuko mumikwasyi amucisi coonse mbocizulwa. Pele mpuwo mbi itola aansi lusumpuko abuvwubi bwacisi nkaambo kakuti bantu balaa mpuwo muzyiyanza zyibi balalijana mumalwazi, ntenda azyintu zyimwi zyijaya maumi aabo mbuli bulwazi bwasikalileke. Bana babo balakakilwa kwiiya nkaambo kakubula mali mukuti

syaankakila - muntu usyomeka, munkutwe alimwi muyumu kucita bukanku - buywuule

bazyali babo balatakanisya mali muzyilengwa zyamafwunze. Cimwi ciindi balaangwa akusiya mikwasyi yabo mumapenzi mapati.

Toonse tweelede kugwasilizya kusumpula cisi cesu kwiinda mukucita zyintu zyileta lusumpuko abulumbu kubantu. Mukozyanyo wabantu bamwi.







Nbuli mbukwaambwa kale, boobu mbalombwana ba Kenneth David Kaunda, Barack Obama aba Nelson Mandela.

### Cakucita 2 Kupandulula mpuwo azyakuyabizya

Mutubunga twabobilo-bobilo kamwiingula mibuzyo iiccilila:

- Ino mpuwo igwasya nzi kumuntu?
   Sena kuli mpuwo mbyaabi? Kopandulula mpuwo mbyaabi.
- 3 Kobandauka zyibelesyo zyakuyabizya.

#### Mulimo 1 Vwiila mibuzyo

Kobala cibalo campuwo alimwi wamana wiingule mibuzyo iiccilila.

- 1 Kuzwa mbolyabelesyegwa muciga cakusaanguna cacibalo, kopandulula ncolyaamba bbala lya "mpuwo".
- Ono kolemba zyintu zyotatwe zyipa mpuwo mbotu. Kosala kaambo kaluzi akati katootu:
- a) Mpuwo zyili mumbazu zyobilo.
- b) Kuli buyo musyobo wampuwo omwe.
- c) Mpuwo ipa buumi butamani.
   4 Mabala nzi aazwa mucibalo aamba cintu comwe ayaaya:
- a) Nduumo
- b) Cikkomanisya
- d) Mupilad) Mfwaindi
- e) Zyipego 5 Konomoona mabandausyo otatwe kuzwa mucibalo wamana waabelesye mutwaambo twako.
- 6 Kopanduluia maambila mbali saya kweendelana ambwaabelesyegwa inucibalo:
  - a) Ntengwa mubilib) Taboni iisuba

  - c) Tazundwi matanga

#### Kulemba

### Caano cakulipandulula

Kuli zyaano zyaanwa buyo azyaano zyakulipandulula. Eezyi zyaano zyili mbuli mulaso. Ulakonzya kupandulula muntu, lwako omwini antela cintu.

### In 3 Kulipandulula mukukanana

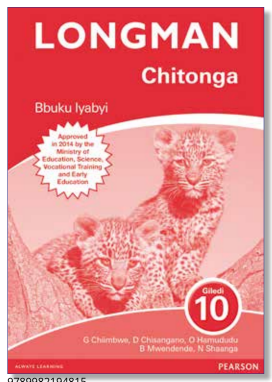
- 1 Mutubunga twabotatwe-botatwe kamukanana zyaano zyakulipandulula.
- 2 Kamubamba mitwe yamakani yotatwe akukanana mitwe

76 Cipati & Mpswe



# LONGMAN Chitonga Bbuku lyabyi PEARSON

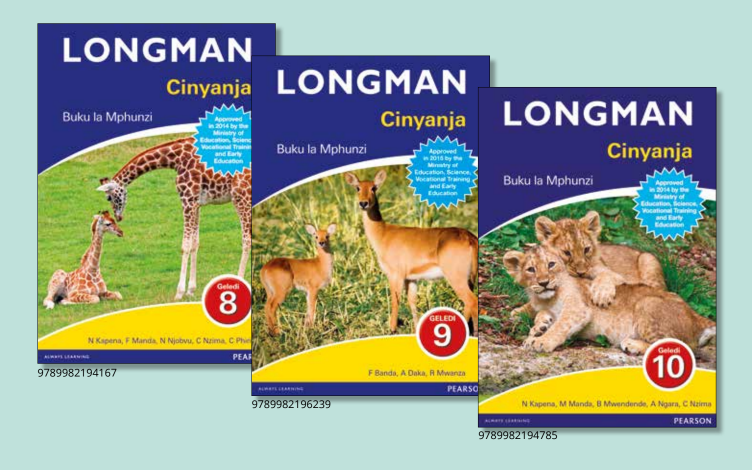
9789982194136



## Cinyanja Grades 8 to 10

## Longman Cinyanja offers:

- Full compliance with the knowledge, skills and values of the new curriculum.
- Full coverage of the outcomes for listening, speaking, reading and writing skills.
- Many exercises to reinforce learning of grammar structures.
- A variety of reading and comprehension texts, including stories, poems and articles.
- Assessment activities at the end of each unit.
- Informative illustrations and photographs.



## MUTU 7 Njira zoyenera zakadyedwe

- Potsirizira pa mutu uyu aphunzi onse ayenera: Kugwiritsa nchito mau oyenera mnthawi
- Kuzindikira ndi kusanthula mau ozama
- Kungwiritsira nchito mau ozama m'nkhani.
  Kusiyanitsa pakati pa afotokozi ndi apamneni.
  Kugwiritsa nchito afotokozi.
- Kuika afotokozi m'magulu kulingana ndi abyomerezi ao.
- Kulemba mau amene ali ndi kamvekedwe kolinga ndi m'mene achulidwira m'cilankhulo cobwerekedwakoco,

  Kulemba nkhani kucotsa msewero.

### Mvetsero ndi lankhulo

Penyetsetsani pa cinthuzi ici:

- a) Lembani m'ndandanda wa mau amene angagwiritsire nchito Mwatha pa kulankha
- ndi agogo ake, b) Lembansoni m'ndandanda wa mau amene agogo ake Mwatha angagwiritsire nchito pofuna kulankhula ndi m'dzukulu wao.



Mwatha alanihulana ndi agaya ake a Tikulirekuti

### Kuwerenga



Kambiranani mafunso otsatirawa ndi m'nzanu pakugwiritsira nchito

- cithunzi ciri pa mwamba apa. 1 Kodi ndi zakudya zotani zimene tiyenera kudya kuti tikhale athanzi labwino?
- 2 Kodi mau akuti kudya zakudya zosayenera atanthauza ciyani? N'cifukwa ciyani tiyenera kusamala zakudya zomwe timadya masiku onse?
- lkani cakudya ciri conse ciri pa cithunzi apa m'magulu ake. 4 Tsopano werengani nkhani yonena pa za cakudya.

## Magulu azakudya ndi kadyedwe

Pali Njira zoyenera za kadyedwe ndi maphunziro okhudzana ndi zakudya za thanzi la munthu. Anthu ophunzira za kadyedwe amayesetsa kuti apeze zakudya zimene zingathandize munthu mokwana bwino atazidya. Iwo apeza kuti zakudya ziyenera kukhala za mitundu yosiyana-siyana monga zakudya zopatsa mphamvu, zakudya za mafuta, zakudya zomanga thupi ndi m'cere.

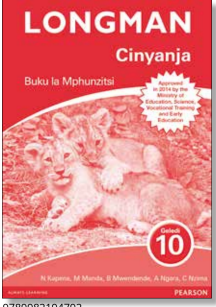
Mau atsopano

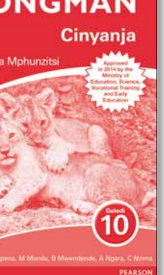
athanzi - umoyo wa

thupi; thanzi la bwino ndiko kuti thupi lu

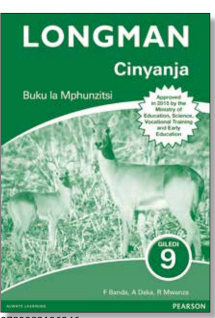
munthu liribe zosowekera ziri zonse



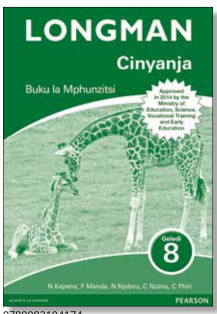




9789982194792



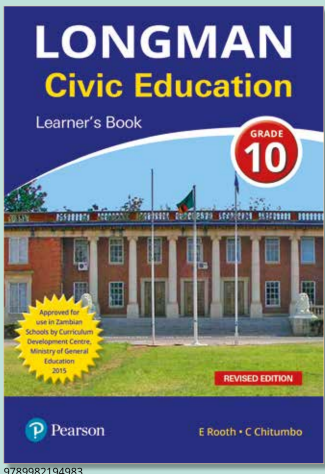
9789982196246



## Civic Education Grade 10

## **Longman Civic Education offers:**

- Full compliance with the knowledge, skills and values of the new curriculum.
- A variety of activities to support skills development and application of knowledge.
- Many exercises to reinforce learning.
- Content presented in clear and simple English, at the learners' level.
- Assessment activities and content summaries at the end of each chapter.
- Informative illustrations and photographs.



9789982194983

### **CHAPTER 6 Cultural Studies**

This chapter aims to help you to develop an understanding of Zambia's Cultural Heritage. It deals with:

- · a description of culture
- · components of culture
- characteristics of culture the importance of culture
- types of culture
   Zambia's societal core values
- Zambia's cultural practices factors that affect the appreciation of cultural diversity in Zambia
- global culture institutions that preserve our cultural heritage.



tory activity Explore your cultural heritage



- What events do you associate with Zambian culture?
- What events do you associate with Zambian culture?
   What do you consider to be unique to your Zambian culture?
   What do you consider to be a divisive factor in Zambian culture?
- 4. What do you consider to be a unifying factor in Zambian culture?

### TOPIC 6.1 Describe culture

Culture refers to the customs, social roles, norms and behaviour, ideas, beliefs, values and traditions that are common to a group of people. It is people's complete way of life.

We learn traditions, customs and values from our parents, families and the

people around us. Hence culture is passed on from generation to generation. Culture, as the characteristics of a particular group of people, can be identified by, for example, language, religion, social habits, food, attire, music and art. Most importantly, culture is identified by our values, beliefs and traditions.

#### Values, beliefs and traditions

Our values, beliefs and traditions are part of who we are and part of our way of life and cultural identity. In Topic 6.6 you can learn more about our Zambian core values, and in Topic 6.7 you can find out about our traditions

and cultural practices.

Our values, beliefs and attitudes form an important component of culture. Values are guidelines for how to live in an acceptable way. They are culturally identified standards against which we can check what the correct actions and behaviour should be. Values guide a cultural group's rules of behaviour.

A value is also a measure of the worth or importance you give to something. This you show in the way you live your life. For example, you may value your education, your family and your friendships, as well as your culture. Then you will work hard at school, be loyal to your family and

friends, and be proud of your culture.

Cultural groups have specific beliefs that are common among its members.

Beliefs are ideas that people believe are true. For example, people may believe in a god, in an ancestor spirit, in the power of crocodiles, or in life after death.

Our traditions include our customs and cultural practices. This is the way of life that is unique to us. Traditions are conventions that guide our behaviour and actions. We follow our Zambian traditions that have been passed on from those who went before us,



1. Write a paragraph to describe culture.



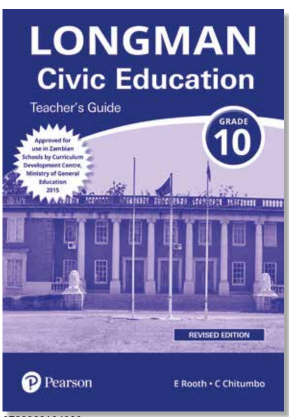
Activity 1 Describe your culture

1. Briefly describe your culture.



106



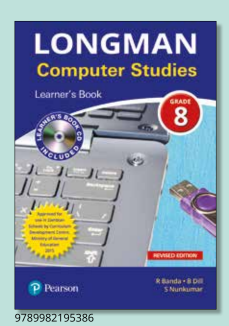


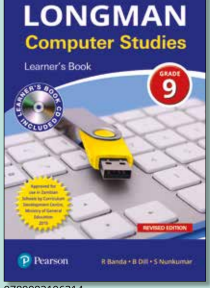
## **Computer Studies Grades 8 to 10**

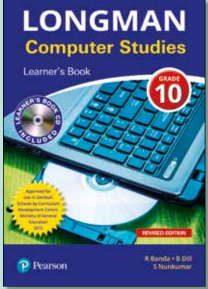
## **Longman Computer Studies offers:**

The Learner's Books are each accompanied by a CD, which works as follows:

- The CD contains files and folders that learners will need in order to work on some of the
  activities in the Learner's Book.
- In the Learner's Book, such activities have an icon of a CD next to them, to advise the learners that they will need to use the CD to do a particular activity.
- The files and folders on this CD are arranged according to chapter. There is a document on the CD that lists the content.
- These files were developed using Microsoft® Windows 7 and Microsoft® Office 2007. The
  files were output in Compatible Mode, so that they can be read and used by earlier versions of
  Microsoft® Office.







9789982196314

9789982194907

The Learner's Book and its accompanying CD are complemented by a Teacher's Guide, which suggests what methodology to use, and a Teacher's CD with easy-to-use files with answers and/or solutions to activities.

### **CHAPTER 8** Multimedia files

At the end of this chapter you should be able to: create digital images using a scanner and or a digital camera

- · edit digitised images by cropping, enhancing
- save created images record video and audio
- · save video and audio files.

Discuss the following questions based on what you learnt in Grade 8.

- 1 What is meant by the term multimedia?2 Name at least three types of files that could be used in a

- multimedia presentation.

  3 How could multimedia be used in school to promote an event?

  4 How could a teacher use multimedia to make a lesson more



Various types of multimedia files can be used in a presentation

## TOPIC 1 Digitising images

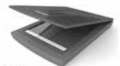
### Use a scanner to make a digital image

Scanners come in various sizes and can be part

of a multi-functional device. A scanner on its own is a simple device with a cover and a glass platen on which you place the item to be scanned.

#### New word

platen - the flat glass surface in a scanner or photocopier on which documents are placed



A flatbed scannel

Multi-function printers usually have a scanner. In this case, there can either be a slot into which you feed the page to be scanned or the device has a glass surface with a cover on which you place the item to be scanned.



A multi-function printer with a scanner option



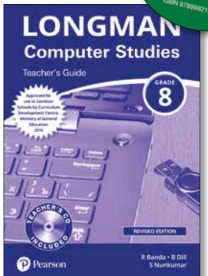
A photocopier that can also scan

Many modern photocopiers also have a scanning option. They use the same glass surface on which you place a document to be photocopied to scan the

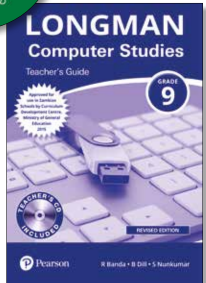
154 CHAPTER 8 Multimedia files

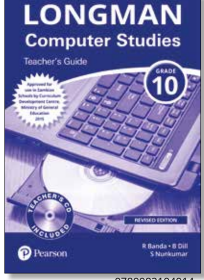










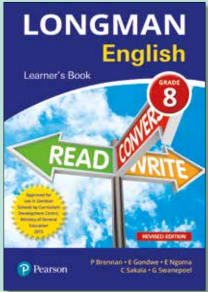


9789982194914

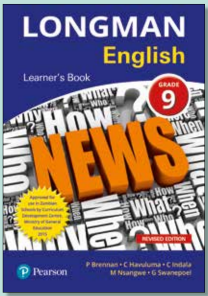
## **English Grades 8 to 10**

## **Longman English offers:**

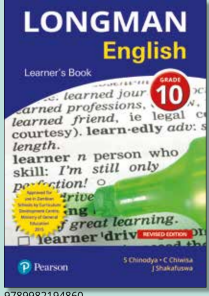
- Full compliance with the knowledge, skills and values of the new curriculum.
- Full coverage of the outcomes for listening, speaking, reading and writing skills.
- Many exercises to reinforce learning of grammar structures.
- A variety of reading and comprehension texts, including stories, poems and articles.
- Assessment activities at the end of each unit.
- Informative illustrations and photographs.



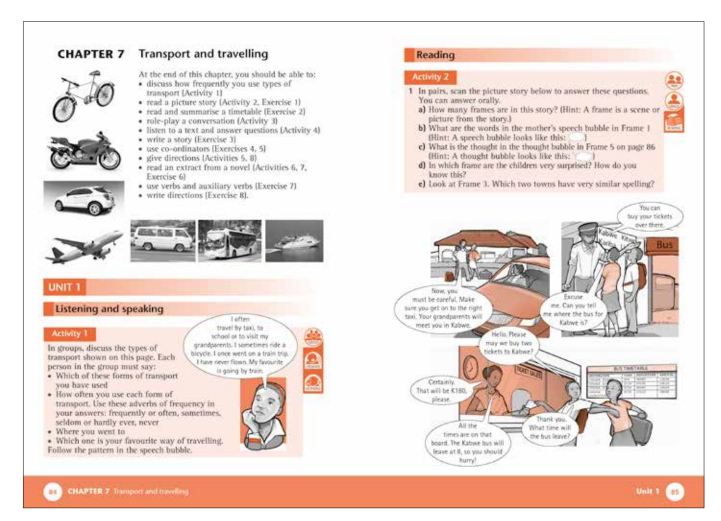
9789982195225

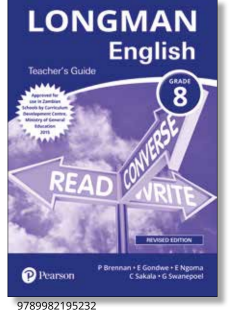


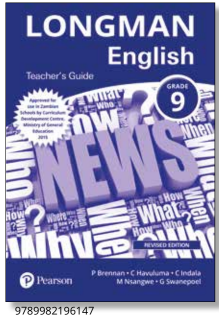
9789982196130

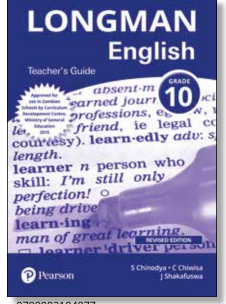


9789982194860





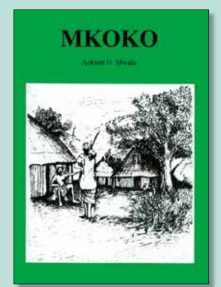


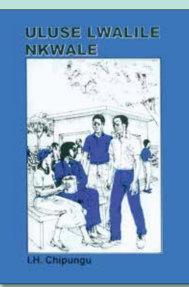


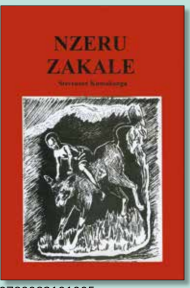
## Local Languages Literature Grades 8-10

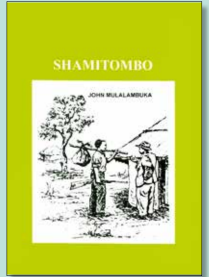
Longman offers a collection of high-quality literature in all genres for secondary schools. The various titles cater to different reading interests, abilities and ages, offering something for every learner.

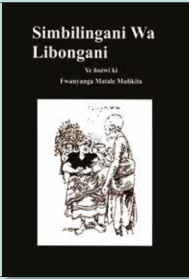
These titles all meet the requirements of the new curriculum.

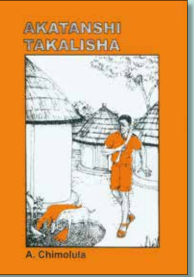


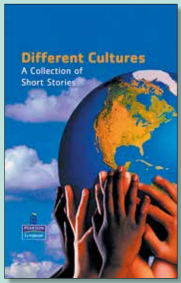


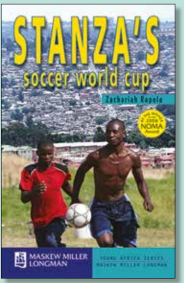


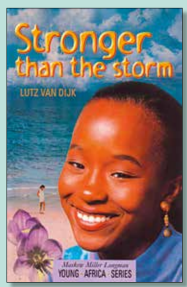


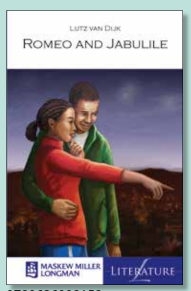


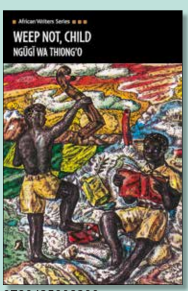


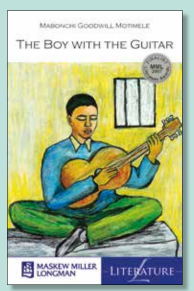


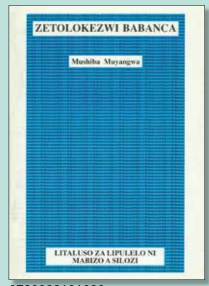


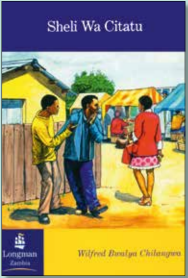


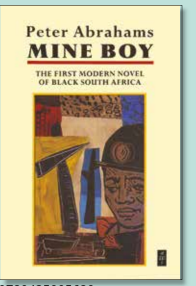








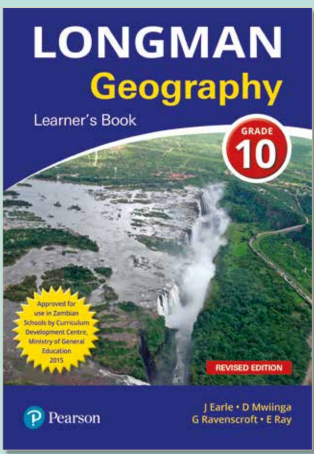




## **Geography Grade 10**

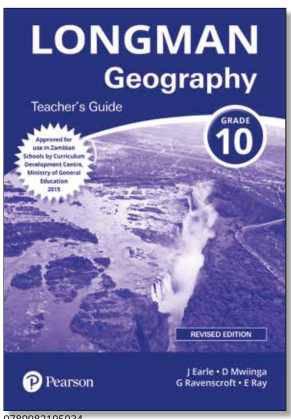
## **Longman Geography offers:**

- Full compliance with the knowledge, skills and values of the new curriculum.
- A variety of activities to support skills development and application of knowledge.
- Many exercises to reinforce learning.
- Content presented in clear and simple English, at the learners' level.
- Assessment activities and content summaries at the end of each chapter.
- Informative illustrations and photographs.



9789982195027

## TOPIC 1.1 Map reading and interpretation Table 1.2 shows photographs of some topographic features. These are what the map symbols represent. Map symbols for ground features Main road Maps are special drawings that show us many of the things on the ground. Topographic maps show: natural features, which include relief features (the shape of the land) such as hills, valleys and cliffs drainage, for example, rivers and lakes map showing the radio and TV signats) topographic map — map showing the relief of the land, the vegetation and many Road cutting vegetation, for example, woodland, forests, grassland and cropland of the constructed (man-made) features symbol – a sign that represents an object constructed features, which include man-made features such as roads, buildings, towns, Open bush and farmland, railways, power lines and mines other features, such as names of places, rivers, tree grassland farms, and boundaries of different kinds. All of these features are shown on the topographic map using map symbols. Table 1.1 shows some of the map symbols used on Zambia's 1:50,000 Forrest topographic map sheets. Power line Rice plantation .4 Cultivated land station (a maize field) A V O O Table 1.2 Photographs and map symbols of some topographic features Draw the topographic map symbols for: a) post office b) trigonometrical station e) borehole d) buildings e) road 2. Draw the topographic map symbols for: a) radio/telephone mast b) well d) huts/village e) power line On Chart W. Monor Mr. Makes Was Margar FO For Other Std - Edinal FS - Folia Status - No. Sea No.



12527fter

CHAPTER 1 Map work

Table 1.1 Symbols used on Zombia's 1:50,000 topographic map sheets

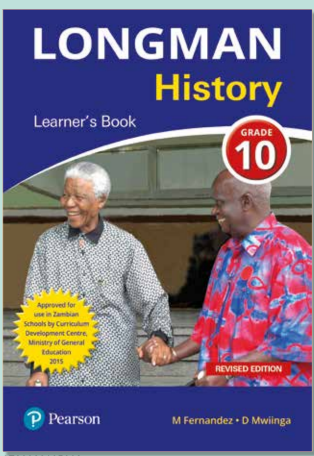
9789982195034

c) forest

## **History Grade 10**

## **Longman History offers:**

- Full compliance with the knowledge, skills and values of the new curriculum.
- A variety of activities to support skills development and application of knowledge.
- Many exercises to reinforce learning.
- Content presented in clear and simple English, at the learners' level.
- Assessment activities and content summaries at the end of each chapter.
- Informative illustrations and photographs.



9789982195003

## **TOPIC 2** Indigenous communities

## CHAPTER 3 Earlier inhabitants of Southern

At the end of this chapter you will be able to:

discuss the socio-economic and political organisation of the San and the







Do you recognise any of the indigenous groups shown in the pictures above?

Discuss with a partner the different groups of people in South Africa that you are aware of, both in the past and in the present.
 Then compare your ideas with those of the rest of the class.



### The San - socio-economic and political organisation

Today there is little doubt amongst experts that the human species started in Africa. Modern man [Homo sapiens] appeared on the continent about 200 000 years ago, by about 120 000 years ago, these people had developed a lifestyle based upon the use of various stone tools. They often lived in caves and rock shelters. Archaeology has shown that these cave dwellers lived off plants, animals and fish, and were able to make fires for cooking or warming themselves. The plants, animals and fish were obtained by gathering and hunting. In Southern Africa, those people who lived by hunting and gathering have come to be known as the San,

The San (called "Bushmen" by early Dutch settlers) were physically small

archaeology - the study of peoples of the past from what physical remains they left behind catgut - natural cord or string made from natural fibres found in the intestinal walls

people with light brown or olive skins and fine features. They spoke languages with strong click sounds. They lived in small extended family groups of about 15 to 25 people. All their resources – water, plants, and animals – were held in common. In other words, there was very little private

property (except, for example, for clothing and weapons). These family groups were part of bigger hands of up to 80 people.

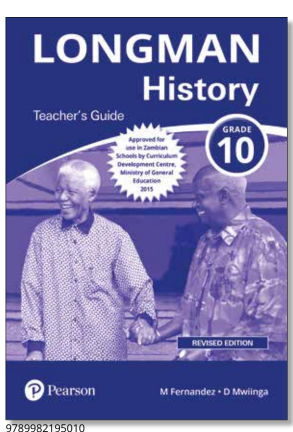
They occupied caves or temporary shelters and moved from place to place, depending on their need for water, plants to gather, and animals to hunt. There was a division of labour between men and women. Women took care of children and gathered edible plants, while men attended to the hunting,

The San skilfully made tools from wood and stone, clothing from animal hides, and even musical instruments from wood. catgut, and ostrich quills, as well as bows and arrows tipped with poison. They have left an impressive record of their culture in many thousands of rock paintings and engravings throughout Southern Africa.



The San have used astrich egg shells as water containers for centuries.

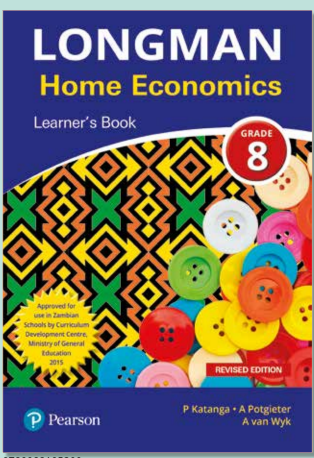




## **Home Economics Grade 8**

## **Longman Home Economics offers:**

- Full compliance with the knowledge, skills and values of the new curriculum.
- A variety of activities to support skills development and application of knowledge.
- Many exercises to reinforce learning.
- Content presented in clear and simple English, at the learners' level.
- Assessment activities and content summaries at the end of each chapter.
- Informative illustrations and photographs.



9789982195300

### CHAPTER 3 Health education



A family enjoying a healthy meat.

## UNIT 1 Safety and first aid in the home

Many accidents or injuries are related to the home and its environment,

- Preventative measures can be taken in order to avoid or eliminate them.

  \* Keep the home clean and tidy. A well-organised home reduces the number
- of accidents that could happen. Ensure that there is adequate lighting in the home, especially in the
- kitchen, bathroom and on stairs.
   Store all dangerous chemicals (such as cleaning agents, poisons and medicines) and all dangerous equipment (such as knives), in save places ind out of reach of children.
- Prevent falls by picking up and putting away items such as toys and shoes, wiging up spills immediately, and having rails on staircases.
   Never leave broken glass or bottles lying on the floor as they can cause
- Do not leave children unsupervised near pools or in the bath.
- Make sure that all electrical and gas installations are done by a qualified contractor. Have all appliances serviced regularly and ensure that all electric cables are properly insulated and covered.

- Get any suspected gas leaks inspected immediately.
- Prevent burns and scalds by using thick oven gloves to handle hot pots, pans and dishes. Keep boiling liquid out of reach of children. Do not leave
- children alone near an open fire.

  Prevent suffocation and choking by keeping plastic bags out of reach of children.

#### Activity 3.1 Discuss safety precautions in the home



First aid refers to

treating minor injuries and also helping

someone who has been injured severely or is in distress due to choking,

heart attack, allergic

reactions and drugs.

Discuss additional safety precautions that could be applied to make your home a safe, healthy place to live.

pain killers.

First aid is giving immediate care to a victim with an injury or illness. It is performed until the injury or illness is adequately dealt with (such as in the case of small cuts, minor bruises and blisters), or until professional medical care is available.

#### Contents of the first aid box

The basic requirements for a first aid box are safety pins, cotton wool, scissors and sterile bandages of various sizes, gauze, burn dressing, adhesive plaster, Vaseline, antiseptic solution (Detrof) and

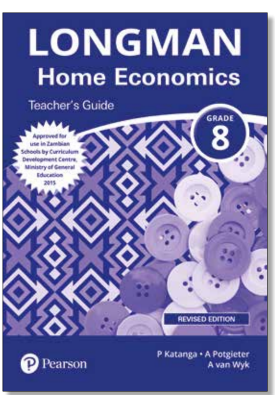
Many first aid situations however take place without a first aid kit being readily available and a first aider may have to improvise to use materials and equipment. Some common improvisations include:

- Gloves: use plastic bags, dish gloves or leather work gloves
- Gauze; use clean clothing, bedding or towels.
- The contents of a first aid box
- Splints: use wood (planks), plastic, and cardboard or metal, for example a broom or an umbrella. Use a T-shirt as padding.
- Slings; the bottom bem of a victim's shirt pinned to the top centre of their shirt or blouse will immobilise a forearm or shoulder injury.
- Bandages for sprains/fractures/breaks: use clothing such as tackets. sweatshirts, T-shirts, or clean dish cloths and towels to provide temporary cushioning and support.



So CHAPTER 3 Health reducation

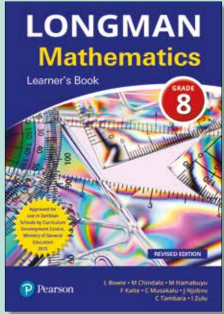


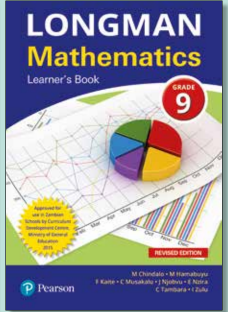


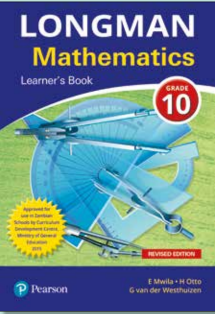
## **Mathematics** Grades 8 to 10

## **Longman Mathematics offers:**

- Full compliance with the knowledge, skills and values of the new curriculum.
- A variety of activities to support skills development and application of knowledge.
- Many exercises to reinforce learning.
- Content presented in clear and simple English, at the learners' level.
- Assessment activities and content summaries at the end of each chapter.
- Informative illustrations and photographs.







9789982195249

9789982196154

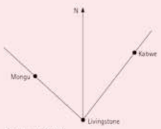
9789982194846

### **Revision exercise**

- 1. Write True or Fulse for each statement.

  - write true or raise for each statement,
    a) A three-figure bearing of 180° corresponds with south on a compass.
    b) A scale of 1:1500 means that 1 cm on a map equals 1500 cm in real life,
    c) In Zambia, magnetic north and true north is the same direction.
    d) An angle of elevation is the angle between the horizontal and a line joining the point of observation with an object on a higher level.

    A possible of characteristic proposed by the point of observation with an object on a higher level.
  - e) An angle of elevation is greater than an angle of depression
- 2. Write down the cardinal direction for:
- a) a bearing of 90°b) a bearing of 270°
- The figure shows the locations of Livingstone, Kahwe and Mongu on a scale of 1 : 10 000 000. Use the figure to describe the positions of (a) Kabwe, and (b) Mongu in relation to Livingstone.



Scale 1 : 10 000 000

- 4. At a given moment a fish eagle circles above a rock on ground level. From a point 80 m from the rock, the angle of elevation of the fish eagle is 28°. Use a scale of 1: 1000 and determine the height at which the fish eagle is flying.
- 5. Draw a vertical line AN on your page, with N pointing north. Construct line AE on a bearing of 30°. Mark off point B in AE with AB = 6 cm. Construct line BF on a bearing of 120°. Mark off point C in BF with BC = 9 cm. Describe the position of point A with reference to point C.

## **CHAPTER 9** Symmetry

By the end of this chapter, you should be able to:

- Determine plane symmetry
- Determine symmetry of solids

## TOPIC 1 Symmetry of solids

### 1 Plane symmetry

Before you can understand the symmetry of solids, it is essential that you understand symmetry of plane (2D) shapes.

We distinguish between three types of symmetry: line symmetry (mirror images), point symmetry and rotational symmetry (rotation about a point).

If a shape can be divided into two halves such that the two halves are mirror images of each other, the shape is symmetrical. The line that separates the two halves is called the line of symmetry

Line symmetry of a shape is easy to recognise, because one half is the reflection of the other balf. This type of symmetry is sometimes called reflectional symmetry or mirror symmetry. Look at the images below.



Perfect symmetry



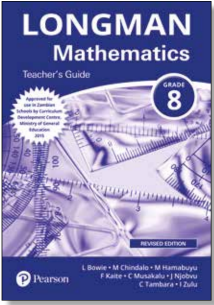
The line of symmetry is horizontal but the symmetry is not perfect, because the surface of the water changes the reflection



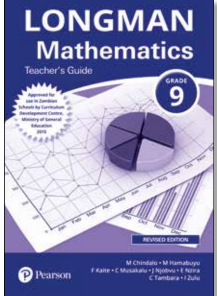
190 CHAPTER & Revision exercise

CHAPTER 9 Symmetry 191

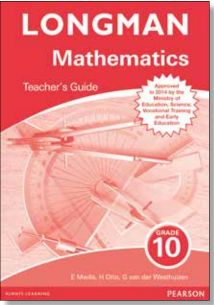




9789982195256



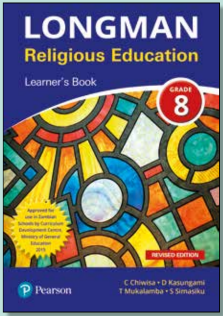
9789982196161

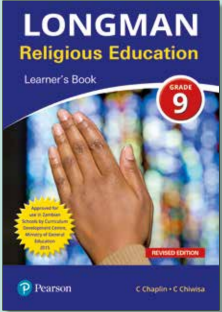


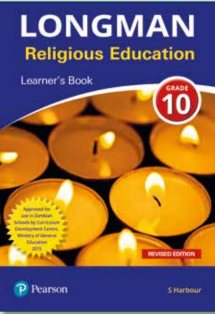
## **Religious Education Grades 8 to 10**

## **Longman Religious Education offers:**

- Full compliance with the knowledge, skills and values of the new curriculum.
- A variety of activities to support skills development and application of knowledge.
- Many exercises to reinforce learning.
- Content presented in clear and simple English, at the learners' level.
- Assessment activities and content summaries at the end of each chapter.
- Colourful illustrations and photographs.







9789982195287

9789982196253

9789982194969

## UNIT 1 Suffering and death

We do not live in a perfect world; famine, war, earthquakes, disease and crime happen around us all the time. The results of these occurrences are often suffering and death.

Not all suffering is bad for us. It is through suffering that we develop character and strength. Some suffering is also necessary to ensure our survival.

### The meaning of suffering

Imagine a world where there was no pain or suffering at all. In such a world, what would happen if we put our hand in a flame? The pain makes us withdraw our hand before we damage it too much. We can define suffering as the state of undergoing pain, distress, or hardship. The word suffering is sometimes used in the narrow sense of physical pain, but more often it refers to mental or emotional pain, or more often yet to pain in the broad



suffering in some way, we can try and help them.

sense, i.e. to any unpleasant feeling, emotion or sensation. The word pain usually refers to physical pain, but it is also a common synonym of suffering. The words pain and suffering are often used both together in different ways especially by poets when they describe the effects of unrequited love.

### vity 5.1 How does suffering make us grow?

Discuss times of suffering or pain that you have experienced. How has this made you grow?

### The meaning of death

All living things die. When we talk about death we generally mean the end of this life, as we know it. However death can also be seen as a stage in an

It is also true that we experience many small deaths of different aspects of ourselves as we go through life. Our childhood dies to be replaced by adulthood, old friendships die and get replaced by new ones, attitudes and opinions die as we change and we mature

The certainty of death and of not knowing how long our lives will last, makes it more important to find meaning in our lives.

#### New words

suffering - the state of undergoing pain, distress, or hardship unrequited - not returned or reciprocated

### Case study: Elephants also grieve for their dead



A female elephant grieves for a

We may never know exactly what goes on inside the mind of an elephant, but it would be arrogant of us to assume we are the only species capable of feeling loss and grief.

Because elephants live in such close-knit herds and live for about as long as humans do (approximately 70 years), they form strong bonds with those around them. When an elephant dies, the rest of the herd mourns that death. The herd will take great care

in the burial of the dead. The cows walk to and fro in search of leaves and twigs. They use this to cover the body of the deceased in an act of dignity for the dead. When a herd encounters the skeleton of a dead elephant, they have shown an underiable fascination with the bones. The cows will mull over the bones, fondling them in thoughtful contemplation. Cows take bones from the skeleton and scatter them, hiding them under bushes in the surrounding area. This behaviour is thought to be as a protection for the rest of the herd, as it throws stalking predators off the trail of the cows and their calves. Even years later, elephants have been observed revisiting the site where one of their herd or family had died. They will remain there for days at a time, mourning the loss of that one.

Many people have pets that they love and look after. These pets become part of their family. If you have had the experience of losing a pet, describe your feelings.





#### Reactions to suffering

All religions teach the difference between good and evil, but have different beliefs about evil and suffering. Religious leaders and sacred texts all encourage believers to live 'good' lives.

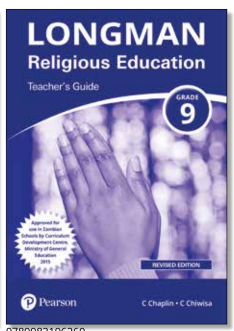


Unit 1 Suffering and death 79



## LONGMAN Religious Education Teacher's Guide C Chiwisa • D Kasungami T Mukalamba • S Simasiku Pearson



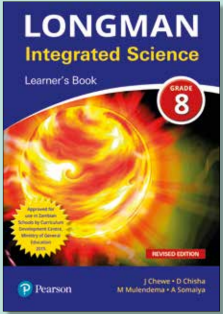


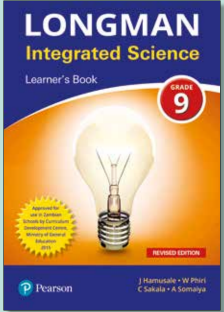
9789982196260

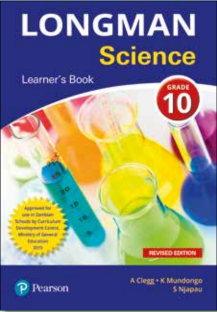
## Science/Integrated Science Grades 8 to 10

## Longman Science/Integrated Science offers:

- Full compliance with the knowledge, skills and values of the new curriculum.
- A variety of activities to support skills development and application of knowledge.
- Many exercises to reinforce learning.
- Content presented in clear and simple English, at the learners' level.
- Assessment activities and content summaries at the end of each chapter.
- Informative illustrations and photographs.







9789982195263

9789982196178

9789982194884

## TOPIC 5.2 Respiration

### What is respiration?

All living organisms need energy to carry out

to release energy the life processes in their bodies. Living organisms get energy by breaking down food to release the energy stored inside. All food can be broken down into basic units of glucose. In a process called respiration, glucose is broken down to release energy. We can summarise respiration in the following word

glucose + oxygen --> carbon dioxide + water + energy

### Compare respiration and photosynthesis

Compare the word equation for respiration with the word equation for photosynthesis. You can think of respiration as the opposite of photosynthesis:

- · Requirements for photosynthesis: carbon dioxide, water and energy (sunlight); products of photosynthesis: glucose and oxygen
- Requirements for respiration: glucose and oxygen; products of respiration: carbon dioxide, water and energy.

Photosynthesis only occurs in plants. However, respiration occurs in all living organisms. The difference between respiration in plants and animals is that plants break down the glucose they make during photosynthesis, while animals break down glucose they obtain from food.



respiration - the chemical

release energy

process in which glucose is broken down to

We can clearly see the waste products fro

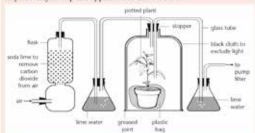
During respiration, plants take in oxygen and release carbon dioxide through the stomata in their leaves. Animals absorb oxygen from the air they breathe into their lungs and release carbon dioxide in the air they breathe out.

### Showing that plants respire

The easiest way to show that plants respire is to test whether they produce carbon dioxide. A simple test for carbon dioxide is the fact that it turns clear limewater a milky white colour. So, if a gas turns a solution of clear limewater milky, you know that the gas is carbon dioxide, and if carbon dioxide is being released, you can be sure that respiration is taking place.

Activity 5.1 Demonstrate that plants respire

A group of pupils designed an experiment to demonstrate that plants respire. They set up the apparatus as shown below.



Demonstrating that plants respire

The apparatus worked as follows:

- Air was pulled through the apparatus by a filter pump.
   The air that flowed into the apparatus first passed through soda lime, which absorbed the carbon dioxide from the air.
- Then, the air passed through the solution of clear limewater in A to show that there was no carbon dioxide left in the air.
- Next, the air flowed into the bell jar that was covered with black cloth or a piece of plastic to prevent sunlight from entering it.
  The bell jar contained a potted plant with the pot and soil covered with a plastic bag.
- · Air moved from the bell jar to the container of limewater B.

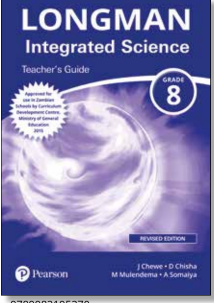
The pupils had to take the following precautions to make sure that the carbon dioxide only came from the plant and not from other

- · They removed all the carbon dioxide from the air that was inside the apparatus to ensure that any carbon dioxide leaving the apparatus was produced by the plant.
- They covered the soil with a piece of plastic to prevent the carbon dioxide given off naturally by organisms in the soil from entering the apparatus.

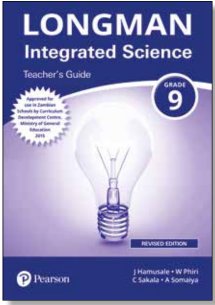
112 CHAPTER 5 Plants

Topic 5.2 Respiration 83

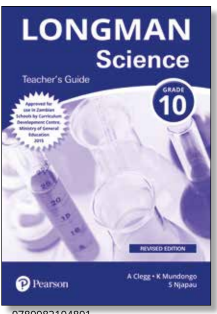








9789982196185

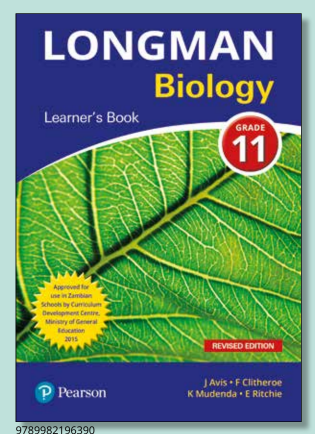


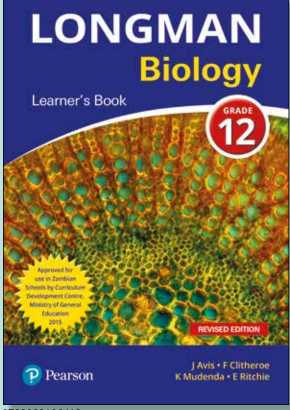
9789982194891

## **Biology Grades 11 and 12**

## **Longman Biology offers:**

- Full compliance with the knowledge, skills and values of the new curriculum.
- A variety of activities to support skills development and application of knowledge.
- Many exercises to reinforce learning.
- Content presented in clear and simple English, at the learners' level.
- Assessment activities and content summaries at the end of each chapter.
- Informative illustrations and photographs.





9789982196413

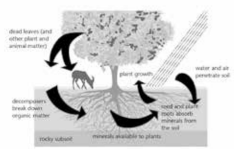


Figure 1.9 Nutrient recycling is essential for sustaining life on Earth.

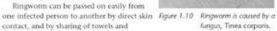
Fungi and bacteria are responsible for many diseases. Bacteria cause food poisoning, meningitis, pneumonia and some sexually transmitted diseases. Some types of fungi cause thrush, athlete's foot and ringworm.

#### Bacillary dysentery

When Escherichia coll and Salmonella bacteria infect a person's digestive system they can cause bacillary dysentery. Severe diarrhoea and abdominal pain occurs. Poor hygiene and sanitation can increase the risk of dysentery by spreading the bacteria to food and water, Antibiotics and rehydration are ways of treating dysentery.

#### Ringworm

Ringworm is a common and highly infectious skin disease caused by a fungus (not a worm) called Tinea corporis. Rangworm causes a red, ring-like rash on the skin, as shown in Figure 1.10. Sometimes there may be more than one patch of ringworm. The rash can appear on any part of the body, but the feet, groin and scalp are common places. People of any age can get ringworm but it is more widespread in children.





fungus, Tinea corporis

hairbrushes or bedding. Pets like cats and dogs can also have ringworm and pass it

You can easily treat ringworm by using antifungal creams for about two weeks. In addition, if you have ringworm, avoiding scratching the rash as it could spread to other parts of your body. Furthermore, if you have animals - domestic animals, such as cats or dogs, or livestock, such as cattle - that have ringworm, avoid contact with these animals because direct contact with an infected animal can infect you too.

Although ringworm in animals will usually cure itself, it is best to treat domestic animals for ringworm or take them to a veterinarian for treatment.

#### Production of food and alcohol

Fungi and bacteria are used in the food industry. Lactic acid bacteria are used to ferment milk and make yoghurt. Different types of fungi and bacteria are also used for cheese making.

Fermentation is a process during which bacteria and yeast are used to produce alcohol. Fungi and bacteria are used to produce beer and wine by fermentation processes. Bread-making

#### Source of food

All mushrooms are fungi that usually take the form of a domed cap on a stalk, often with gills on the underside of the cap. About 25 species of mushrooms are used as an important food source in Zambia, and many are sold in marketplaces. Two important examples are oyster mushrooms and white button mushrooms, which are also widely cultivated.

Some mushrooms, such as the Terroitomyces titanicus mushrooms grow wild. They are very nutritious, but you must be very careful when picking mushrooms in the wild for food, since many varieties are poisonous.



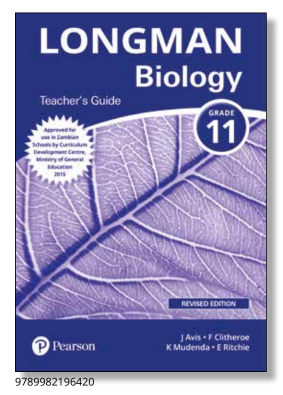
Figure 1.11 Termitomyces titania mushrooms, which grown wild at the beginning of the rainy season in Zambia are thought to be the largest edible mushrooms on Earth

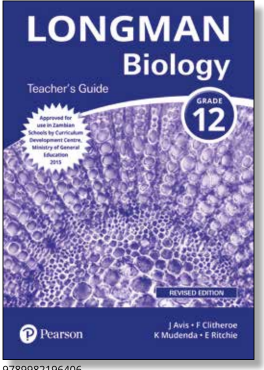
#### Exercise 1.3

Write a short essay to describe the importance of fungi. Use the following headings:

- Importance in the environment
- Importance to humans



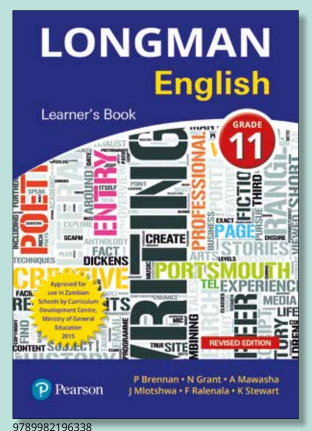


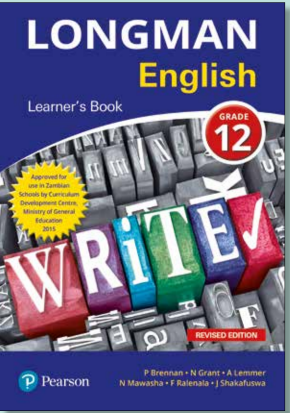


## **English Grades 11 and 12**

## Longman English offers:

- Full compliance with the knowledge, skills and values of the new curriculum.
- Full coverage of the outcomes for listening, speaking, reading and writing skills.
- Many exercises to reinforce learning of grammar structures.
- A variety of reading and comprehension texts, including stories, poems and articles.
- Assessment activities at the end of each unit.
- Informative illustrations and photographs.





9789982195959

#### **UNIT 5** Enjoying novels









#### ...... Unit overview .....

#### In this unit you will:

- respond to pre-reading questions
   read extracts from novels
   answer response questions

- · understand the structure of novels
- · complete a summarising task
- conduct an interview
   use adjectives, adverbs and adverbial phrases · examine present continuous tense (verb + -ing ) modes of story-telling analyse sentences, focusing on subject and predicate
- · practise completing verb + object + infinitive sentence structures

......

- · work with direct and indirect speech modes of writing
- · begin writing your own novel.

#### Reading

#### Introductions

Answer the following questions:

- Would you want to continue reading a story that begins with the following words: "A man stood upon a nilway bridge... Isoking down into the weift waters twenty feet below. The man's hands were behind his back, the wrists bound with a cord. A rope loosely encircled his neck ... "? Why? 2. Certain questions come to mind, for example:
- "Where is this? Who is this man?" What other questions would you like to ask?

Novelists think very carefully about how they will begin their story, as they need to interest the reader and create the mood and atmosphere.

Read the introduction to The Whale Caller by Zakes Mda below. In this extract, the novelist has used word-pictures to create a certain type of atmosphere to introduce his story.

- 2. Can the Whale Caller see Sharisha's blood in the sea while he waits? Which sentence tells you this?
  3. Identify two or three ways in which the novelist creates an atmosphere of patience and timelessness.
- 4. Does this introduction make you want to read the rest of the novel?

The sea is bleeding from the wounds of Sharisha\*. But that is later. Now the tide returns in slight gentle movements. Hall-moon is the time of 5 small tides. The Whale Caller stands on one of the rugged cliffs that form an arena above the bay. He has spent the better part of the day standing there, blowing his horn. Blowing 10 Sharisha's special song. Blowing louder and louder as the tide responds by receding in time to the staccato of his call. Yet she is nowhere to be seen, Mis eyes have become strained.

seen. His eyes have become strained from looking into the distant waters, hoping to see Sharisha lobtailing\* in the glare of the setting sun.



\* Shansha: the name the Whole Caller calls one of the wholes \* labballing: a whole's action of lifting its tall out of the water, sometimes for quite a long time

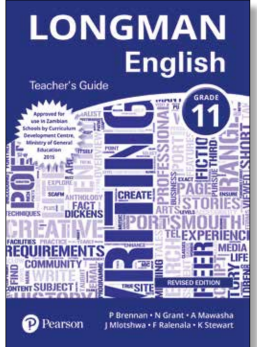
Read the introduction to Dance with a Poor Man's Daughter

Carole-Amelia is my best friend. We live in the same town but we haven't met yet and although it won't be easy we've made plans in this directio which we've decided not to tell anyone else.

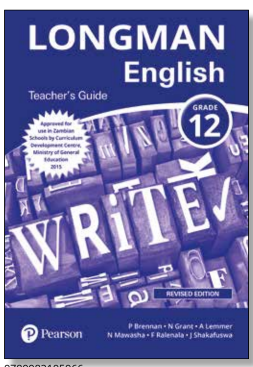
- Who is narrating the story?
- What unusual detail is given in this introduction?
- 3. Does this introduction make you want to read the rest of the novel?







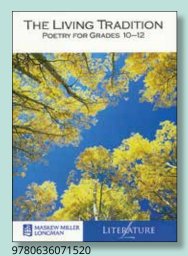


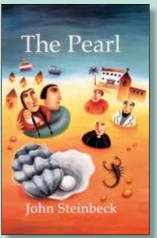


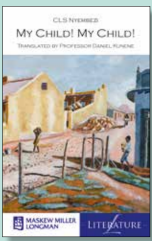
9789982195966

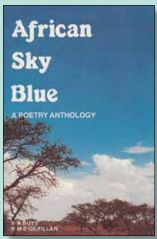
## **English Literature Grades 11 and 12**

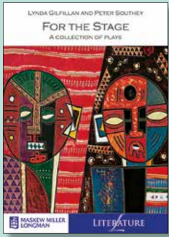
Longman offers a collection of high-quality literature in all genres for schools. The various titles cater to different reading interests, abilities and ages, offering something for every learner. These titles all meet the requirements of the new curriculum.

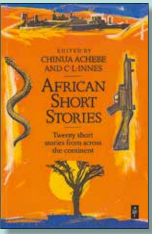


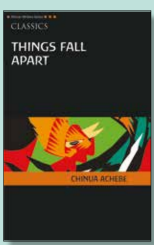




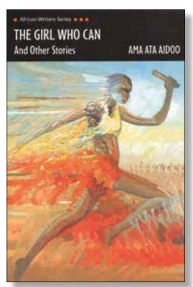


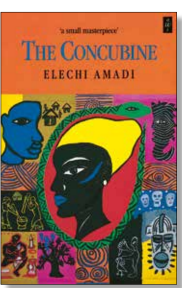


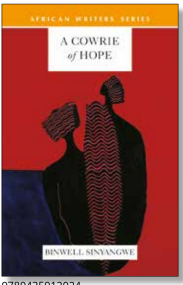


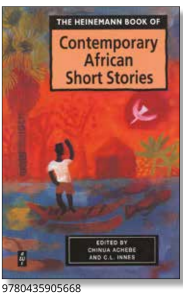


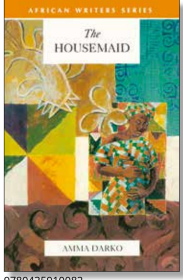
## **English Literature Grades 11 and 12**

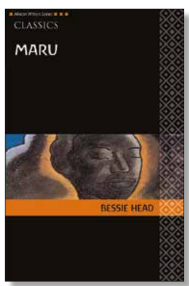


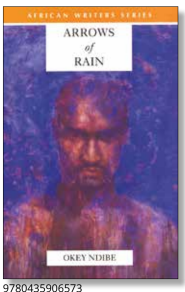


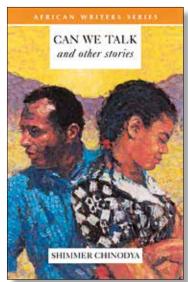


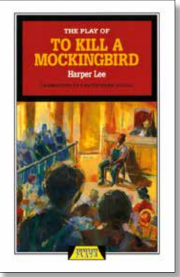








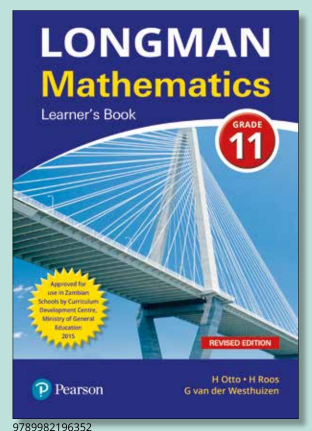


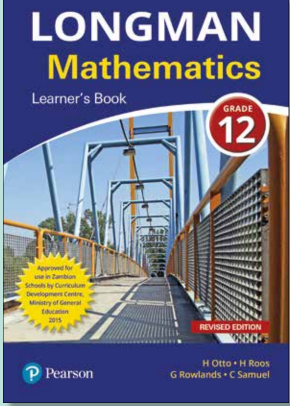


## **Mathematics** Grades 11 and 12

#### **Longman Mathematics offers:**

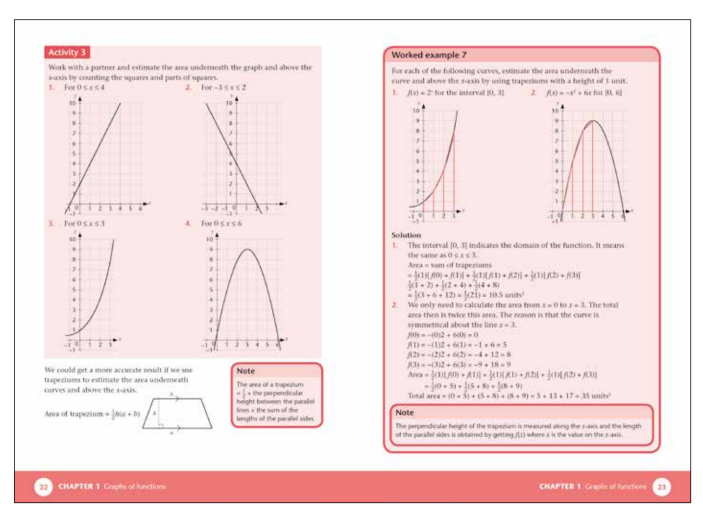
- Full compliance with the knowledge, skills and values of the new curriculum.
- A variety of activities to support skills development and application of knowledge.
- Many exercises to reinforce learning.
- Content presented in clear and simple English, at the learners' level.
- Assessment activities and content summaries at the end of each chapter.
- Informative illustrations and photographs.

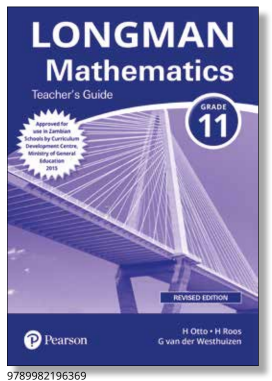


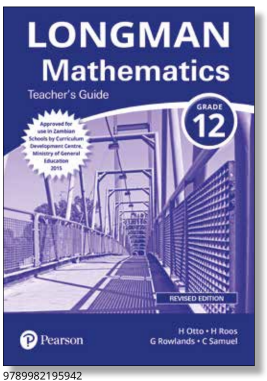


9789982195935

These books are each accompanied by a Teacher's Guide that offers teaching guidelines and answers to all exercises and activities in the Learner's Book.



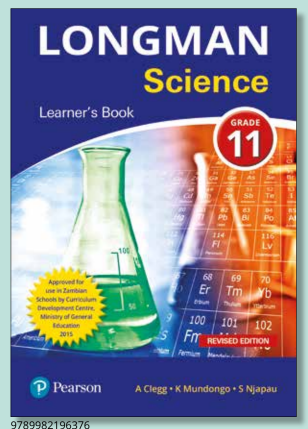


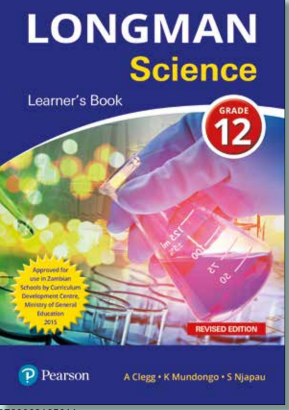


## Science Grades 11 and 12

## **Longman Science offers:**

- Full compliance with the knowledge, skills and values of the new curriculum.
- A variety of activities to support skills development and application of knowledge.
- Many exercises to reinforce learning.
- Content presented in clear and simple English, at the learners' level.
- Assessment activities and content summaries at the end of each chapter.
- Informative illustrations and photographs.





9789982195911

These books are each accompanied by a Teacher's Guide that offers teaching guidelines and answers to all exercises and activities in the Learner's Book.

#### **CHAPTER 2** Temperature

At the end of this chapter, you should be able to:

- · explain what temperature is
- · describe physical properties of substances which change with temperature
- · measure the temperature with thermometers
- describe suitability of alcohol and mercury for use in liquid-in-glass thermometers
- describe the relationship between the Celsius and Kelvin scales
- · describe the structure and use of a thermocouple thermometer
- demonstrate the measurement of temperature using an appropriate thermometer.





Figure 2.1 Temperatures on earth can range from very cold to very hot

Humans have always been interested in how hot or cold something is and so they have tried to measure hotness or coldness. The famous Greek doctor Galen, who lived approximately 200 BC, realised that when somebody was ill they often had a hot and wet skin. However, he did not have any instruments to measure body temperature.

Instruments to measure temperature were invented around 400 years ago in Italy, Galileo invented a thermometer that worked as a result of the expansion of air. By the mid-19th century there were around 20 different scales for measuring temperature. Today we generally use one temperature scale throughout the world. This is the scale originally developed by Anders Celsius in 1790. However, they still use the old Fabrentheit scale (where water freezes at 32 °F and boils at 212 °F) in the United States of America.

In this chapter you will learn about two ways of measuring temperature. You will also learn why scientists have a special temperature scale, called the Kelvin (or absolute) scale of temperature.

#### TOPIC 1 What is temperature?

Temperature is a measure of how hot or cold something is. We measure temperature on the Celsius scale (°C). On this scale, 0 °C is the melting point of pure water, while 100 °C is the boiling point of pure water.

#### Did you know?

Early thermometers were often circular in shape. The temperature was recorded as how far around the circle the thermometer column had moved. This is why we talk about measuring temperature in 'degrees'.

You discovered in Chapter I that as particles got botter, they moved faster. Their kinetic energy increases. Temperature, therefore, is a measure of the kinetic energy of particles and substance. Because kinetic energy will vary from particle to particle, we usually talk about temperature being a measure of the average kinetic energy of particles in the substance.

#### Many properties of substances change with temperature

You know from everyday life that many properties of substances change when the temperature changes. You discovered in Chapter 1 that substances expand as they get hotter. This means that their density decreases, as their temperature increases.

You know that a steel har glows if you put it into fire. The colour with which it glows depends on how hot it is. Did you know that the resistance of an electrical wire increases when the wire gets hot? We can use these properties that change with temperature to make instruments that measure temperature.

#### The Celsius and Kelvin temperature scales

The two temperature scales that scientists used today were developed by Anders Celsius and William Thomson.



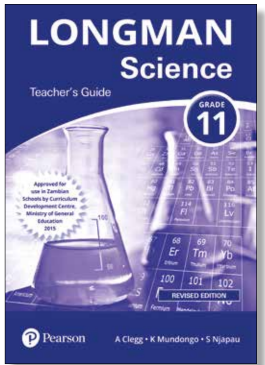
Figure 2.2 Anders Celsius was a Swedish astronomer and geographer born in 1701. His father and both his grandlathers were also well-known scientists and mathematicians. Anders Celsius was made a professor of astronomy at Uppsala University before he was 30, He made his famous Celsius thermometer to use during weather observation. It had 0 for the boiling point of water and 100 for the freezing point. This was changed to the present scale after his death in 1744.

14 CHAP

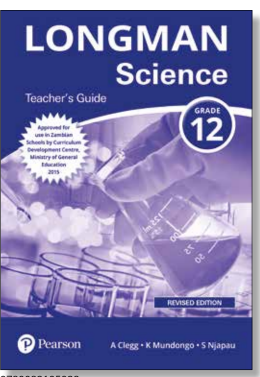
CHAPTER 2 Temperature

Topic 1 What is temperature?









9789982195928

## **New Secondary Atlas**

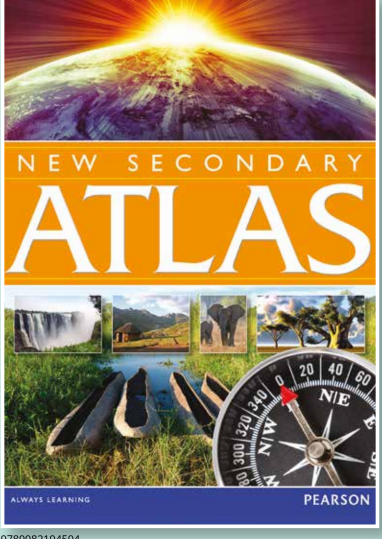
The New Secondary Atlas features all the latest facts, figures, maps and information!

This colourful atlas is filled with a rich variety of resources that make learning authentic and exciting.

The New Secondary Atlas is ideal for learners preparing for Junior Secondary and Senior Secondary IGCSE or Cambridge 'O' Level examinations. The Senior Secondary syllabi of MSCE in Malawi, GCE 'O' Level in Zambia, NNSC in Namibia, BGCSE in Botswana and COSC in Lesotho are also comprehensively covered.

#### **Key features**

- Geographical skills
- Special sections on:
  - Botswana, Lesotho, Malawi, Namibia, Zambia and Zimbabwe
  - SADC
  - African regions and Africa as a continent
  - Comprehensive continental and world coverage
- An extensive range of thematic maps, diagrams, graphs and statistics
- Graded activities for junior and senior learners.



9789982194594

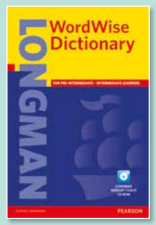
## Longman Dictionary of Contemporary English

The ultimate DVD-ROM resource for reference and practice. Never be lost for words again.

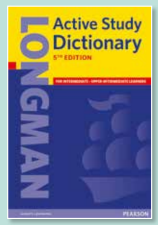
- 230 000 words, phrases and meanings
- 165 000 corpus-based examples
- Integrated Collocations Dictionary with more than 65 000 collocations
- Integrated Thesaurus with over 18 000 synonyms, antonyms and related words
- Register notes focus on the differences between spoken and written English
- 3 000 most frequent words in spoken and written English highlighted
- Clear definitions using only 2 000 common words
  - Dictionary
    of Contemporary
    English
    NEW EDITION
    FOR ADVANCED LEARNERS

    9781447954200

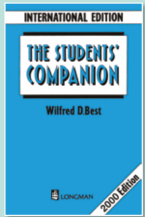
- 88 000 pronounced examples and
   1 million additional corpus examples
- 147 000 collocations + 48 000 synonyms, antonyms and related words
- Thousands of interactive exercises including practice for FCE, CAE, CPE, IELTS and TOEIC
- Longman Vocabulary Trainer the quickest way to learn and revise vocabulary
- Longman Writing Assistant write correct English first time, every time



9781405880787



9781408218327



9780582075177



9780582344587

See the Book List for other dictionaries available.

## **Junior African Writers Series**

The Junior African Writers Series (JAWS) offers young readers exciting and interesting stories set in Africa.



## **Fiction**

Level 4 offers learners advanced reading material. More complex sentence structures and vocabulary develop learners' English skills. Issues such as drugs, corruption, gender and power make compelling reading.

#### Level 4



9780435892920





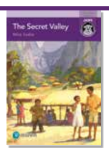
9780435892968



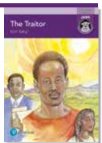
9780435892975



9780435892999



9780435893002



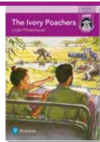
9780435893033

Level 5 is the upper level in the Fiction strand. It is aimed at advanced learners who are looking for stories that are challenging but which still use controlled language and content. At this level, the series does not hesitate to ask learners to think hard, or occasionally to shock them into looking again at what is happening around them.

#### Level 5



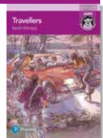
9780435893606



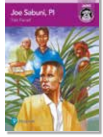
9780435893620



9780435893637



9780435893651



9780435893675

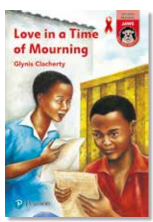


9780435894283



# HIV/AIDS

### **Level C**







9780435893682

9780435899073

The Junior African Writers Series (JAWS) HIV/AIDS readers offer young readers exciting and interesting original stories set in Africa. The JAWS HIV/AIDS readers aim to instil the knowledge, skills, attitudes and values that will enable our children to confront the pandemic that is sweeping through our world.

These books are intended for readers aged five to nine.

#### DISCOVERY

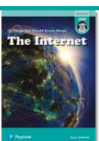
# **Discovery**



JAWS Discovery – this information series aims to instil knowledge, skills, attitudes and values that will enable us to confront issues facing Africa today.



9780435039875



9780435075033



9780435896263



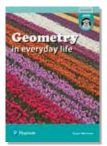
9780435898571



9780435898588



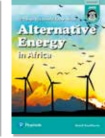
9780435898595



9780435898922



9780435898939



9781408230763

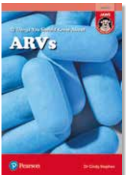


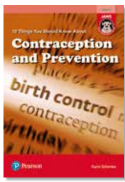
9781776002948

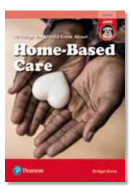
# HEALTH JAWS OF THE COMMENT OF THE

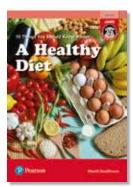
## Health

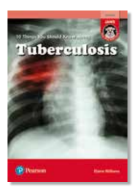
JAWS Health – this information series aims to instil knowledge, skills, attitudes and values that will enable us to confront health issues facing Africa today.

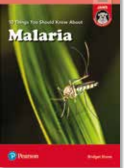




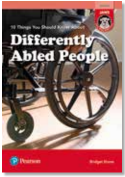














# **African Greats**

This series of four books explores the Africans who have excelled in the fields of writing, thinking, sport and music. It introduces readers to potential role-models who could shape the way they see success. It celebrates the great people who make Africa such a special continent.







