



Gr. 8 Year Planning

Accounting

TERM 1:

- Accounting terminology & definitions
- Source documents
- Cash receipts journal and cost of sales calculations

TERM 2:

- Cash payments journal
- Combined exercises
- Accounting equation AOL

TERM 3:

- General Ledger
- Trial balance

TERM 4:

- Revision

Afrikaans Eerste Addisionele Taal

TERM 1:

PRAAT EN LUISTER

- Voorbereide lees
- Onvoorbereide lees
- Onvoorbereide gesprek
- Luistertoets

SKRYF EN AANBIED

- Kort Transaksioneel

LEES EN KYK

- Leesbegrip
- Prosa: As mens geluk kon proe
- Poësie: 2 gedigte

TAALSTRUKTUUR EN -GEBRUIK

- Taalnotas

TERM 2:

PRAAT EN LUISTER

- Voorbereide lees
- Onvoorbereide lees
- Onvoorbereide gesprek
- Luisterbegrip

SKRYF EN AANBIED

- Kort transaksioneel

LEES EN KYK

- Leesbegrip
- Prosa: As mens geluk kon proe
- Poësie: 2 gedigte

TAALSTRUKTUUR EN -GEBRUIK

- Taalnotas

TERM 3:

PRAAT EN LUISTER

- Voorbereide lees
- Onvoorbereide lees
- Voorbereide mondeling
- Luisterbegrip

SKRYF EN AANBIED

- Lang transaksioneel

LEES EN KYK

- Leesbegrip
- Prosa: Filmstudie
- Poësie: 2 Gedigte

TAALSTRUKTUUR EN -GEBRUIK

- Taalnotas

TERM 4:

SKRYF EN AANBIED

- Hersiening van skryfstukke

LEES EN KYK

- Begripstoetse
- Hersiening van alle poësie
- Hersiening van filmstudie

TAALSTRUKTUUR EN -GEBRUIK

- Hersiening van alle taalleer

Afrikaans Huistaal

TERM 1

PRAAT EN LUISTER

- Luisterbegrip
- Voorbereide praat

SKRYF EN AANBIED

- Stelwerk

LEES EN KYK

- Begripstoetse en visuele geletterdheid
- Poësie

TAALSTRUKTUUR EN -GEBRUIK

- Viva Afrikaans Graad 8

TERM 2:

PRAAT EN LUISTER

- Onvoorbereide lees
- Voorbereide lees

SKRYF EN AANBIED

- Transaksionele skryfwerk

LEES EN KYK

- Begripstoetse visuele geletterdheid
- Poësie
- Prosa: Lees met letsels.

TAALSTRUKTUUR EN -GEBRUIK

- Viva Afrikaans Graad 8

TERM 3:

PRAAT EN LUISTER

- Luisterbegrip
- Praat

SKRYF EN AANBIED

- Transaksionele skryfwerk

LEES EN KYK

- Begripstoetse en visuele geletterdheid
- Poësie
- Filmstudie

TAALSTRUKTUUR EN -GEBRUIK

- Viva Afrikaans Graad 8

TERM 4:**SKRYF EN AANBIED**

- Hersien stelwerk

LEES EN KYK

- Begripstoetse en visuele geletterdheid
- Poësie
- Filmstudie
- Kortfilm

TAALSTRUKTUUR EN -GEBRUIK

Viva Afrikaans graad 8 Hersiening

Business Studies**TERM 1**

- Chapter 1: Government's involvement in the Economy.
- Chapter 2: The National Budget

TERM 2

- Chapter 3: Standard of Living
- Chapter 4: Markets

TERM 3

- Chapter 5: Factors of Production
- Chapter 6: Forms of Ownership

TERM 4

- Chapter 7: Management

CAT**TERM 1:**

- Mod 1.1 Introduction to computers
- Mod 4.1 Word Processing basics
- Mod 4.2 Formatting and editing text
- Mod 4.3 Spelling and language

TERM 2:

- Mod 4.4 Basic Illustrations
- Mod 4.5 Page layout
- Mod 4.6 Paragraph formatting

TERM 3:

- Mod 4.7 Tabs and tables
- Mod 5.1 Spreadsheet basics
- Mod 5.2 Formatting a spreadsheet

TERM 4:

- Mod 5.3 Functions and sorting
- Mod 5.4 Creating solutions in a spreadsheet

CREATIVE ARTS**TERM 1**

- **Visual Arts:**
 - Theory: Elements of Art and Principles of Design, tonal value & texture
 - Practical: Graphite & Colouring pencil drawings
- **Dramatic Arts:**
 - Theory: Dramatic Elements
 - Practical: Produce a short film: "This is who I am"

TERM 2

- **Dramatic Arts:**
 - Theory: The History of Film
 - Practical: Adding dept to moving images -Applying cinematic techniques.
- **Visual Arts:**
 - Theory: Impressionism & Colour theory (Cezanne)
 - Practical: Oil Pastel drawings (still life)

TERM 3

- **Visual Arts:**
 - Theory: Egyptian Art
 - Practical: Soap Sculptures
- **Dramatic Arts:**
 - Theory: Script and character: "The hero's journey"
 - Practical: Producing a short film: The hero's journey.

TERM 4

- **Visual Arts:**
 - Theory: Texture drawings (Smooth & Soft/Furry)
 - Practical: Graphite pencil drawings
- **Dramatic Arts:**
 - The art of comedy

English First Additional Language**LITERATURE**

Private Peaceful by Michael Morpurgo

Prose

Short Stories

Poetry

6 poems

Figures of speech / Analysis / Message

FILM STUDY:

The Little Prince

LANGUAGE

Language structures and selected exercises

Vocabulary

COMPREHENSION

Multiple choice

True/False + Quote

Own words

Fact and opinion + motivation

Vocabulary

AURAL

Listening Tests

ORAL

Prepared speaking

Unprepared speaking

Reading (Prepared and unprepared)

WRITING

Paragraph

Dialogue

Narrative essay

Email and social media

Thank you note

ENGLISH HOME LANGUAGE

TERM 1:

Poetry

- Introduction to Poetry and Sonnets
- Sonnet 1: 'Prologue'
- 'Waiting at the window'
- Unseen poetry

Literature

- Film and Drama: *Romeo and Juliet* by William Shakespeare

Written Assessment

- Process writing
- Narrative writing

Oral Work

- Prepared Speech
- Listening Comprehension

TERM 2:

Poetry

- Unseen Poetry
- Sonnet 2: 'Remember'
- 'Rewrite the stars'

Literature

- Film and Drama: *Romeo and Juliet* by William Shakespeare

Written Assessment

- Transactional writing: Formal/Informal letter, Blog, Speech

Oral Work

- Unprepared speech
- Listening comprehension

TERM 3:**Poetry**

- 'Nothing Gold Can Stay'
- 'Stay Gold'
- 'Leather Jackets, Bikes & Birds'
- Unseen Poetry

Literature

- Film and Novel: *The Outsiders* by S. E. Hinton

Written Assessment

- Process writing
- Descriptive/Reflective paragraph

Oral Work

- Prepared reading
- Unprepared reading

TERM 4:**Poetry**

- 'The road not taken'
- 'If I die young'
- 'Gangsters Paradise'

Film Study

- Film and Novel: *The Outsiders* by S. E. Hinton

Written Assessment

- Transactional Writing

Geography**TERM 1:**

- Climatology

TERM 2:

- Astronomy

TERM 3:

- Settlements

TERM 4:

- Mapwork

History

TERM 1:

- Scramble for Africa

TERM 2:

- World War 1

TERM 3:

- Rise of Hitler

TERM 4:

- Rwandan Genocide

Life Sciences

TERM 1:

- Life Sciences skills

TERM 2:

- Life Sciences skills
- Cells as the basic units of life

TERM 3:

- Cells as the basic unit of life
- Photosynthesis
- Respiration

TERM 4:

- Micro-organisms

Life Orientation

TERM 1:

- Development of the “Self”
- Relationships
- Social Media
- LO Practical: SMART goals, my fitness
- Project: Start of the Year Task for Term 4
- Project: Quiz on Relationships and Social Media

TERM 2:

- Positive Psychology
- Healthy Emotional Skills
- Study Methods and Skill
- Project: Quiz on Positive Psychology and Emotional Intelligence
- Project: Year Task for Term 4

TERM 3:

- Healthy Lifestyle Choices
- Future Thinking and Planning
- Project: Quiz on Healthy Lifestyle Choices
- Project: Written Test
- Project: Year Task for Term 4

TERM 4:

- Presentation of the Year Task

Mathematics

TERM 1:

- Whole numbers
- Integers
- Common fractions
- Decimal fractions
- Probability
- Ratio and rate

TERM 2:

- Exponents
- Scientific notation
- Algebraic expressions
- Algebraic equations

TERM 3:

- Numeric and Geometric patterns
- Introduction to straight line graphs
- Financial mathematics
- Geometry
- The Theorem of Pythagoras
- Measurement

TERM 4:

- Data Handling

Physical Sciences

TERM 1:

Matter and Materials

Diffusion of particles in a liquid

What happens when substances change their state

Melting points and boiling points of different substances

Elements and compounds

The periodic table

Atoms and molecules

Building molecules of different compounds

The properties of elements differ from the properties of compounds

Separating methods for mixtures and compounds

Introduction to Physical Sciences

Units of the SI system & Scientific notation

Laboratory rules.

Be a responsible scientist

The Scientific method

Types of graphs

TERM 2:

Current Electricity & Magnets

Circuits – series and parallel

Resistance: $R = V / I$

Calculations

The magnetic field of a bar magnet

The electromagnet

Static Electricity

The effect of charged objects on one another

Effects of static electricity illustrated by means of the Van de Graaff generator

TERM 3:

Density

Density of solids

Density of different liquids

Measuring and calculating density

Density of gases and vacuum

Light

Light and its propagation

Refraction and reflection

Image formation

Shadows and dispersion of light

Spectrum of light

Colour

TERM 4:

Gases

Oxygen, Hydrogen

Carbon dioxide, Nitrogen

Technology

TERM 1

Structures

Drawing techniques

TERM 2

Mechanical systems and control

Construction drawings

TERM 3

Mechanical systems and control

Isometric drawings

TERM 4

Electrical systems and control

Orthographic Drawings