

GRADE: 6



DE LE	SUBJECT: DATE OF EXAM: GR:	RIVIERA PRIMARY ENGLISH HOME LANGUAGE 11 NOVEMBER 2024 6		
** All work is on your summaries** use workbook for extra learning				
Term 3+4 summary. Page 1	Compound and comp	lex sentences.		
Term 1 summary. Page 5	Adverbs.	Adverbs.		
Term 3+4 summary. Page 2	Reported speech.	Reported speech.		
Term 3+4 summary. Page 2	Active and passive vo	Active and passive voice.		
Term 3+4 summary. Page 3+4	Perfect tenses.	Perfect tenses.		
Term 3+4 summary. Page 4	Contractions			
Term 1 summary. Page 2+3	Degree of comparison			
Term 2 summary. Page 7	How to write a summ	How to write a summary.		

		RIVIERA PRIMARY	
ZIOPSAAL	SUBJECT:	NS/T	
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Term 3 Summaries: Energy and chang			
Terminology	Definitions for terminology		
Term 3 p. 39	Electrical circuit		
Term 3 p. 39 Term 3 p. 39	Battery		
Term 3 p. 39	 Insulators 		
Term 3 p. 39	Conductors.		
Term 3 p. 39	Voltage / volts		
Term 3 p. 39	Wattage / watts		
Term 3 p. 13	Generator		
Term 3 p. 24	Electrician		
Term 3 p. 21	0 1		
Term 3 p. 33			
	Renewable energy		
Topic 1: Input and output energy	 Input and output er 	nergy	
Term 3 p. 1-2			
Topic 2: Simple circuits	T I 11/2 I 4		
Term 3 p. 3	The difference between an open switch and a closed switch.		
Term 3 p. 4	You must be able to draw a circuit diagram.		
Topic 4: Conductors and insulators			
Term 3 p. 12-13	Examples of conductors and insulators		
Topic 7: Fossil fuels and electricity			
Term 3 p. 24	Non-renewable resource: Coal - Coal in South Africa		
Term 3 p. 24	Non-renewable resource: Oil		
Term 3 p. 25	Non-renewable resource: Natural gas		
Topic 3: Sedimentary Rocks	 Formation of sedin 	nentary rock - page 13-14	
Topic 9: Renewable energy			
Term 3 p. 33	The types of renew	vable energy.	
Topic 10: Illegal connections			
Term 3 p. 32-33	• What are illegal c	onnections?	
Term 3 p. 32-33	Why do people connect electricity illegally?		
Term 3 p. 32-33	Dangerous situation caused by illegal connections.		
Term 3 p. 33	<u> </u>	s for illegal connections.	
Term 4 Summaries: Planet Earth and beyond			

The sun, planets, asteroids and	
moons	
Term 4 p. 1	Definition of the solar system and underlined sections
Term 4 p. 8	Definition of asteroids
Term 4 p. 1	Definition of stars.
Term 4 p. 9	Definition of moons and underlined sections.
Tama (a. O	Our nearest star
Term 4 p. 2 Term 4 p. 2-4	The definition of planets
Term 4 p. 2	The planets in our solar system and underlined sections
16m14 p. z	• The definition of dwarf planets and the 2 most important dwarf planets in our
Term 4 p. 2-4	solar system.
	• Facts about Jupiter, Saturn, the Asteroid belt and the Kuiper belt.
The movement of the Earth and the	
moon	
Term 4 p. 14-15	Rotation and revolution.
Term 4 p. 14	Day and night
Term 4 p. 14-15	Seasons
The movement of the moon	Underlined sections
Systems for looking into space	
Term 4 p. 16	 Definition of telescopes and underlined sections.
Term 4 p. 17	South African Largest Telescope (SALT) and underlined sections.
Term 4 p. 17	Square Kilometre Array (SKA) underlined sections.
Systems to explore the moon	•
Term 4 p. 18	• The purpose of sending rovers to the moon and other planets.
Term 4 p. 18	Apollo 11.
Term 4 p. 18	The moon rover.
The names of the 3 rovers sent to	
Mars	
Term 4 p. 19-20	• The names of the 3 rovers sent to Mars

	RIVIERA PRIMARYSUBJECT: SOCIAL SIENCESDATE OF EXAM: 13 NOVEMBER 2025GR: 6	
Geography: Term 3 (Pg 78 to 79) Summary: 1.1	Study the new words.	
Summary: 1.2	Difference between weather and climate	
Summary: 1.5	Wet and dry areas of the world. Know the mm of rain for wet and dry areas.	
Summary: 1.6	Tropical rain forests.	
Summary: 1.8	Natural vegetation of a rain forest. Know the sketch with the 4 levels / layers of a rain forest.	
Summary: 1.9	Facts about a tropical rain forest.	
Geography: Term 4 (Pg 80 to 82)		
Summary: 2.1	New words. Population density and distribution, e.g. population, population distribution, population density and settle.	
Summary: 2.3	Study population density and population distribution. The 4 squares of <u>even and</u> <u>uneven distribution</u> and <u>thinly and densely</u> populated.	
Summary: 3.1	New words: Why do people live where they do?	
Summary: 3.2	Urban and rural areas.	
Summary: 2.1	New words. Population density and distribution, e.g. population, population distribution, population density and settle.	
Summary: 2.3	Study population density and population distribution. The 4 squares of <u>even and</u> <u>uneven distribution</u> and <u>thinly and densely</u> populated.	
History: Term 3 (Pg 80 to 83)		
Summary: 1.1	How people govern themselves in a democracy.	
Summary: 1.2	The purpose of the constitution.	
Summary: 1.3	Know the rights that we as South Africans have (7 pictures)	
Summary: 1.5	Know the table about the structure of the parliament.	
Summary: 1.7	Study the table of rights and responsibilities of citizens of a democratic country.	
Summary: 1.9	Know the 9 symbols and the meaning of the Coat of Arms.	
Summary: 1.10.1	Know the colours of the flag.	

History: Term 4 (Pg 84 to 86)		
Summary: 2.1	Study the important facts about what medicine is (the 2 meanings of medicine),	
Summary: 2.3	Study the meaning of the new words.	
Summary: 2.3	Mind map: Know what Louis Pasteur discovered.	
Summary: 2.4	Mind map: Know what Robert Koch discovered.	
	Mind map: Know what Edward Jenner discovered.	
	Mind map: Know what Alexander Fleming discovered.	
	Mind map: Know what Doctor/Professor Chris Barnard discovered.	
Summary: 2.6	Know what Professor (Doctor) Chris Barnard did and study.	

	SUBJECT: DATE OF EXAM: GR:	RIVIERA PRIMARY AFRIKAANS FAL 14 NOVEMBER 2025 6	
** All work is on your summaries** use w	orkbook for extra learning		
12	Verlede tyd		Past tense
3	Homonieme en Homofone		Homonyms and homophones
12	Lidwoord		Article
6	Meervoude		Plurals
8	Verkleinwoorde		Diminutive
10	Lydende vorm		Passive voice
11	Direkte en indirekte rede		Direct and indirect speech
2	Sinonieme		Synonyms
2	Antonieme		Antonyms
13	Idiome		Idioms
16	Afkortings		Abbreviations
9	Ontkennende vorm		Negative form
12	Verlede tyd		Past tense

Study all the work & worksheets in you	SUBJECT: DATE OF EXAM: GR: ur workbook together with	RIVIERA PRIMARY MATHEMATICS 15 NOVEMBER 2025 6 the summaries and revision test in your book.
Page 6 - 8	Add, Subtract, multiply and divide	
Page 16	Convert unit of length	
Page 17	Adding and subtracting length	
Page 24	Area, perimeter and volume	
Page 20	Draw 2D shapes	
Page 23	Properties of 3D shapes	
Page 21	Transformations	
Page 22	Symmetry	
Page 22	Enlargements and reductions	

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Study summaries provided by your teacher		