## Grade 6 November 2025 Exam Scope



\*Study at least 9 blocks every day from Monday 27/10/25 to Tuesday 11/11/25.

Eng	Afr	Maths	SS	NS	CA	RE	PSW	Coding
Comprehension skills	Voornaamwoorde, Spelling, Vertaal, Trappe van Vergelyking.	Whole numbers Counting, ordering, comparing, representing and place value (6-digit numbers) Addition and subtraction (5-digit numbers) Multiplication (3-digit by 2-digit) Division (3-digit by 2-digit) Solving problems  Common fractions Describing and ordering fractions Calculations with common fractions (adding and subtracting) Solving problems Equivalent forms (converting and simplifying common fractions and mixed numbers) Parts of a whole	Climate, tropical rainforests, hot deserts, coniferous forests	All keywords from Energy and Change and Planet Earth and beyond	Keywords: Context, Note, Symphony, Troop, Underscore	Fruits of the Holy Spirit	Caring and protecting animals	Keywords: Algorithm, Code, Crocodile clip, External components, Hardware, Internal components, Variable
Summary: How to summarise a paragraph	Antonieme, Geslagte, Toekomende tyd	Decimal fractions Describing and ordering decimal fractions/numbers Calculations with decimal numbers (adding and subtracting) Solving problems Equivalent forms (converting decimal fractions to decimal numbers and vice versa) Percentages Calculations Equivalent forms (converting fractions and/or decimal numbers to percentages) Percentage as part of a whole Percentages, decimals and fractions related to a Pie chart	Human activities, Population distribution and density	Electric circuits; Circuit diagrams	Folktales handout Rituals p190 Puppets p194	Assumption of Mary	Caring for people	Micro:bit diagram front view (know significance of GND)

Eng	Afr	Maths	SS	NS	CA	RE	PSW	Coding
Degrees of comparison	Sinonieme, Intensiewe vorme, Hulpwerkwoorde	Multiples and Factors Count in multiples Factor lists Prime factorisation (ladder method)	Rural and urban areas, reasons for moving	Electrical conductors and insulators	Dramatic structure handout	The Rosary Mysteries	Coat of arms	p13 password rules
		Numeric patterns Investigate and extend Input and output numbers (tables and flow diagrams)						
Adjectives: descriptive and quantity, gerunds	Korrekte vorm adjektiewe, Meervoude, Verlede tyd	Geometric patterns Investigate and extend Complete a table Find the rule	Population density around the world and reasons settlement	Systems to solve problems; Systems diagrams	Dance p188	Saints	South Africa's national holidays	p30 events
		Probability Probability terms Express probability as a fraction, decimal or percentage						
Sentence types: statements, questions, commands,	Verkleining, Voegwoorde.	Properties of 2D shapes Characteristics of shape + angles (no construction)  Properties of 3D objects	Levels of government	Mains electricity	Music p186	Fasting & Silence	Gender stereotyping	Conditional statement
exclamations		Characteristics of objects						
Active and passive voice	Beroepe, Idiome, Woordorde	Symmetry Transformations Describe the transformation Draw an enlargement and reductions of shapes	Democracy, constitution, justice system	All keywords from Planet Earth and beyond and systems and control	C major scale handout + p141	Assumption of Mary	Food preparation, food storage, food borne diseases	p66 variable
Prefix, suffix and root words, contractions	Voorsetsels, Lydende vorm (Present & Past)	Perimeter and Area Calculate the perimeter and area of regular and irregular polygons (L-shaped rooms) Surface area of a cube and a rectangular prism Volume Calculate the volume of a cube and a rectangular prism Solve word problems in context	Constitutional court	The Solar system	Tonic SOLFA p140	Fruits of the Holy Spirit	Communica ble diseases	Lesson 24 video (random)
Compound and complex sentences	Vraagwoorde, Ontkenning	Length Reading, interpreting, comparing and converting length Calculations and solving problems involving length Time Reading time (digital and analog + calendars) Calculations and solving problems with time (elapsed time)	Rights and responsibilities	Movements of the Earth, Planets, and the Moon	Art elements (focus on line and shape)	The Rosary Mysteries	Natural resistance to stay healthy	L37 RGB

Eng	Afr	Maths	55	NS	CA	RE	PSW	Coding
Direct and indirect speech	Indirekte rede	Capacity and volume Reading, interpreting, comparing and converting capacity Calculations and solving problems involving capacity/volume Capacity: $1cm^3 = 1ml$ Mass Reading, interpreting, comparing and converting mass Calculations and solving problems involving mass	Indigenous healing, western medicine	Systems for looking into Space	Art elements (focus on colour)	Saints	Food hygiene	
Subject and object, adverbs	Visuele teks,	Data handling Analyse and interpret data (no construction) Interpret tally charts and pictographs Read and answer questions on bar graphs, line graphs or pie charts Calculate mean, mode, median and range Rate and ratio Calculations with rate and ratio	Germs TB and smallpox	Systems to explore the Moon and Mars	Art elements (focus on space) Design principles (focus on balance)	Fasting & Silence Bible scripture: Luke 8: 4-8	Dealing with conflict	MakeCode use of basic blocks
Synonyms and antonyms, colons and semi-colons	Opsomming	Revise Everything	Medical discoveries	All keywords from Earth and Beyond	Design principles (focus on scale and proportion)	Revise	HIV and AIDS	Lesson 31 PIR
Active and passive voice	Begripstoetse	Revise Everything	The first heart transplant	Revise Everything	Design principles (focus on contrast and emphasis)	Revise	Basic first aid	Revise



