

Grade 7

Term 4 Assessment Content

Monday 22 November	English comprehension & Visual text	<ul style="list-style-type: none"> • Figurative language – All types • Humorous devices – All types • Advertising skills <p>Refer to ENGLISH HANDBOOK AND STUDY GUIDE</p>
	English Language & Summary	<ul style="list-style-type: none"> • Summarising skills • Nouns – all types • Adjectives – All types • Pronouns – All types • Verbs – see notes 1 & 2 in English book • Adverbs – All types • Sentence Analysis - subject/verb/object • Phrases and clauses • Punctuation – All types • Prefixes/suffixes; synonyms/antonyms • Figurative language – All types • Humorous devices – All types • Advertising skills <p>Refer to ENGLISH HANDBOOK AND STUDY GUIDE</p> <p>NB: DO NOT LEARN LISTS OF INFORMATION – UNDERSTAND THE CONCEPTS AND BE ABLE TO APPLY THEM</p>
Tuesday 23 November	Afrikaans Begrip & Visuele Tekse	Lees notas oor Visuele tekste deur.
	Afrikaans Taal & Opsomming	<ul style="list-style-type: none"> • Meervoude en verkleinwoorde • Sinonieme en antonieme • Infinitief (om ... te), Ontkenning / Negatief • Trappe van vergelyking, Intensiewe vorme • Voegwoorde, Voornaamwoorde • Onderwerp, voorwerp, gesegde • Stam, afleiding, samestelling • Verlede tyd • Direkte – en indirekte rede • Lydende – en bedrywende vorm <p>Lees Hersiening in “Afrikaans sonder Grense” bl. 204 –242. Reëls kan uit jou <i>Afr. Handbook & Study Guide</i> geleer word.</p>
Wednesday 24 November	<p>Natural Science</p> <p>Calculators may be used.</p>	<p><u>Energy and Change</u></p> <ul style="list-style-type: none"> • Sources of Energy • Potential & Kinetic Energy • Heat Transfer • Insulation and Energy Saving • Energy transfer to surroundings • Study ALL the notes in your Natural Sciences workbook • about Energy and Change. • Learn from page 100-128 in your textbook

	Compass and protractor needed.	<u>Earth and Beyond</u> <ul style="list-style-type: none"> Relationship of the Sun to the Earth Relationship of the Moon to the Earth Study ALL the notes in your Natural Sciences workbook about Earth and Beyond. (<u>Do not learn</u> the Solar System and the planets) Learn from page 146 – 151 & page 156 – 163 in your textbook Learn all sketches in your Natural Sciences workbook
Thursday 25 November	Mathematics Paper 1	Decimal Fractions (Kenmat p. 59 – 64) Percentages (Kenmat p. 67 – 74) Measurement (Kenmat p. 65 – 66) Perimeter, Area, Volume (Kenmat p. 93 – 103)
Friday 26 November	EMS	The Entrepreneur (p. 110 - 117) Starting a business (p. 120 - 132) Inequality and Poverty (p. 146 – 147 & p. 152 – 155) The production process (p. 175 - 178) Savings (p. 181 – 189)
	Music	Music Genres Elements of music Instruments around the world Class notes will be provided
Monday 29 November	History	<u>Colonisation of the Cape: 17th to 18th centuries</u> <ul style="list-style-type: none"> Study ALL of the notes in your <u>History workbook</u>, starting from the table of the indigenous inhabitants. Study pages 176 – 181; 184; 185; 188 – 192 in your <u>textbook</u>. <u>Co-operation and conflict on the Cape Colony frontiers in the early 19th century</u> <ul style="list-style-type: none"> Study ALL of the notes in your <u>History workbook</u>. Study page 245 to the top of pg. 247, in your <u>textbook</u>. Be familiar with the MAPS. Paragraph / essay questions (and their format) are important. STUDY ALL NOTES in your History notebook, as these will cover the rest of the content of the chapter. <p><i>Source documents are NOT to be learnt but should be read for background information</i></p>
Tuesday 30 November	Technology	<u>Term 3</u> <u>Page.113-147</u> Chapter 6: Magnetism and magnets Chapter 7: Recycling materials

		Chapter 8: Simple electric circuits and electromagnets Chapter 9: Cranks and pulleys <i>Key words and key concepts</i> <u>Term 4</u> <u>Page 161 – 166 and Page 170 -172.</u> Chapter 10: Processing materials for emergency situations. Unit 3: Investigate clothing worn by people in specialised occupations. <i>Key words and key concepts</i>
	Art	<u>ABC's of Art Booklet</u> (p. 1, 2, 3, 7, 8, 11, 12, 17) <u>Creative Arts textbook</u> (p. 221, 226, 229-231, 276, 297)
Wednesday 1 December	Geography	Population Textbook p.138-153 All notes in your workbook Population Pyramids (notes in in workbook) Natural Resources Textbook p.204-211; 218-223 All notes in your workbook
Thursday 2 December	Mathematics Paper 2 Non-scientific calculators needed for this test	Decimal Fraction and Percentage Problem Solving Percentage Increase, Decrease, Profit and Loss (Kenmat p. 75 – 77) Simple Interest (Kenmat p. 78 – 79) Data Handling (Kenmat p. 80 – 92) Perimeter, Area and Volume Problem Solving
Friday 3 December	LO	<u>Study out of textbook (page numbers) & workbook:</u> Substance abuse p. 124 – 133 Environmental health p. 140 – 156 World of work p. 162 – 181 Personal diet & nutrition p. 198 – 207 Common diseases p. 210 – 221 <i>2 long questions of 10 marks each</i>
	All marked assessment will be handed back.	