



# GRADE 7 ASSESSMENT PROGRAMME TERM 1 2020

SUBJECT	DATE	TEST CYCLES (WHAT TO LEARN)
EMS	10 February 2020	Topics 1 – 3.
Natural Science	12 February 2020	Topic 1 & 2 – pages 1 – 28.
History	13 February 2020	Topic 1 – 3.
Geography	14 February 2020	Subtopics 1 & 2. Map work, sketches, direction, compass directions & measurements.
Life Orientation	17 February 2020	Unit 1 – 4.
IsiXhosa	19 February 2020	Izakhi zezibizo, Isimaphambili, Isiqu, Intloko, Isivisa nenjongosenzi.
English	21 February 2020	Test: Comprehension and Language. Finite verbs, types of sentences, simple tense, punctuation, nouns, figures of speech, antonyms, synonyms, idioms and proverbs, borrowed words, subjects and subject – verb agreement. Homophones, homonyms, polysemy, riddles, singular, plural, adjectives, degrees of comparison.
Technology	24 February 2020	Chapter 1 – 3, Page 6 – 34.
Afrikaans	26 February 2020	Afdeling A: Begrip Afdeling B: Taal – verlede tyd, woordorde (Gister...), Selfstandige naamwoorde, spelling (woorde tussen hakies), Antonieme/sinonieme, leestekens, verbeter die spelling, samestelling, voornaamwoorde, om ... te.
Mathematics	28 February 2020	Whole numbers, exponents, constructions & 2D shapes.



# GRADE 7 ASSESSMENT PROGRAMME TERM 1 2020

SUBJECT	DATE	FORMAL ASSESSMENTS
Natural Science	In class	Investigation.
Life Orientation	In class	Self-image poster.
Geography	03 – 07 February 2020	<b>Assignment:</b> Directions and a sketch.
History	Dates to follow	A rubric will be handed out in advanced.
English	Dates to follow (see rubrics for detail)	<b>Writing:</b> Paragraph on a listening comprehension. <b>Narrative:</b> Paragraph, poem. <b>Oral:</b> Dialogue. <b>Language:</b> Class test. <b>Reading:</b> “His first flight” OR “Learning to Swim”.
Mathematics	Dates to follow	Class tests, Revision Topics 1 & 2, Assignment.
EMS	04 February 2020	Assignment rubric to follow.
Dance & Drama	In class	Practical formal tasks.
Technology	02 March 2020	<b>PAT:</b> Jaws of Life.
Afrikaans	Dates to follow	Skryfwerk lees, mondeling, taal & begrip.