

GRADE 4 MELPARK TERM 3 SCOPE 2020

SUBJECT	Form of Assessment	Content	Mark
Creative arts	Project	Create in 3-D a sculpture of an animal	30
History	Test	Forms of transport	12
		Match words with descriptions	5
		Transport classification	3
		Sources of power for different transports	5
Geography	Test	Classification of food	6
		Ways of getting food	2
		Animal products	2
		Different kinds of farm animals	3
		Use a map to answer questions	6
		Compass points	3
		Design building symbols	1

		Food processing	2
Afrikaans	Test	Comprehension (multiple choice)	15
		Visual text	5
		Complete summary	5
		Language: Meervoude Verkleinwoorde Verlede tyd Toekommende tyd Voornaamwoorde Antonieme Voorsetsels	10
Maths	Assignment	Multiple choice questions.	5
		Completing a number pattern.	1
		Ordering numbers.	1
		Odd or even numbers.	1
		Number sentence true/false.	1
		Addition (+) 4-digit numbers	3
		Subtraction (-)	3
		Multiplication (2 digit by 2 digit)	2

		Division (3 digit by 1 digit number)	2
		Story sums (problem solving)	6
PSW	Project	Follow rubric Information in Study and Master page 196 – 197 See exemplary menu (attached)	30
English	Test	Section A Comprehension	15
		Section B Visual Literacy Advert	10
		Section C Summary writing	5
		Section D Language – revise the following Verbs, irregular verbs, punctuation and adjectives.	10
Natural science and technology		Matter and materials Instructions: Read and revise all the work done for term 3. By now you should have covered all the work presented to you via the	

lockdown learning program. Your test will consist of 3 parts. It will be a 1 hour 30 minutes paper where you are expected answer all the questions in detail.

All diagrams to be clearly labelled and meaningful.

Vocabulary:

Day by Day Natural Science and Technology textbook.

Pages: 51,54,59

Solids, liquids and Gases

Pages: 52,53,54

The water cycle

Study the water cycle. Learn how to draw and illustrate the water cycle in form of a flow diagram. Show all the stages of the water cycle including the correct caption as indicated in your textbook.

Page : 60

Processing of materials

Page: 63 -68

Properties of materials and strengthening of materials

Page: 69,73, 74, 75

Good luck

