

CHIEF DIRECTORATE: EXAMINATIONS AND ASSESSMENT

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ERRATUM

TO: CHIEF EDUCATION SPECIALISTS

DISTRICT CURRICULUM COORDINATORS DISTRICT ASSESSMENT OFFICIALS (DAOS DISTRICT SUBJECT ADVISORS (DSAS) PROVINCIAL SUBJECT COORDINATORS

CIRCUIT MANAGERS

DEPUTY CHIEF EDUCATION SPECIALISTS

SENIOR EDUCATION SPECIALISTS

PRINCIPALS OF SCHOOLS IN THE FET BAND

SUBJECT: ERRATUM - MATHEMATICAL LITERACY P1 GRADE 12 JUNE COMMON

2024

DATE: 31 MAY 2024

The Mathematical Literacy P1 Grade 12 June Common Examination was written on Friday, 24 May 2024. We were made aware of certain amendments and omissions that were discovered during the marking process and memorandum discussion on the provided marking guideline.

In order to address this and to ensure that learners are not disadvantaged, the following standardised approach to marking must be adopted across the province. The following guidelines regarding marking was prepared in conjunction with the examiner and moderator.

Issues have been raised regarding the questions as per the table hereunder, regarding fairness in terms of assessment and in conjunction with the examiners and moderator, the following recommendations have been decided upon.

Question	Notes
1.2.2	If learners wrote "Four hundred and ninety thousand, nine hundred and ninety-
	three comma sixty – eight percent" give 1 mark
1.2.3	490 333 on second option should 490 993
1.2.4	If learners used percentage:
	Allocate 2 marks for the ratio and one mark for simplification
1.3	Accept words as well (Impossible and Less likely)





1.3.2	Accept B as well
2.2	After calculating monthly tax other learners will calculate %
	$\frac{3576,71}{32500} \times 100 = 11,01\% \checkmark$
2.4	CA the compound interest calculation
3.2	Allocate 3 marks on method 1 and then 1 mark on the reason
3.3	B + 12,47 + 5,3 + 23,57 + 20,76 + 7,32 + 2,3 + 10,11 + 6,4 = 100
	B = 100 - 88,23
	B = 11,77
3.5	CA from 3.2
	IQR – CA if lower quartile is less than upper quartile
3.6	If learners plot a bar graph instead of a line graph, allocate 3 marks
3.8	If learners wrote $\frac{3}{9} = 0.333$, allocate 1 mark for rounding to 3 decimal places
	only
4.2.1	CA if learners used "buying rate" instead of "selling rate". Maximum marks will
	be 5
4.3.1	The question is integrated from Maps and Plans, Learners are expected to know
	about metropolitan municipalities. So it is only 5 provinces that have
	Metropolitan Municipalities (EC – 2, GP – 3, FS – 1, KZN – 1 and WC – 1)

We sincerely apologise for any inconvenience we might have caused.

Yours in education.

MRS P.E. JAPHTA

(A) CES: AIDIBM SUBDIRECTORATE

31 May 2024

DATE



