

PMO - REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT
LAKE ZONE FORM SIX MOCK EXAMINATION RESULTS - NOV. 2025
S1028 - BUTUNDWE SECONDARY SCHOOL

DIVISION PERFORMANCE SUMMARY

	I	II	III	IV	0
F	19	47	19	0	0
M					
T	19	47	19	0	0

CNO		SEX	AGGT	DIV	DETAILED SUBJECTS
S1028.0501		F	9	I	G/S 65-C, CHE 51-D, BIO 73-B, BAM 44-E, AGR 62-C
S1028.0502		F	10	II	G/S 66-C, CHE 49-E, BIO 78-B, BAM 32-F, AGR 63-C
S1028.0503		F	11	II	G/S 54-D, CHE 48-E, BIO 70-B, BAM 37-S, AGR 57-D
S1028.0504		F	7	I	G/S 62-C, CHE 74-B, BIO 77-B, BAM 52-D, AGR 62-C
S1028.0505		F	6	I	G/S 69-C, CHE 75-B, BIO 79-B, BAM 61-C, AGR 71-B
S1028.0506		F	10	II	G/S 63-C, CHE 56-D, BIO 76-B, BAM 40-E, AGR 59-D
S1028.0507		F	9	I	G/S 60-C, CHE 51-D, BIO 75-B, BAM 31-F, AGR 61-C
S1028.0508		F	11	II	G/S 62-C, CHE 49-E, BIO 75-B, BAM 42-E, AGR 59-D
S1028.0509		F	13	III	G/S 58-D, CHE 41-E, BIO 65-C, BAM 28-F, AGR 48-E
S1028.0510		F	9	I	G/S 56-D, CHE 53-D, BIO 74-B, BAM 41-E, AGR 66-C
S1028.0511		F	13	III	G/S 46-E, CHE 43-E, BIO 75-B, BAM 45-E, AGR 38-S
S1028.0512		F	10	II	G/S 46-E, CHE 53-D, BIO 74-B, BAM 51-D, AGR 50-D
S1028.0513		F	10	II	G/S 54-D, CHE 56-D, BIO 75-B, BAM 38-S, AGR 57-D
S1028.0514		F	9	I	G/S 64-C, CHE 50-D, BIO 76-B, BAM 46-E, AGR 65-C
S1028.0515		F	9	I	G/S 66-C, CHE 58-D, BIO 77-B, BAM 42-E, AGR 61-C
S1028.0516		F	9	I	G/S 60-C, CHE 62-C, BIO 75-B, BAM 48-E, AGR 54-D
S1028.0517		F	6	I	G/S 57-D, CHE 73-B, BIO 80-A, BAM 57-D, AGR 65-C
S1028.0518		F	11	II	G/S 62-C, CHE 46-E, BIO 74-B, BAM 39-S, AGR 52-D
S1028.0519		F	8	I	G/S 67-C, CHE 59-D, BIO 82-A, BAM 39-S, AGR 63-C

S1028.0520		F	9	I	G/S 59-D, AGR 62-C	CHE 59-D,	BIO 75-B,	BAM 50-D,
S1028.0521		F	9	I	G/S 61-C, AGR 63-C	CHE 58-D,	BIO 73-B,	BAM 49-E,
S1028.0522		F	10	II	G/S 60-C, AGR 60-C	CHE 48-E,	BIO 70-B,	BAM 34-F,
S1028.0523		F	14	III	G/S 61-C, AGR 46-E	CHE 38-S,	BIO 67-C,	BAM 22-F,
S1028.0524		F	12	II	G/S 59-D, AGR 49-E	CHE 42-E,	BIO 77-B,	BAM 38-S,
S1028.0525		F	12	II	G/S 40-E, AGR 49-E	CHE 45-E,	BIO 73-B,	BAM 43-E,
S1028.0526		F	9	I	G/S 49-E, AGR 65-C	CHE 52-D,	BIO 76-B,	BAM 47-E,
S1028.0527		F	13	III	G/S 54-D, AGR 48-E	CHE 47-E,	BIO 63-C,	BAM 38-S,
S1028.0528		F	10	II	G/S 58-D, AGR 61-C	CHE 49-E,	BIO 71-B,	BAM 45-E,
S1028.0529		F	10	II	G/S 60-C, AGR 52-D	CHE 55-D,	BIO 73-B,	BAM 51-D,
S1028.0530		F	9	I	G/S 64-C, AGR 62-C	CHE 56-D,	BIO 79-B,	BAM 37-S,
S1028.0531		F	15	III	G/S 56-D, AGR 43-E	CHE 27-F,	BIO 60-C,	BAM 35-S,
S1028.0532		F	11	II	G/S 60-C, AGR 43-E	CHE 51-D,	BIO 74-B,	BAM 35-S,
S1028.0533		F	11	II	G/S 58-D, AGR 58-D	CHE 45-E,	BIO 78-B,	BAM 41-E,
S1028.0534		F	10	II	G/S 73-B, AGR 59-D	CHE 51-D,	BIO 72-B,	BAM 35-S,
S1028.0535		F	11	II	G/S 66-C, AGR 55-D	CHE 55-D,	BIO 66-C,	BAM 45-E,
S1028.0536		F	13	III	G/S 55-D, AGR 45-E	CHE 45-E,	BIO 62-C,	BAM 34-F,
S1028.0537		F	12	II	G/S 60-C, AGR 47-E	CHE 52-D,	BIO 69-C,	BAM 40-E,
S1028.0538		F	13	III	G/S 59-D, AGR 48-E	CHE 48-E,	BIO 68-C,	BAM 40-E,
S1028.0539		F	13	III	G/S 57-D, AGR 49-E	CHE 46-E,	BIO 65-C,	BAM 34-F,
S1028.0540		F	13	III	G/S 65-C, AGR 49-E	CHE 46-E,	BIO 64-C,	BAM 24-F,
S1028.0541		F	7	I	G/S 64-C, AGR 66-C	CHE 66-C,	BIO 80-A,	BAM 46-E,
S1028.0542		F	15	III	G/S 48-E, AGR 45-E	CHE 37-S,	BIO 55-D,	BAM 13-F,
S1028.0543		F	11	II	G/S 50-D, AGR 58-D	CHE 58-D,	BIO 66-C,	BAM 51-D,
S1028.0544		F	12	II	G/S 36-S, AGR 43-E	CHE 43-E,	BIO 71-B,	BAM 32-F,
S1028.0545		F	10	II	G/S 66-C, AGR 64-C	CHE 55-D,	BIO 69-C,	BAM 41-E,

S1028.0546		F	13	III	G/S 56-D, AGR 41-E	CHE 49-E,	BIO 60-C,	BAM 16-F,
S1028.0547		F	12	II	G/S 58-D, AGR 59-D	CHE 47-E,	BIO 67-C,	BAM 42-E,
S1028.0548		F	10	II	G/S 58-D, AGR 58-D	CHE 52-D,	BIO 70-B,	BAM 39-S,
S1028.0549		F	12	II	G/S 61-C, AGR 58-D	CHE 37-S,	BIO 73-B,	BAM 30-F,
S1028.0550		F	10	II	G/S 54-D, AGR 60-C	CHE 58-D,	BIO 68-C,	BAM 39-S,
S1028.0551		F	13	III	G/S 51-D, AGR 44-E	CHE 40-E,	BIO 63-C,	BAM 37-S,
S1028.0552		F	14	III	G/S 56-D, AGR 48-E	CHE 48-E,	BIO 55-D,	BAM 38-S,
S1028.0553		F	11	II	G/S 50-D, AGR 56-D	CHE 49-E,	BIO 72-B,	BAM 46-E,
S1028.0554		F	13	III	G/S 55-D, AGR 41-E	CHE 42-E,	BIO 62-C,	BAM 25-F,
S1028.0555		F	10	II	G/S 48-E, AGR 53-D	CHE 53-D,	BIO 70-B,	BAM 32-F,
S1028.0556		F	9	I	G/S 61-C, AGR 64-C	CHE 51-D,	BIO 70-B,	BAM 29-F,
S1028.0557		F	10	II	G/S 50-D, AGR 59-D	CHE 63-C,	BIO 69-C,	BAM 28-F,
S1028.0558		F	12	II	G/S 54-D, AGR 53-D	CHE 43-E,	BIO 67-C,	BAM 31-F,
S1028.0559		F	9	I	G/S 55-D, AGR 62-C	CHE 52-D,	BIO 79-B,	BAM 32-F,
S1028.0560		F	13	III	G/S 38-S, AGR 43-E	CHE 45-E,	BIO 69-C,	BAM 36-S,
S1028.0561		F	12	II	G/S 55-D, AGR 46-E	CHE 58-D,	BIO 64-C,	BAM 39-S,
S1028.0562		F	11	II	G/S 53-D, AGR 56-D	CHE 53-D,	BIO 69-C,	BAM 17-F,
S1028.0563		F	11	II	G/S 51-D, AGR 51-D	CHE 53-D,	BIO 68-C,	BAM 37-S,
S1028.0564		F	13	III	G/S 54-D, AGR 48-E	CHE 47-E,	BIO 65-C,	BAM 29-F,
S1028.0565		F	12	II	G/S 70-B, AGR 61-C	CHE 33-F,	BIO 74-B,	BAM 31-F,
S1028.0566		F	10	II	G/S 66-C, AGR 58-D	CHE 53-D,	BIO 73-B,	BAM 31-F,
S1028.0567		F	9	I	G/S 68-C, AGR 67-C	CHE 57-D,	BIO 72-B,	BAM 34-F,
S1028.0568		F	11	II	G/S 69-C, AGR 56-D	CHE 47-E,	BIO 73-B,	BAM 27-F,
S1028.0569		F	11	II	G/S 58-D, AGR 58-D	CHE 57-D,	BIO 64-C,	BAM 35-S,
S1028.0570		F	15	III	G/S 52-D, AGR 45-E	CHE 27-F,	BIO 65-C,	BAM 51-D,
S1028.0571		F	10	II	G/S 60-C, AGR 56-D	CHE 55-D,	BIO 76-B,	BAM 54-D,

S1028.0572		F	11	II	G/S 47-E, AGR 51-D CHE 50-D, BIO 68-C, BAM 34-F,
S1028.0573		F	10	II	G/S 62-C, AGR 58-D CHE 56-D, BIO 73-B, BAM 37-S,
S1028.0574		F	14	III	G/S 46-E, AGR 48-E CHE 38-S, BIO 64-C, BAM 28-F,
S1028.0575		F	11	II	G/S 51-D, AGR 55-D CHE 43-E, BIO 76-B, BAM 34-F,
S1028.0576		F	12	II	G/S 56-D, AGR 52-D CHE 44-E, BIO 68-C, BAM 39-S,
S1028.0577		F	9	I	G/S 64-C, AGR 59-D CHE 67-C, BIO 77-B, BAM 57-D,
S1028.0578		F	10	II	G/S 62-C, AGR 51-D CHE 47-E, BIO 82-A, BAM 34-F,
S1028.0579		F	13	III	G/S 48-E, AGR 45-E CHE 40-E, BIO 68-C, BAM 28-F,
S1028.0580		F	11	II	G/S 65-C, AGR 59-D CHE 48-E, BIO 72-B, BAM 31-F,
S1028.0581		F	11	II	G/S 64-C, AGR 55-D CHE 47-E, BIO 71-B, BAM 25-F,
S1028.0582		F	11	II	G/S 67-C, AGR 45-E CHE 52-D, BIO 75-B, BAM 37-S,
S1028.0583		F	11	II	G/S 57-D, AGR 55-D CHE 53-D, BIO 65-C, BAM 28-F,
S1028.0584		F	11	II	G/S 64-C, AGR 53-D CHE 54-D, BIO 66-C, BAM 31-F,
S1028.0585		F	10	II	G/S 53-D, AGR 50-D CHE 54-D, BIO 73-B, BAM 42-E,

EXAMINATION CENTRE RANKING

EXAMINATION CENTRE REGION	GEITA
TOTAL PASSED CANDIDATES	85
EXAMINATION CENTRE GPA	2.7371 Grade C (Good)
CENTRE CATEGORY	CENTRE WITH 30 CANDIDATES OR MORE
CENTRE POSITION IN ITS CATEGORY (REGIONWIDE)	27 / 29
CENTRE POSITION IN ITS CATEGORY (ZONEWIDE)	132 / 177

EXAMINATION CENTRE SUBJECTS PERFORMANCE

SUBJECT NAME	SAT	PASS	GPA	R/RANK	Z/RANK	COMPETENCE LEVEL
GENERAL STUDIES	85	85	3.3294	24 / 30	118 / 207	Grade C (Good)
CHEMISTRY	85	82	3.7176	17 / 18	102 / 146	Grade D (Satisfactory)
BIOLOGY	85	85	2.3647	14 / 16	66 / 140	Grade B (Very Good)
BAM	85	52	4.4471	12 / 20	69 / 153	Grade D (Satisfactory)
AGRICULTURE	425	389	3.5118	1 / 1	1 / 2	Grade C (Good)

EXAMINATION CENTER GRADE SUMMARY

SUBJECT	A	B	C	D	E	S	F
GEN. STUDIES	0	2	36	36	9	2	0

CHEMISTRY	0	3	4	38	33	4	3
BIOLOGY	4	47	32	2	0	0	0
BAM	0	0	1	9	21	21	33
AGRICULTURE	0	1	22	36	25	1	0