

PMO - REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT
LAKE ZONE FORM SIX MOCK EXAMINATION RESULTS - NOV. 2025
S1126 - MINZIRO SECONDARY SCHOOL

DIVISION PERFORMANCE SUMMARY

	I	II	III	IV	0
F					
M	55	66	31	0	0
T	55	66	31	0	0

CNO		SEX	AGGT	DIV	DETAILED SUBJECTS
S1126-0501		M	12	II	G/S 55-D, PHY 53-D, CHE 44-E, BIO 63-C, BAM 7-F
S1126-0502		M	7	I	G/S 63-C, PHY 63-C, CHE 71-B, BIO 78-B, BAM 46-E
S1126-0503		M	11	II	G/S 55-D, PHY 57-D, CHE 52-D, BIO 68-C, BAM 33-F
S1126-0504		M	8	I	G/S 54-D, PHY 65-C, CHE 60-C, BIO 78-B, BAM 41-E
S1126-0505		M	7	I	G/S 65-C, PHY 68-C, CHE 60-C, BIO 83-A, BAM 67-C
S1126-0506		M	6	I	G/S 59-D, PHY 69-C, CHE 79-B, BIO 81-A, BAM 63-C
S1126-0507		M	9	I	G/S 58-D, PHY 56-D, CHE 60-C, BIO 74-B, BAM 40-E
S1126-0508		M	12	II	G/S 58-D, PHY 52-D, CHE 42-E, BIO 61-C, BAM 33-F
S1126-0509		M	7	I	G/S 68-C, PHY 60-C, CHE 61-C, BIO 80-A, BAM 57-D
S1126-0510		M	8	I	G/S 56-D, PHY 64-C, CHE 64-C, BIO 76-B, BAM 35-S
S1126-0511		M	12	II	G/S 60-C, PHY 51-D, CHE 46-E, BIO 61-C, BAM 38-S
S1126-0512		M	8	I	G/S 61-C, PHY 74-B, CHE 56-D, BIO 70-B, BAM 19-F
S1126-0513		M	11	II	G/S 47-E, PHY 57-D, CHE 49-E, BIO 70-B, BAM 27-F
S1126-0514		M	12	II	G/S 47-E, PHY 53-D, CHE 42-E, BIO 65-C, BAM 29-F
S1126-0515		M	10	II	G/S 49-E, PHY 55-D, CHE 53-D, BIO 75-B, BAM 24-F
S1126-0516		M	9	I	G/S 54-D, PHY 58-D, CHE 67-C, BIO 77-B, BAM 37-S
S1126-0517		M	16	III	G/S 37-S, PHY 40-E, CHE 26-F, BIO 57-D, BAM 32-F
S1126-0518		M	10	II	G/S 39-S, PHY 46-E, CHE 55-D, BIO 80-A, BAM 38-S
S1126-0519		M	5	I	G/S 62-C, PHY 72-B, CHE 70-B, BIO 81-A, BAM 48-E

S1126-0520		M	10	II	G/S 61-C, PHY 66-C, CHE 46-E, BIO 79-B, BAM 60-C
S1126-0521		M	12	II	G/S 51-D, PHY 52-D, CHE 45-E, BIO 64-C, BAM 30-F
S1126-0522		M	9	I	G/S 54-D, PHY 58-D, CHE 62-C, BIO 76-B, BAM 40-E
S1126-0523		M	13	III	G/S 49-E, PHY 51-D, CHE 41-E, BIO 50-D, BAM 27-F
S1126-0524		M	12	II	G/S 48-E, PHY 53-D, CHE 50-D, BIO 58-D, BAM 17-F
S1126-0525		M	10	II	G/S 50-D, PHY 61-C, CHE 55-D, BIO 61-C, BAM 17-F
S1126-0526		M	7	I	G/S 64-C, PHY 61-C, CHE 60-C, BIO 80-A, BAM 43-E
S1126-0527		M	14	III	G/S 48-E, PHY 48-E, CHE 36-S, BIO 68-C, BAM 44-E
S1126-0528		M	9	I	G/S 40-E, PHY 72-B, CHE 49-E, BIO 70-B, BAM 37-S
S1126-0529		M	11	II	G/S 57-D, PHY 53-D, CHE 45-E, BIO 78-B, BAM 61-C
S1126-0530		M	9	I	G/S 59-D, PHY 53-D, CHE 60-C, BIO 72-B, BAM 35-S
S1126-0531		M	15	III	G/S 67-C, PHY 37-S, CHE 44-E, BIO 59-D, BAM 29-F
S1126-0532		M	13	III	G/S 44-E, PHY 36-S, CHE 44-E, BIO 73-B, BAM 21-F
S1126-0533		M	--	ABS	
S1126-0534		M	9	I	G/S 59-D, PHY 54-D, CHE 64-C, BIO 73-B, BAM 50-D
S1126-0535		M	6	I	G/S 49-E, PHY 62-C, CHE 70-B, BIO 82-A, BAM 40-E
S1126-0536		M	11	II	G/S 50-D, PHY 47-E, CHE 58-D, BIO 77-B, BAM 34-F
S1126-0537		M	11	II	G/S 55-D, PHY 40-E, CHE 53-D, BIO 70-B, BAM 36-S
S1126-0538		M	12	II	G/S 45-E, PHY 38-S, CHE 59-D, BIO 75-B, BAM 69-C
S1126-0539		M	6	I	G/S 56-D, PHY 71-B, CHE 70-B, BIO 78-B, BAM 77-B
S1126-0540		M	15	III	G/S 39-S, PHY 44-E, CHE 45-E, BIO 44-E, BAM 13-F
S1126-0541		M	8	I	G/S 51-D, PHY 63-C, CHE 60-C, BIO 76-B, BAM 39-S
S1126-0542		M	15	III	G/S 47-E, PHY 42-E, CHE 34-F, BIO 63-C, BAM 27-F
S1126-0543		M	8	I	G/S 45-E, PHY 66-C, CHE 68-C, BIO 76-B, BAM 34-F
S1126-0544		M	8	I	G/S 48-E, PHY 62-C, CHE 65-C, BIO 74-B, BAM 39-S
S1126-0545		M	--	ABS	
S1126-0546		M	9	I	G/S 59-D, PHY 56-D, CHE 64-C, BIO 70-B, BAM 26-F

S1126-0547		M	10	II	G/S 59-D, PHY 50-D, CHE 60-C, BIO 64-C, BAM 38-S
S1126-0548		M	11	II	G/S 39-S, PHY 59-D, CHE 59-D, BIO 66-C, BAM 51-D
S1126-0549		M	9	I	G/S 56-D, PHY 69-C, CHE 69-C, BIO 66-C, BAM 54-D
S1126-0550		M	9	I	G/S 52-D, PHY 64-C, CHE 55-D, BIO 71-B, BAM 43-E
S1126-0551		M	8	I	G/S 53-D, PHY 66-C, CHE 60-C, BIO 73-B, BAM 30-F
S1126-0552		M	13	III	G/S 45-E, PHY 42-E, CHE 42-E, BIO 63-C, BAM 27-F
S1126-0553		M	12	II	G/S 43-E, PHY 56-D, CHE 47-E, BIO 66-C, BAM 32-F
S1126-0554		M	9	I	G/S 64-C, PHY 50-D, CHE 64-C, BIO 71-B, BAM 30-F
S1126-0555		M	11	II	G/S 43-E, PHY 47-E, CHE 55-D, BIO 70-B, BAM 33-F
S1126-0556		M	8	I	G/S 59-D, PHY 67-C, CHE 63-C, BIO 74-B, BAM 42-E
S1126-0557		M	14	III	G/S 50-D, PHY 47-E, CHE 39-S, BIO 61-C, BAM 19-F
S1126-0558		M	12	II	G/S 45-E, PHY 40-E, CHE 55-D, BIO 63-C, BAM 28-F
S1126-0559		M	8	I	G/S 57-D, PHY 64-C, CHE 62-C, BIO 70-B, BAM 48-E
S1126-0560		M	9	I	G/S 46-E, PHY 62-C, CHE 68-C, BIO 68-C, BAM 57-D
S1126-0561		M	6	I	G/S 51-D, PHY 78-B, CHE 70-B, BIO 73-B, BAM 66-C
S1126-0562		M	17	III	G/S 25-F, PHY 48-E, CHE 28-F, BIO 49-E, BAM 10-F
S1126-0563		M	10	II	G/S 54-D, PHY 65-C, CHE 57-D, BIO 68-C, BAM 42-E
S1126-0564		M	6	I	G/S 56-D, PHY 76-B, CHE 65-C, BIO 80-A, BAM 40-E
S1126-0565		M	10	II	G/S 44-E, PHY 50-D, CHE 52-D, BIO 72-B, BAM 32-F
S1126-0566		M	11	II	G/S 50-D, PHY 60-C, CHE 49-E, BIO 68-C, BAM 47-E
S1126-0567		M	6	I	G/S 46-E, PHY 70-B, CHE 72-B, BIO 70-B, BAM 37-S
S1126-0568		M	13	III	G/S 53-D, PHY 46-E, CHE 43-E, BIO 61-C, BAM 14-F
S1126-0569		M	12	II	G/S 61-C, PHY 53-D, CHE 45-E, BIO 69-C, BAM 22-F
S1126-0570		M	12	II	G/S 46-E, PHY 48-E, CHE 52-D, BIO 63-C, BAM 26-F
S1126-0571		M	12	II	G/S 57-D, PHY 54-D, CHE 55-D, BIO 59-D, BAM 28-F
S1126-0572		M	10	II	G/S 51-D, PHY 61-C, CHE 54-D, BIO 65-C, BAM 27-F

S1126-0573		M	11	II	G/S 50-D, PHY 55-D, CHE 50-D, BIO 65-C, BAM 10-F
S1126-0574		M	9	I	G/S 44-E, PHY 58-D, CHE 62-C, BIO 78-B, BAM 40-E
S1126-0575		M	14	III	G/S 50-D, PHY 43-E, CHE 40-E, BIO 57-D, BAM 18-F
S1126-0576		M	10	II	G/S 48-E, PHY 60-C, CHE 48-E, BIO 75-B, BAM 8-F
S1126-0577		M	--	ABS	
S1126-0578		M	13	III	G/S 32-F, PHY 50-D, CHE 40-E, BIO 58-D, BAM 18-F
S1126-0579		M	9	I	G/S 54-D, PHY 56-D, CHE 69-C, BIO 77-B, BAM 43-E
S1126-0580		M	11	II	G/S 57-D, PHY 54-D, CHE 55-D, BIO 62-C, BAM 31-F
S1126-0581		M	16	III	G/S 45-E, PHY 39-S, CHE 39-S, BIO 58-D, BAM 22-F
S1126-0582		M	12	II	G/S 38-S, PHY 42-E, CHE 45-E, BIO 71-B, BAM 16-F
S1126-0583		M	11	II	G/S 51-D, PHY 52-D, CHE 56-D, BIO 65-C, BAM 45-E
S1126-0584		M	14	III	G/S 48-E, PHY 46-E, CHE 48-E, BIO 52-D, BAM 13-F
S1126-0585		M	10	II	G/S 54-D, PHY 53-D, CHE 55-D, BIO 72-B, BAM 48-E
S1126-0586		M	12	II	G/S 51-D, PHY 56-D, CHE 36-S, BIO 72-B, BAM 25-F
S1126-0587		M	10	II	G/S 54-D, PHY 64-C, CHE 55-D, BIO 69-C, BAM 38-S
S1126-0588		M	13	III	G/S 51-D, PHY 48-E, CHE 44-E, BIO 69-C, BAM 20-F
S1126-0589		M	9	I	G/S 47-E, PHY 57-D, CHE 63-C, BIO 75-B, BAM 54-D
S1126-0590		M	12	II	G/S 51-D, GEO 62-C, CHE 37-S, BIO 62-C, BAM 14-F
S1126-0591		M	7	I	G/S 47-E, GEO 71-B, CHE 51-D, BIO 80-A, BAM 27-F
S1126-0592		M	11	II	G/S 46-E, GEO 58-D, CHE 41-E, BIO 74-B, BAM 28-F
S1126-0593		M	16	III	G/S 53-D, GEO 55-D, CHE 33-F, BIO 46-E, BAM 10-F
S1126-0594		M	12	II	G/S 59-D, GEO 66-C, CHE 38-S, BIO 67-C, BAM 21-F
S1126-0595		M	12	II	G/S 43-E, GEO 51-D, CHE 40-E, BIO 66-C, BAM 29-F
S1126-0596		M	9	I	G/S 44-E, GEO 64-C, CHE 51-D, BIO 71-B, BAM 16-F
S1126-0597		M	8	I	G/S 45-E, GEO 72-B, CHE 53-D, BIO 78-B, BAM 24-F
S1126-0598		M	10	II	G/S 51-D, GEO 70-B, CHE 46-E, BIO 68-C, BAM 29-F

S1126-0599		M	7	I	G/S 50-D, GEO 61-C, CHE 73-B, BIO 78-B, BAM 57-D
S1126-0600		M	14	III	G/S 44-E, GEO 55-D, CHE 37-S, BIO 55-D, BAM 10-F
S1126-0601		M	8	I	G/S 57-D, GEO 70-B, CHE 50-D, BIO 78-B, BAM 21-F
S1126-0602		M	11	II	G/S 42-E, GEO 71-B, CHE 35-S, BIO 67-C, BAM 6-F
S1126-0603		M	8	I	G/S 47-E, GEO 70-B, CHE 54-D, BIO 71-B, BAM 22-F
S1126-0604		M	9	I	G/S 56-D, GEO 68-C, CHE 53-D, BIO 74-B, BAM 18-F
S1126-0605		M	8	I	G/S 44-E, GEO 67-C, CHE 60-C, BIO 76-B, BAM 43-E
S1126-0606		M	13	III	G/S 39-S, GEO 59-D, CHE 36-S, BIO 64-C, BAM 12-F
S1126-0607		M	10	II	G/S 56-D, GEO 67-C, CHE 47-E, BIO 76-B, BAM 35-S
S1126-0608		M	8	I	G/S 62-C, GEO 73-B, CHE 57-D, BIO 76-B, BAM 24-F
S1126-0609		M	13	III	G/S 43-E, GEO 52-D, CHE 37-S, BIO 60-C, BAM 16-F
S1126-0610		M	14	III	G/S 58-D, GEO 57-D, CHE 38-S, BIO 57-D, BAM 36-S
S1126-0611		M	11	II	G/S 59-D, GEO 64-C, CHE 48-E, BIO 64-C, BAM 26-F
S1126-0612		M	14	III	G/S 53-D, GEO 58-D, CHE 31-F, BIO 62-C, BAM 11-F
S1126-0613		M	11	II	G/S 49-E, GEO 68-C, CHE 47-E, BIO 68-C, BAM 16.5-F
S1126-0614		M	13	III	G/S 38-S, GEO 61-C, CHE 60-C, BIO 30-F, BAM 30-F
S1126-0615		M	15	III	G/S 39-S, GEO 53-D, CHE 24-F, BIO 54-D, BAM 11-F
S1126-0616		M	--	ABS	
S1126-0617		M	12	II	G/S 54-D, GEO 52-D, CHE 42-E, BIO 64-C, BAM 13-F
S1126-0618		M	12	II	G/S 57-D, GEO 68-C, CHE 33-F, BIO 73-B, BAM 10-F
S1126-0619		M	16	III	G/S 49-E, GEO 47-E, CHE 19-F, BIO 51-D, BAM 8-F
S1126-0620		M	11	II	G/S 45-E, GEO 57-D, CHE 43-E, BIO 70-B, BAM 14-F
S1126-0621		M	12	II	G/S 52-D, GEO 63-C, CHE 31-F, BIO 71-B, BAM 12-F
S1126-0622		M	10	II	G/S 57-D, GEO 70-B, CHE 45-E, BIO 60-C, BAM 17-F
S1126-0623		M	11	II	G/S 46-E, GEO 61-C, CHE 53-D, BIO 53-D, BAM 14-F
S1126-0624		M	12	II	G/S 49-E, GEO 59-D, CHE 48-E, BIO 67-C, BAM 29-F

S1126-0625		M	9	I	G/S 49-E, GEO 70-B, CHE 48-E, BIO 76-B, BAM 22-F
S1126-0626		M	7	I	G/S 60-C, GEO 71-B, CHE 63-C, BIO 74-B, BAM 28-F
S1126-0627		M	11	II	G/S 57-D, GEO 67-C, CHE 43-E, BIO 66-C, BAM 19-F
S1126-0628		M	9	I	G/S 56-D, GEO 70-B, CHE 40-E, BIO 70-B, BAM 6-F
S1126-0629		M	9	I	G/S 57-D, GEO 72-B, CHE 41-E, BIO 70-B, BAM 12.5-F
S1126-0630		M	11	II	G/S 44-E, GEO 62-C, CHE 49-E, BIO 66-C, BAM 24-F
S1126-0631		M	10	II	G/S 60-C, GEO 67-C, CHE 47-E, BIO 75-B, BAM 15-F
S1126-0632		M	12	II	G/S 53-D, GEO 64-C, CHE 36-S, BIO 60-C, BAM 12-F
S1126-0633		M	13	III	G/S 37-S, GEO 60-C, CHE 36-S, BIO 58-D, BAM 28-F
S1126-0634		M	8	I	G/S 49-E, GEO 69-C, CHE 64-C, BIO 76-B, BAM 20-F
S1126-0635		M	9	I	G/S 45-E, GEO 73-B, CHE 49-E, BIO 74-B, BAM 59.5-C
S1126-0636		M	8	I	G/S 57-D, GEO 68-C, CHE 53-D, BIO 80-A, BAM 22-F
S1126-0637		M	8	I	G/S 47-E, GEO 74-B, CHE 53-D, BIO 75-B, BAM 25-F
S1126-0638		M	12	II	G/S 54-D, GEO 64-C, CHE 28-F, BIO 70-B, BAM 24-F
S1126-0639		M	10	II	G/S 49-E, GEO 72-B, CHE 44-E, BIO 64-C, BAM 32-F
S1126-0640		M	13	III	G/S 39-S, GEO 69-C, CHE 36-S, BIO 52-D, BAM 19-F
S1126-0641		M	14	III	G/S 50-D, GEO 53-D, CHE 38-S, BIO 59-D, BAM 29-F
S1126-0642		M	11	II	G/S 49-E, GEO 70-B, CHE 37-S, BIO 62-C, BAM 24-F
S1126-0643		M	8	I	G/S 53-D, GEO 73-B, CHE 51-D, BIO 73-B, BAM 29-F
S1126-0644		M	11	II	G/S 44-E, GEO 64-C, CHE 43-E, BIO 67-C, BAM 16-F
S1126-0645		M	12	II	G/S 40-E, GEO 64-C, CHE 38-S, BIO 64-C, BAM 10-F
S1126-0646		M	11	II	G/S 50-D, GEO 65-C, CHE 43-E, BIO 61-C, BAM 35-S
S1126-0647		M	14	III	G/S 49-E, GEO 65-C, CHE 35-S, BIO 45-E, BAM 8-F
S1126-0648		M	10	II	G/S 53-D, GEO 73-B, CHE 47-E, BIO 66-C, BAM 33-F
S1126-0649		M	9	I	G/S 38-S, GEO 63-C, CHE 50-D, BIO 73-B, BAM 25-F
S1126-0650		M	8	I	G/S 50-D, GEO 70-B, CHE 62-C, BIO 65-C, BAM 44-E

S1126-0651		M	12	II	G/S 49-E, GEO 66-C, CHE 36-S, BIO 60-C, BAM 12-F
S1126-0652		M	13	III	G/S 49-E, GEO 61-C, CHE 37-S, BIO 55-D, BAM 14-F
S1126-0653		M	9	I	G/S 65-C, GEO 74-B, CHE 43-E, BIO 75-B, BAM 12-F
S1126-0654		M	10	II	G/S 55-D, GEO 62-C, CHE 48-E, BIO 77-B, BAM 29-F
S1126-0655		M	14	III	G/S 56-D, PHY 45-E, CHE 39-S, BIO 66-C, BAM 14-F
S1126-0656		M	12	II	G/S 52-D, PHY 50-D, CHE 47-E, BIO 65-C, BAM 8-F

EXAMINATION CENTRE RANKING	
EXAMINATION CENTRE REGION	KAGERA
TOTAL PASSED CANDIDATES	152
EXAMINATION CENTRE GPA	2.6556 Grade C (Good)
CENTRE CATEGORY	CENTRE WITH 30 CANDIDATES OR MORE
CENTRE POSITION IN ITS CATEGORY (REGIONWIDE)	31 / 59
CENTRE POSITION IN ITS CATEGORY (ZONEWIDE)	67 / 177

EXAMINATION CENTRE SUBJECTS PERFORMANCE						
SUBJECT NAME	SAT	PASS	GPA	R/RANK	Z/RANK	COMPETENCE LEVEL
GENERAL STUDIES	152	150	3.7171	62 / 68	122 / 132	Grade D (Satisfactory)
GEOGRAPHY	64	64	2.8047			Grade C (Good)
PHYSICS	88	88	3.3977	11 / 36	28 / 61	Grade C (Good)
CHEMISTRY	152	142	3.7171	15 / 51	51 / 98	Grade D (Satisfactory)
BIOLOGY	152	151	2.5395	23 / 47	35 / 76	Grade B (Very Good)
BAM	152	50	4.6382			Grade F (Fail)

EXAMINATION CENTER GRADE SUMMARY							
SUBJECT	A	B	C	D	E	S	F
GEN. STUDIES	0	0	15	71	53	11	2
GEOGRAPHY	0	20	30	13	1	0	0
PHYSICS	0	7	24	34	19	4	0
CHEMISTRY	0	8	30	35	48	21	10
BIOLOGY	10	65	54	18	4	0	1
BAM	0	1	7	7	20	15	102