



CHALINE DISTRICT COUNCIL

MANDERA GIRLS SECONDARY SCHOOL - S.4159



FORM TWO PRE MOCK 1 EXAMINATION RESULTS - MAY 2025

PERFORMANCE SUMMARY	
DIVISION I	24
DIVISION II	31
DIVISION III	51
DIVISION IV	33
DIVISION 0	1
INCOMPLETE	0
ABSENT	3
TOTAL	143

SCHOOL AVERAGE	43.6
SCHOOL GRADE	D

NUMBER OF STUDENTS	
FEMALE(F)	143
MALE(M)	0
TOTAL	143

SCHOOL GPA	3.5029
------------	---------------

RESULT SUMMARY	PHY	BIO	MATH	GEO	HIST	KISW	CIV	IGS	ENG			CHEM					SUM	
	A	0	12	2	15	0	64	4	0	1	0	0	3					101
	B	0	22	3	32	5	52	7	1	6	0	0	7					135
	C	7	49	11	57	47	18	36	18	44	0	0	70					357
	D	28	33	111	25	51	6	37	15	52	0	0	53					411
	F	105	24	13	11	37	0	56	1	37	0	0	7					291
	TOTAL	140	35	140	0	0	140											
GPA	4.7000	3.2500	3.9286	2.8929	3.8571	1.7571	3.9571	3.4571	3.8429			3.3857						

SUBJECT AVERAGE	26	49	37	54	35	71	35.5	43	40			48				
SUBJECT POSITION	10	3	7	2	9	1	8	5	6			4				

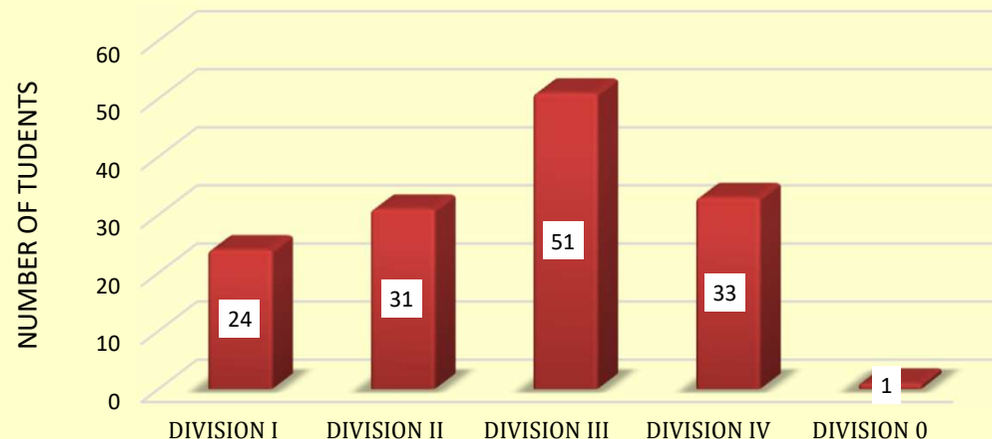
TOP 10 BEST STUDENTS					
PS	NAME	SEX	AV	GR	
1	CLARA	KAMUGISHA	F	69.6	B
2	LOVENESS	KIMARIO	F	69.4	B
3	ABIGAEAL	MASHENENE	F	66.8	B
4	NASRA	MZIWANDA	F	65.0	B
5	LUANDA	ADAM	F	63.4	C
6	LUCY	MSIMBE	F	63.3	C
7	ZENA	OMARI	F	61.9	C
8	CAREEN	MOLLEN	F	61.4	C
9	JANETH	SHIRIMA	F	61.2	C
10	REHEMA	MUHODE	F	61.0	C

TOP 10 BEST STUDENTS	
MALE	0
FEMALE	10

LAST 10 STUDENTS	
MALE	0
FEMALE	10

LAST 10 STUDENTS					
PS	NAME	SEX	AV	GR	
140	SHAKILA	KIPOLOPOLO	F	16.7	F
139	NAFSA	NGOI	F	19.6	F
138	VIRGINIA	BOVAN	F	20.2	F
137	LAILATI	GASPER	F	21.8	F
136	RABIA	RAMADHANI	F	21.9	F
135	HILDA	MATULANGA	F	22.7	F
134	AGATHA	KAUYAPA	F	22.9	F
133	ANETH	ATANASI	F	24.0	F
132	CESILIA	JOHN	F	26.8	F
130	COLETHA	JACOB	F	27.6	F

PERFORMANCE ANALYSIS IN GRAPH FORM



NO	SEX	NAME	DETAILED SUBJECT	POSITION	AVERAGE	DIVISION	POINT
1	F	ABIGAEEL JAFARI NGAULA	PHY-25F ,CHEM-42D ,BIO-72B ,MATH-49C ,GEO-65B ,HIST-45C ,KISW-78A ,CIV-53C ,ICS-37D ,ENG-63C ,	27	52.9	I	17
2	F	ABIGAEEL VENANCE MASHENENE	PHY-45C ,CHEM-77A ,BIO-83A ,MATH-44D ,GEO-75A ,HIST-71B ,KISW-79A ,CIV-60C ,ICS-54C ,ENG-80A ,	3	66.8	I	10
3	F	ADONET DANIEL MLIMU	PHY-23F ,CHEM-36D ,BIO-38D ,MATH-34D ,GEO-51C ,HIST-39D ,KISW-76A ,CIV-35D ,ENG-51C ,	75	42.6	III	23
4	F	AGATHA MENDRAD KAUYAPA	PHY-20F ,CHEM-42D ,BIO-22F ,MATH-29F ,GEO-13F ,HIST-12F ,KISW-37D ,CIV-14F ,ENG-17F ,	134	22.9	IV	33
5	F	AISHA SAIDI MKANGO	PHY-20F ,CHEM-30D ,BIO-45C ,MATH-30D ,GEO-51C ,HIST-20F ,KISW-65B ,CIV-20F ,ENG-42D ,	107	35.9	III	25
6	F	AISHA AYUBU SOLOMONI	PHY-17F ,CHEM-49C ,BIO-60C ,MATH-35D ,GEO-56C ,HIST-34D ,KISW-77A ,CIV-22F ,ENG-39D ,	71	43.2	III	22
7	F	AISHA SAIDI RAMADHANI					
8	F	AMINA MASHAKA JUMA	PHY-24F ,CHEM-47C ,BIO-40D ,MATH-31D ,GEO-56C ,HIST-15F ,KISW-65B ,CIV-13F ,ENG-45C ,	102	37.3	III	24
9	F	AMINA SOUD MTEGETA	PHY-26F ,CHEM-55C ,BIO-29F ,MATH-40D ,GEO-52C ,HIST-32D ,KISW-67B ,CIV-40D ,ENG-46C ,	72	43	III	23
10	F	AMINA RAMADHANI AMOSI	PHY-22F ,CHEM-59C ,BIO-52C ,MATH-38D ,GEO-56C ,HIST-46C ,KISW-75A ,CIV-46C ,ENG-39D ,	44	48.1	II	20
11	F	AMINA ABDALLAH SELEMANI	PHY-25F ,CHEM-55C ,BIO-73B ,MATH-32D ,GEO-48C ,HIST-45C ,KISW-77A ,CIV-37D ,ICS-35D ,ENG-46C ,	49	47.3	II	19
12	F	AMINA JUMA HAMISI	PHY-30D ,CHEM-63C ,BIO-65B ,MATH-41D ,GEO-67B ,HIST-45C ,KISW-85A ,CIV-57C ,ICS-45C ,ENG-45C ,	23	54.3	I	17
13	F	ANETH NELSON ATANASI	PHY-20F ,CHEM-24F ,BIO-22F ,MATH-31D ,GEO-21F ,HIST-3F ,KISW-65B ,CIV-5F ,ENG-25F ,	133	24	IV	31
14	F	ANISHA SAIDI RAJABU	PHY-18F ,CHEM-48C ,BIO-56C ,MATH-31D ,GEO-43D ,HIST-31D ,KISW-82A ,CIV-40D ,ENG-38D ,	72	43	III	23
15	F	ANNA DAUDI MOSES	PHY-21F ,CHEM-47C ,BIO-53C ,MATH-30D ,GEO-65B ,HIST-32D ,KISW-63C ,CIV-31D ,ENG-38D ,	80	42.2	III	23
16	F	ASHA OMARI ATHUMANI	PHY-22F ,CHEM-48C ,BIO-47C ,MATH-27F ,GEO-45C ,HIST-39D ,KISW-71B ,CIV-31D ,ENG-27F ,	94	39.7	III	24

17	F	ASHA SHABANI KWALO	PHY-27F ,CHEM-56C ,BIO-77A ,MATH-30D ,GEO-65B ,HIST-40D ,KISW-73B ,CIV-29F ,ENG-58C ,	33	50.6	II	19
18	F	ASHA JUMA SINGANO	PHY-28F ,CHEM-63C ,BIO-73B ,MATH-34D ,GEO-66B ,HIST-46C ,KISW-72B ,CIV-60C ,ICS-39D ,ENG-63C ,	20	54.4	II	18
19	F	ASHIRATI SALUMU HUSSEIN	PHY-20F ,CHEM-50C ,BIO-33D ,MATH-31D ,GEO-35D ,HIST-12F ,KISW-65B ,CIV-30D ,ENG-24F ,	116	33.3	IV	26
20	F	ASMA KIBWANA ADAMU	PHY-21F ,CHEM-49C ,BIO-47C ,MATH-27F ,GEO-65B ,HIST-30D ,KISW-73B ,CIV-35D ,ENG-23F ,	84	41.1	III	23
21	F	ASNATI JUMA SELEMANI	PHY-32D ,CHEM-49C ,BIO-58C ,MATH-37D ,GEO-61C ,HIST-34D ,KISW-71B ,CIV-47C ,ENG-25F ,	58	46	III	22
22	F	BEATRICE KEFA ZULU	PHY-41D ,CHEM-63C ,BIO-66B ,MATH-41D ,GEO-75A ,HIST-50C ,KISW-75A ,CIV-72B ,ENG-60C ,	12	60.3	I	15
23	F	BIANKA HAMISI JOHN	PHY-38D ,CHEM-43D ,BIO-42D ,MATH-34D ,GEO-74B ,HIST-40D ,KISW-71B ,CIV-30D ,ENG-29F ,	66	44.6	III	24
24	F	CAREEN FARAJA MOLLEN	PHY-35D ,CHEM-71B ,BIO-73B ,MATH-34D ,GEO-67B ,HIST-53C ,KISW-78A ,CIV-80A ,ICS-53C ,ENG-70B ,	8	61.4	I	13
25	F	CESILIA CHRISTOPHER JOHN	PHY-25F ,CHEM-58C ,BIO-21F ,MATH-27F ,GEO-24F ,HIST-18F ,KISW-42D ,CIV-10F ,ENG-16F ,	132	26.8	IV	32
26	F	CLARA PANTALEO JOSEPH	PHY-27F ,CHEM-55C ,BIO-89A ,MATH-41D ,GEO-42D ,HIST-31D ,KISW-59C ,CIV-30D ,ENG-26F ,	67	44.4	III	23
27	F	CLARA GEOFFREY KAMUGISHA	PHY-57C ,CHEM-70B ,BIO-89A ,MATH-72B ,GEO-67B ,HIST-56C ,KISW-77A ,CIV-75A ,ICS-61C ,ENG-72B ,	1	69.6	I	11
28	F	COLETHA EMMANUEL JACOB	PHY-14F ,CHEM-29F ,BIO-24F ,MATH-27F ,GEO-29F ,HIST-14F ,KISW-58C ,CIV-28F ,ENG-25F ,	130	27.6	IV	33
29	F	COLETHA CLEMENT ULIZA	PHY-23F ,CHEM-50C ,BIO-55C ,MATH-35D ,GEO-60C ,HIST-39D ,KISW-82A ,CIV-33D ,ENG-43D ,	56	46.7	III	22
30	F	DAYANA NASIBU MVULA	PHY-23F ,CHEM-46C ,BIO-59C ,MATH-39D ,GEO-60C ,HIST-45C ,KISW-65B ,CIV-40D ,ENG-49C ,	49	47.3	II	21
31	F	DIANA RICHARD CHIJENDI	PHY-17F ,CHEM-40D ,BIO-24F ,MATH-39D ,GEO-43D ,HIST-18F ,KISW-51C ,CIV-14F ,ENG-28F ,	125	30.4	IV	30
32	F	DINESS JUMA NASIBU	PHY-18F ,CHEM-40D ,BIO-31D ,MATH-34D ,GEO-58C ,HIST-19F ,KISW-58C ,CIV-4F ,ENG-23F ,	124	31.7	IV	28
33	F	EBENEZA THOBIAS JOSEPH	PHY-24F ,CHEM-50C ,BIO-42D ,MATH-30D ,GEO-54C ,HIST-30D ,KISW-65B ,CIV-15F ,ENG-29F ,	101	37.7	III	25
34	F	EMMY AMONI WILIUMU	PHY-24F ,CHEM-58C ,BIO-46C ,MATH-41D ,GEO-48C ,HIST-45C ,KISW-84A ,CIV-45C ,ENG-32D ,	53	47	II	20
35	F	ERICKA AUGUSTINO MTEMELE	PHY-22F ,CHEM-35D ,BIO-51C ,MATH-30D ,GEO-41D ,HIST-36D ,KISW-71B ,CIV-38D ,ENG-48C ,	82	41.3	III	24
36	F	ESTER NOAH BALLIGE	PHY-31D ,CHEM-55C ,BIO-65B ,MATH-34D ,GEO-51C ,HIST-50C ,KISW-69B ,CIV-38D ,ENG-46C ,	41	48.8	II	20
37	F	ESTHER WILLIAMU FRANCIS	PHY-19F ,CHEM-40D ,BIO-65B ,MATH-73B ,GEO-40D ,HIST-25F ,KISW-75A ,CIV-17F ,ENG-27F ,	79	42.3	III	23
38	F	EVA PETER MADUKA	PHY-20F ,CHEM-40D ,BIO-39D ,MATH-36D ,GEO-33D ,HIST-17F ,KISW-57C ,CIV-25F ,ENG-20F ,	122	31.9	IV	29
39	F	FATMA OMARY MOKIWA	PHY-12F ,CHEM-28F ,BIO-27F ,MATH-31D ,GEO-36D ,HIST-20F ,KISW-48C ,CIV-20F ,ENG-37D ,	128	28.8	IV	30
40	F	FATMA HUSSEIN MBAGO	PHY-18F ,CHEM-55C ,BIO-42D ,MATH-34D ,GEO-50C ,HIST-30D ,KISW-86A ,CIV-26F ,ENG-42D ,	75	42.6	III	23
41	F	FATUMA SALUM DIWANI	PHY-30D ,CHEM-48C ,BIO-50C ,MATH-32D ,GEO-58C ,HIST-24F ,KISW-65B ,CIV-20F ,ENG-35D ,	88	40.2	III	23
42	F	FAUDHIA MOHAMED SAIDI	PHY-27F ,CHEM-39D ,BIO-23F ,MATH-34D ,GEO-28F ,HIST-11F ,KISW-67B ,CIV-2F ,ENG-25F ,	129	28.4	IV	30
43	F	FELISTER GIDIONI GORDIAN	PHY-41D ,CHEM-60C ,BIO-83A ,MATH-34D ,GEO-82A ,HIST-52C ,KISW-86A ,CIV-63C ,ICS-47C ,ENG-56C ,	11	60.4	I	15
44	F	FERISTA PIUSI KOLNEL	PHY-16F ,CHEM-33D ,BIO-36D ,MATH-34D ,GEO-40D ,HIST-21F ,KISW-73B ,CIV-17F ,ENG-28F ,	119	33.1	IV	28
45	F	GLORY ANTHON JOHN	PHY-28F ,CHEM-63C ,BIO-62C ,MATH-43D ,GEO-72B ,HIST-46C ,KISW-78A ,CIV-61C ,ICS-46C ,ENG-49C ,	17	54.8	II	18
46	F	GRACE ROBERT MSABAHA	PHY-20F ,CHEM-41D ,BIO-48C ,MATH-31D ,GEO-38D ,HIST-30D ,KISW-67B ,CIV-29F ,ENG-31D ,	104	37.2	III	25
47	F	GRACE BWIRE CHIBULE	PHY-34D ,CHEM-63C ,BIO-51C ,MATH-46C ,GEO-75A ,HIST-51C ,KISW-84A ,CIV-28F ,ICS-47C ,ENG-68B ,	19	54.7	I	16
48	F	GRADIS KENETH SABUGO	PHY-20F ,CHEM-38D ,BIO-42D ,MATH-32D ,GEO-48C ,HIST-30D ,KISW-75A ,CIV-31D ,ENG-45C ,	90	40.1	III	23
49	F	HADIJA MOHAMED RAMADHANI	PHY-14F ,CHEM-39D ,BIO-17F ,MATH-40D ,GEO-30D ,HIST-20F ,KISW-57C ,CIV-9F ,ENG-22F ,	130	27.6	IV	30
50	F	HADIJA JUMA TAQWA	PHY-20F ,CHEM-40D ,BIO-37D ,MATH-34D ,GEO-40D ,HIST-30D ,KISW-65B ,CIV-13F ,ENG-21F ,	116	33.3	IV	27
51	F	HAFSA HASSAN CHONGOWE	PHY-17F ,CHEM-45C ,BIO-39D ,MATH-30D ,GEO-43D ,HIST-13F ,KISW-71B ,CIV-10F ,ENG-29F ,	120	33	IV	27
52	F	HAMIDA MENGI MBILILI	PHY-32D ,CHEM-55C ,BIO-48C ,MATH-34D ,GEO-41D ,HIST-24F ,KISW-71B ,CIV-45C ,ENG-33D ,	75	42.6	III	23
53	F	HAPPINES JOHN GIBORE	PHY-22F ,CHEM-55C ,BIO-46C ,MATH-34D ,GEO-47C ,HIST-32D ,KISW-76A ,CIV-14F ,ICS-34D ,ENG-40D ,	92	40	III	22

54	F	HAPPINESS VICTOR MILULU	PHY-18F ,CHEM-40D ,BIO-46C ,MATH-36D ,GEO-50C ,HIST-17F ,KISW-71B ,CIV-17F ,ENG-28F ,	107	35.9	IV	26
55	F	HAWATWIFU MUHUDHARI SHOMARI	PHY-15F ,CHEM-44D ,BIO-43D ,MATH-36D ,GEO-40D ,HIST-10F ,KISW-65B ,CIV-26F ,ENG-21F ,	116	33.3	IV	28
56	F	HILDA MAJIMOTO MATULANGA	PHY-17F ,CHEM-40D ,BIO-12F ,MATH-31D ,GEO-27F ,HIST-11F ,KISW-42D ,CIV-2F ,ENG-22F ,	135	22.7	IV	32
57	F	HULDA JAMES NJAVIKE	PHY-25F ,CHEM-46C ,BIO-48C ,MATH-31D ,GEO-48C ,HIST-30D ,KISW-60C ,CIV-35D ,ENG-39D ,	88	40.2	III	24
58	F	IRENE EZEKIEL ONESMO	PHY-27F ,CHEM-48C ,BIO-45C ,MATH-39D ,GEO-65B ,HIST-45C ,KISW-73B ,CIV-26F ,ENG-55C ,	53	47	II	20
59	F	JACKLINE HASSANI SALUMU	PHY-31D ,CHEM-50C ,BIO-40D ,MATH-30D ,GEO-66B ,HIST-45C ,KISW-76A ,CIV-33D ,ENG-42D ,	59	45.9	II	21
60	F	JANETH SILVEST SHIRIMA	PHY-40D ,CHEM-64C ,BIO-75A ,MATH-75A ,GEO-76A ,HIST-67B ,KISW-75A ,CIV-51C ,ICS-47C ,ENG-42D ,	9	61.2	I	12
61	F	JASMIN FIKIRINI TAWETE	PHY-23F ,CHEM-42D ,BIO-46C ,MATH-31D ,GEO-45C ,HIST-30D ,KISW-58C ,CIV-27F ,ENG-34D ,	102	37.3	III	25
62	F	JASMIN ABDULAH BAKARI	PHY-14F ,CHEM-52C ,BIO-59C ,MATH-30D ,GEO-54C ,HIST-47C ,KISW-80A ,CIV-55C ,ENG-38D ,	47	47.7	II	20
63	F	JASMINI OMARY HALFANI	PHY-45C ,CHEM-65B ,BIO-75A ,MATH-48C ,GEO-70B ,HIST-56C ,KISW-87A ,CIV-51C ,ICS-49C ,ENG-53C ,	13	59.9	I	15
64	F	JENIPHA ISACK MGALLAL	PHY-23F ,CHEM-63C ,BIO-31D ,MATH-34D ,GEO-53C ,HIST-32D ,KISW-75A ,CIV-30D ,ENG-53C ,	70	43.8	III	22
65	F	JOYCE RICHARD GERARD	PHY-34D ,CHEM-60C ,BIO-66B ,MATH-30D ,GEO-72B ,HIST-40D ,KISW-77A ,CIV-55C ,ENG-52C ,	24	54	II	18
66	F	KHADIJA HAMISI PIMA	PHY-25F ,CHEM-47C ,BIO-46C ,MATH-49C ,GEO-63C ,HIST-37D ,KISW-75A ,CIV-35D ,ENG-48C ,	52	47.2	II	20
67	F	KHAILAT AHMADI MPALUKA	PHY-20F ,CHEM-44D ,BIO-31D ,MATH-34D ,GEO-39D ,HIST-20F ,KISW-69B ,CIV-51C ,ENG-34D ,	100	38	III	25
68	F	LAILATI ALI GASPER	PHY-11F ,CHEM-28F ,BIO-16F ,MATH-27F ,GEO-10F ,HIST-9F ,KISW-71B ,CIV-10F ,ENG-14F ,	137	21.8	IV	32
69	F	LAITI NGUSHANI OYELA	PHY-29F ,CHEM-43D ,BIO-60C ,MATH-37D ,GEO-60C ,HIST-47C ,KISW-73B ,CIV-36D ,ENG-48C ,	44	48.1	III	22
70	F	LAKIA ELISHA ALLI	PHY-23F ,CHEM-40D ,BIO-26F ,MATH-36D ,GEO-53C ,HIST-30D ,KISW-70B ,CIV-25F ,ENG-25F ,	105	36.4	IV	27
71	F	LEAH ZABRON MGAYA	PHY-28F ,CHEM-40D ,BIO-48C ,MATH-34D ,GEO-53C ,HIST-45C ,KISW-76A ,CIV-35D ,ENG-43D ,	64	44.7	III	22
72	F	LEILA HARIDI AUGUSTINO	PHY-20F ,CHEM-40D ,BIO-23F ,MATH-31D ,GEO-37D ,HIST-30D ,KISW-69B ,CIV-26F ,ENG-20F ,	121	32.9	IV	28
73	F	LEVINA GODFREY MZAVA	PHY-28F ,CHEM-68B ,BIO-66B ,MATH-46C ,GEO-61C ,HIST-45C ,KISW-60C ,CIV-31D ,ICS-39D ,ENG-48C ,	37	49.2	II	19
74	F	LINAH JONAS MURO	PHY-28F ,CHEM-47C ,BIO-52C ,MATH-54C ,GEO-65B ,HIST-37D ,KISW-67B ,CIV-45C ,ENG-59C ,	34	50.4	II	19
75	F	LOVENESS THADEUS KIMARIO	PHY-57C ,CHEM-77A ,BIO-92A ,MATH-38D ,GEO-85A ,HIST-68B ,KISW-82A ,CIV-63C ,ICS-67B ,ENG-65B ,	2	69.4	I	10
76	F	LUANDA ISSA ADAM	PHY-50C ,CHEM-66B ,BIO-65B ,MATH-53C ,GEO-78A ,HIST-59C ,KISW-80A ,CIV-71B ,ICS-40D ,ENG-72B ,	5	63.4	I	13
77	F	LUCY ODILO MSIMBE	PHY-40D ,CHEM-75A ,BIO-69B ,MATH-68B ,GEO-75A ,HIST-65B ,KISW-87A ,CIV-52C ,ICS-47C ,ENG-55C ,	6	63.3	I	12
78	F	LULU JAPHARI KYANDO					
79	F	MACELINA JOSEPH JOHN	PHY-23F ,CHEM-59C ,BIO-56C ,MATH-36D ,GEO-73B ,HIST-48C ,KISW-74B ,CIV-36D ,ENG-37D ,	39	49.1	II	21
80	F	MAIMATHA FURAHA JOSEPH	PHY-26F ,CHEM-49C ,BIO-34D ,MATH-40D ,GEO-51C ,HIST-31D ,KISW-75A ,CIV-21F ,ENG-45C ,	82	41.3	III	22
81	F	MAIMUNA SEIFU JODIWA	PHY-25F ,CHEM-55C ,BIO-58C ,MATH-41D ,GEO-60C ,HIST-45C ,KISW-83A ,CIV-32D ,ICS-32D ,ENG-55C ,	42	48.6	II	20
82	F	MARYCHARITY BARAKA KIMARO	PHY-26F ,CHEM-55C ,BIO-55C ,MATH-38D ,GEO-70B ,HIST-50C ,KISW-72B ,CIV-49C ,ENG-50C ,	30	51.7	II	19
83	F	MOZA HAJI SELEMANI	PHY-19F ,CHEM-43D ,BIO-51C ,MATH-35D ,GEO-52C ,HIST-38D ,KISW-75A ,CIV-30D ,ENG-57C ,	67	44.4	III	22
84	F	MUNAWALY ISLAM ALLY	PHY-21F ,CHEM-44D ,BIO-53C ,MATH-34D ,GEO-52C ,HIST-45C ,KISW-69B ,CIV-39D ,ENG-50C ,	63	45.2	III	22
85	F	MWAJUMA KABELWA HAJI	PHY-40D ,CHEM-57C ,BIO-57C ,MATH-32D ,GEO-66B ,HIST-58C ,KISW-82A ,CIV-47C ,ENG-51C ,	20	54.4	II	18
86	F	MWANAIDI ISSA JUMA	PHY-14F ,CHEM-40D ,BIO-23F ,MATH-30D ,GEO-45C ,HIST-30D ,KISW-68B ,CIV-10F ,ENG-45C ,	115	33.9	III	25
87	F	MWATABU MATHIAS SELEMANI	PHY-27F ,CHEM-55C ,BIO-57C ,MATH-30D ,GEO-65B ,HIST-45C ,KISW-71B ,CIV-25F ,ENG-41D ,	57	46.2	II	21
88	F	NADYA SUDI MAIRO	PHY-20F ,CHEM-52C ,BIO-38D ,MATH-32D ,GEO-65B ,HIST-45C ,KISW-60C ,CIV-45C ,ENG-54C ,	61	45.7	II	21
89	F	NAFSA RAJABU NGOI	PHY-15F ,CHEM-20F ,BIO-19F ,MATH-27F ,GEO-25F ,HIST-12F ,KISW-35D ,CIV-6F ,ENG-17F ,	139	19.6	0	34
90	F	NAOMI RAMADHANI MOMBA	PHY-16F ,CHEM-33D ,BIO-24F ,MATH-30D ,GEO-36D ,HIST-16F ,KISW-65B ,CIV-13F ,ENG-27F ,	127	28.9	IV	29

91	F	NASMA ALLY JUMA	PHY-30D ,CHEM-61C ,BIO-63C ,MATH-31D ,GEO-61C ,HIST-39D ,KISW-78A ,CIV-23F ,ENG-44D ,	46	47.8	III	22
92	F	NASRA ABDUL MWINYIWIWA	PHY-19F ,CHEM-44D ,BIO-39D ,MATH-42D ,GEO-58C ,HIST-33D ,KISW-73B ,CIV-19F ,ENG-38D ,	86	40.6	III	25
93	F	NASRA WESIGE MZIWANDA	PHY-50C ,CHEM-65B ,BIO-66B ,MATH-77A ,GEO-67B ,HIST-56C ,KISW-82A ,CIV-70B ,ICS-50C ,ENG-67B ,	4	65	I	12
94	F	NDIKUMANA BOSCO ZAKAYO	PHY-35D ,CHEM-55C ,BIO-68B ,MATH-36D ,GEO-75A ,HIST-48C ,KISW-85A ,CIV-50C ,ENG-38D ,	20	54.4	I	17
95	F	NEEMA EMMANUEL KISINGO	PHY-24F ,CHEM-35D ,BIO-21F ,MATH-32D ,GEO-39D ,HIST-30D ,KISW-73B ,CIV-27F ,ENG-32D ,	III	34.8	IV	27
96	F	NEEMA RAMADHANI OMARY	PHY-16F ,CHEM-34D ,BIO-44D ,MATH-35D ,GEO-49C ,HIST-30D ,KISW-82A ,CIV-35D ,ENG-36D ,	90	40.1	III	24
97	F	NEEMA ALISENI TUNDA	PHY-25F ,CHEM-42D ,BIO-50C ,MATH-34D ,GEO-62C ,HIST-39D ,KISW-69B ,CIV-50C ,ICS-45C ,ENG-37D ,	62	45.3	III	22
98	F	NURU EMANUEL MATHAYO	PHY-25F ,CHEM-51C ,BIO-40D ,MATH-35D ,GEO-51C ,HIST-45C ,KISW-68B ,CIV-35D ,ENG-52C ,	64	44.7	III	22
99	F	PRISCA RAMADHANI WAZIRI	PHY-20F ,CHEM-44D ,BIO-38D ,MATH-32D ,GEO-54C ,HIST-30D ,KISW-70B ,CIV-45C ,ENG-40D ,	81	41.4	III	24
100	F	RABIA HOSSENI RAMADHANI	PHY-20F ,CHEM-21F ,BIO-12F ,MATH-27F ,GEO-17F ,HIST-19F ,KISW-50C ,CIV-20F ,ENG-11F ,	136	21.9	IV	33
101	F	RATIFA SALIMU IBRAHIMU	PHY-26F ,CHEM-40D ,BIO-44D ,MATH-27F ,GEO-60C ,HIST-34D ,KISW-77A ,CIV-60C ,ENG-44D ,	60	45.8	III	23
102	F	REHEMA ATHUMANI MHANDO	PHY-23F ,CHEM-42D ,BIO-51C ,MATH-39D ,GEO-57C ,HIST-34D ,KISW-69B ,CIV-25F ,ICS-34D ,ENG-31D ,	87	40.5	III	24
103	F	REHEMA SALUMU MUHODE	PHY-32D ,CHEM-66B ,BIO-77A ,MATH-40D ,GEO-73B ,HIST-65B ,KISW-78A ,CIV-75A ,ICS-54C ,ENG-50C ,	10	61	I	12
104	F	RITHA AMANI LAIZER	PHY-25F ,CHEM-40D ,BIO-53C ,MATH-44D ,GEO-60C ,HIST-30D ,KISW-76A ,CIV-60C ,ENG-35D ,	53	47	III	22
105	F	ROSE FREDY TAIMU	PHY-30D ,CHEM-60C ,BIO-56C ,MATH-53C ,GEO-73B ,HIST-40D ,KISW-89A ,CIV-40D ,ICS-40D ,ENG-53C ,	25	53.4	II	19
106	F	SABRINA KASSIM YAHAYA	PHY-25F ,CHEM-35D ,BIO-37D ,MATH-29F ,GEO-43D ,HIST-13F ,KISW-60C ,CIV-15F ,ENG-15F ,	126	30.2	IV	30
107	F	SABRINA CHANDE KIBABA	PHY-18F ,CHEM-33D ,BIO-27F ,MATH-41D ,GEO-46C ,HIST-20F ,KISW-69B ,CIV-37D ,ENG-32D ,	107	35.9	IV	26
108	F	SABRINA ZUMBE MKWAZU	PHY-21F ,CHEM-56C ,BIO-65B ,MATH-41D ,GEO-67B ,HIST-45C ,KISW-75A ,CIV-52C ,ENG-36D ,	32	50.9	II	18
109	F	SALENDANGOLA KIRANGA	PHY-21F ,CHEM-55C ,BIO-38D ,MATH-34D ,GEO-75A ,HIST-21F ,KISW-82A ,CIV-30D ,ICS-27F ,ENG-24F ,	85	40.7	III	22
110	F	SAMIRA HASSAN MKUKU	PHY-40D ,CHEM-62C ,BIO-70B ,MATH-54C ,GEO-72B ,HIST-58C ,KISW-80A ,CIV-54C ,ICS-45C ,ENG-57C ,	14	59.2	I	17
111	F	SCHOLASTICA BENJAMIN KIHIOYO	PHY-37D ,CHEM-55C ,BIO-72B ,MATH-44D ,GEO-76A ,HIST-48C ,KISW-73B ,CIV-82A ,ICS-33D ,ENG-55C ,	15	57.5	I	15
112	F	SEA YENGA MAINE	PHY-18F ,CHEM-50C ,BIO-75A ,MATH-32D ,GEO-76A ,HIST-45C ,KISW-75A ,CIV-46C ,ENG-42D ,	31	51	I	16
113	F	SHADYA RASHIDI JULIUS	PHY-25F ,CHEM-60C ,BIO-73B ,MATH-12F ,GEO-70B ,HIST-58C ,KISW-85A ,CIV-50C ,ENG-37D ,	29	52.2	II	18
114	F	SHADYA MSAFIRI LUGUNDA	PHY-29F ,CHEM-47C ,BIO-65B ,MATH-30D ,GEO-65B ,HIST-52C ,KISW-82A ,CIV-65B ,ENG-44D ,	26	53.2	I	17
115	F	SHAKILA BAKARI KIPOLOPOLO	PHY-17F ,CHEM-24F ,BIO-9F ,MATH-31D ,GEO-5F ,HIST-18F ,KISW-32D ,CIV-5F ,ENG-9F ,	140	16.7	IV	33
116	F	SHAKIRA RASHIDI RAJABU	PHY-15F ,CHEM-49C ,BIO-22F ,MATH-30D ,GEO-50C ,HIST-4F ,KISW-54C ,CIV-20F ,ENG-43D ,	122	31.9	IV	27
117	F	SHAMILATI IDDI ZIKATIMU					
118	F	SHAMSI LIPENDEKINE PAZI	PHY-19F ,CHEM-47C ,BIO-35D ,MATH-31D ,GEO-47C ,HIST-30D ,KISW-57C ,CIV-50C ,ENG-40D ,	95	39.6	III	24
119	F	SHAMSIA IDDI MSAKAMALI	PHY-20F ,CHEM-42D ,BIO-37D ,MATH-34D ,GEO-40D ,HIST-25F ,KISW-48C ,CIV-20F ,ENG-47C ,	III	34.8	IV	27
120	F	SHANLATI JUMA CHIBENA	PHY-29F ,CHEM-60C ,BIO-56C ,MATH-30D ,GEO-68B ,HIST-48C ,KISW-77A ,CIV-50C ,ENG-34D ,	35	50.2	II	19
121	F	SHUFWAA RASHIDI JUMA	PHY-23F ,CHEM-45C ,BIO-51C ,MATH-49C ,GEO-68B ,HIST-45C ,KISW-81A ,CIV-70B ,ENG-39D ,	28	52.3	I	17
122	F	SIKUDHANI OMARY MLIZI	PHY-19F ,CHEM-44D ,BIO-58C ,MATH-30D ,GEO-53C ,HIST-39D ,KISW-83A ,CIV-35D ,ENG-26F ,	72	43	III	23
123	F	SIRI MOHAMEDI SAIDI	PHY-18F ,CHEM-35D ,BIO-57C ,MATH-37D ,GEO-75A ,HIST-45C ,KISW-83A ,CIV-35D ,ENG-41D ,	49	47.3	II	20
124	F	SOLITA CHARLES MASEBO	PHY-33D ,CHEM-30D ,BIO-32D ,MATH-43D ,GEO-45C ,HIST-24F ,KISW-78A ,CIV-12F ,ENG-53C ,	97	38.9	III	23
125	F	SOPHIA SHABANI ABDALLAH	PHY-27F ,CHEM-36D ,BIO-38D ,MATH-32D ,GEO-60C ,HIST-30D ,KISW-78A ,CIV-24F ,ICS-30D ,ENG-36D ,	96	39.1	III	24
126	F	SOPHIA YOFELI SIMBEYE	PHY-40D ,CHEM-55C ,BIO-71B ,MATH-39D ,GEO-68B ,HIST-50C ,KISW-81A ,CIV-58C ,ICS-36D ,ENG-50C ,	17	54.8	I	17
127	F	STELLA KENETH KAMBANGA	PHY-32D ,CHEM-56C ,BIO-65B ,MATH-38D ,GEO-52C ,HIST-38D ,KISW-83A ,CIV-40D ,ICS-35D ,ENG-43D ,	43	48.2	II	21

