



CHALINE DISTRICT COUNCIL

MANDERA GIRLS SECONDARY SCHOOL - S.4159



REGIONAL FORM I TERMINAL EXAMINATION RESULTS - MAY 2025

PERFORMANCE SUMMARY	
DIVISION I	22
DIVISION II	50
DIVISION III	60
DIVISION IV	59
DIVISION 0	3
INCOMPLETE	0
ABSENT	2
TOTAL	196

SCHOOL AVERAGE	40.5
SCHOOL GRADE	D

NUMBER OF STUDENTS	
FEMALE(F)	196
MALE(M)	0
TOTAL	196

SCHOOL GPA	3.7084
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RESULT SUMMARY	PHY	BIO	MATH	GEO	HIST	KISW	CIV	B/STUDIES	ENG	H/TANZANIA	CS	CHEM					SUM	
	A	4	2	0	18	0	2	0	8	0	65	0	5					104
	B	9	14	5	27	9	11	0	11	10	62	3	11					172
	C	61	43	37	70	32	86	0	36	48	57	25	71					566
	D	65	77	56	52	57	78	0	71	79	9	73	74					691
	F	55	58	95	27	96	17	0	68	57	1	93	33					600
	TOTAL	194	194	193	194	194	194	0	194	194	194	194	194					
GPA	3.8144	3.9021	4.2487	3.2216	4.2371	3.5000		3.9278	3.9433	2.0670	4.3196	3.6134						

SUBJECT AVERAGE	38	38	33	50	28	44		37	36.8	67	30	43					
SUBJECT POSITION	6	5	9	2	11	3		8	7	1	10	4					

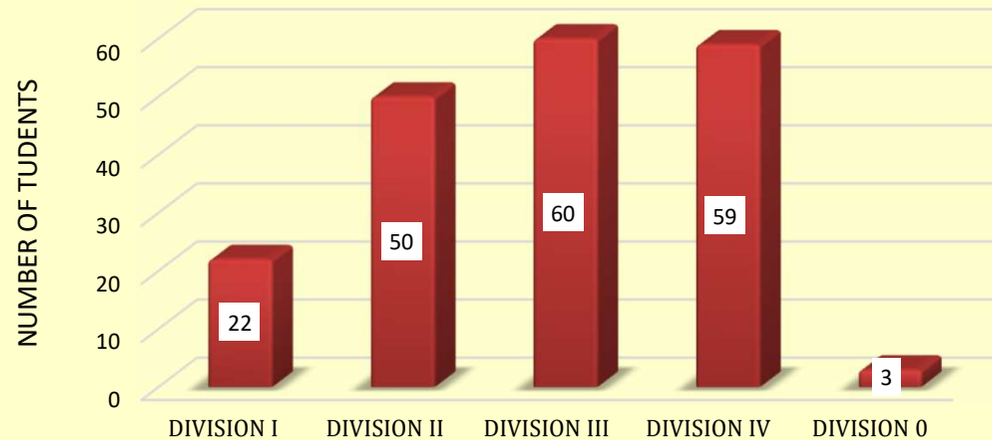
TOP 10 BEST STUDENTS					
PS	NAME	SEX	AV	GR	
1	HAYFA	OMARY	F	73.5	B
2	FLORA	MAKONGWA	F	71.9	B
3	HAWA	MSENGI	F	69.5	B
4	ANGEL	LIGOHALIMU	F	67.5	B
5	SAFIA	SALUM	F	65.9	B
6	RUKIA	MRUTU	F	65.1	B
7	NATALIA	SHAO	F	64.6	C
8	SHYROZE	GEORGE	F	64.5	C
9	NAIRA	MSUYA	F	64.1	C
10	NEEMA	ELIAS	F	61.7	C

TOP 10 BEST STUDENTS	
MALE	0
FEMALE	10

LAST 10 STUDENTS	
MALE	0
FEMALE	10

LAST 10 STUDENTS					
PS	NAME	SEX	AV	GR	
194	BRIGITA	JOAKIM	F	13.0	F
193	GRACE	MWAKALONGE	F	15.5	F
192	CATHERINE	WILLIAM	F	16.1	F
190	ASIMWE	KASITA	F	17.1	F
190	ASIMWE	KASITA	F	17.1	F
189	IRENE	TESHA	F	18.4	F
188	RADHIA	WENGE	F	19.0	F
187	RAHMA	OMARI	F	19.2	F
186	ZAINABU	KONDOKAYA	F	19.4	F
185	PILLI	RASHID	F	19.5	F

PERFORMANCE ANALYSIS IN GRAPH FORM



NO	SEX	NAME	DETAILED SUBJECT				POSITION	AVERAGE	DIVISION	POINT
1	F	ADA SHABANI KASUBI	PHY-25F ,CHEM-47C ,BIO-38D ,MATH-21F ,GEO-54C ,HIST-25F ,KISW-45C ,B/STUDIES-50C ,ENG-30D ,H/TANZANIA-81A ,CS-31D ,				93	40.6	II	21
2	F	ADELINA PIUS RICHARD	PHY-22F ,CHEM-45C ,BIO-24F ,MATH-15F ,GEO-60C ,HIST-12F ,KISW-34D ,B/STUDIES-44D ,ENG-25F ,H/TANZANIA-52C ,CS-33D ,				142	33.3	IV	26
3	F	ADIVELLAH CHRISTOPHER MALANGALILA	PHY-45C ,CHEM-45C ,BIO-34D ,MATH-31D ,GEO-41D ,HIST-34D ,KISW-31D ,B/STUDIES-34D ,ENG-43D ,H/TANZANIA-89A ,CS-37D ,				81	42.2	III	23
4	F	AGNESS AMBWENE MWAKISULU	PHY-31D ,CHEM-36D ,BIO-36D ,MATH-34D ,GEO-55C ,HIST-30D ,KISW-31D ,B/STUDIES-34D ,ENG-46C ,H/TANZANIA-71B ,CS-14F ,				113	38	III	24
5	F	AILAT NZAKIRI MUSSA	PHY-48C ,CHEM-28F ,BIO-36D ,MATH-44D ,GEO-40D ,HIST-15F ,KISW-38D ,B/STUDIES-31D ,ENG-36D ,H/TANZANIA-60C ,CS-34D ,				117	37.3	IV	26
6	F	AISHA HAMISI RAJABU	PHY-33D ,CHEM-35D ,BIO-39D ,MATH-24F ,GEO-42D ,HIST-8F ,KISW-36D ,B/STUDIES-56C ,ENG-22F ,H/TANZANIA-57C ,CS-38D ,				125	35.5	IV	26
7	F	AMINA JOHN ELIAS	PHY-55C ,CHEM-38D ,BIO-40D ,MATH-40D ,GEO-33D ,HIST-53C ,KISW-52C ,B/STUDIES-62C ,ENG-31D ,H/TANZANIA-76A ,CS-57C ,				43	48.8	II	20
8	F	AMINA OMARY LIBUKA	PHY-45C ,CHEM-25F ,BIO-16F ,MATH-24F ,GEO-44D ,HIST-8F ,KISW-42D ,B/STUDIES-31D ,ENG-22F ,H/TANZANIA-69B ,CS-30D ,				148	32.4	IV	26
9	F	AMINA KHALFAN ALLY	PHY-47C ,CHEM-31D ,BIO-29F ,MATH-16F ,GEO-53C ,HIST-30D ,KISW-41D ,B/STUDIES-32D ,ENG-24F ,H/TANZANIA-70B ,CS-25F ,				122	36.2	III	24
10	F	ANETH SIMON NYINGE	PHY-14F ,CHEM-42D ,BIO-25F ,MATH-19F ,GEO-19F ,HIST-8F ,KISW-27F ,B/STUDIES-49C ,ENG-10F ,H/TANZANIA-45C ,CS-15F ,				176	24.8	IV	30
11	F	ANGEL GERALD LIGOHALIMU	PHY-81A ,CHEM-63C ,BIO-79A ,MATH-38D ,GEO-75A ,HIST-55C ,KISW-61C ,B/STUDIES-82A ,ENG-65B ,H/TANZANIA-75A ,CS-68B ,				4	67.5	I	9
12	F	ANGEL SAIMON HAULE	PHY-10F ,CHEM-18F ,BIO-22F ,MATH-25F ,GEO-61C ,HIST-31D ,KISW-49C ,B/STUDIES-22F ,ENG-37D ,H/TANZANIA-66B ,CS-28F ,				140	33.5	IV	26
13	F	ASFA MOHAMED CHOLONGA	PHY-27F ,CHEM-35D ,BIO-25F ,MATH-18F ,GEO-32D ,HIST-8F ,KISW-31D ,B/STUDIES-55C ,ENG-30D ,H/TANZANIA-63C ,CS-16F ,				158	30.9	IV	27
14	F	ASHA ALLY SAIDI	PHY-31D ,CHEM-28F ,BIO-33D ,MATH-23F ,GEO-36D ,HIST-18F ,KISW-67B ,B/STUDIES-25F ,ENG-33D ,H/TANZANIA-59C ,CS-13F ,				142	33.3	IV	26
15	F	ASHIMWE KOSTA KASITA	PHY-17F ,CHEM-19F ,BIO-16F ,MATH-11F ,GEO-21F ,HIST-5F ,KISW-19F ,B/STUDIES-12F ,ENG-7F ,H/TANZANIA-45C ,CS-16F ,				190	17.1	IV	33
16	F	ASMINI KHAMISI KISESA	PHY-23F ,CHEM-57C ,BIO-53C ,MATH-21F ,GEO-69B ,HIST-46C ,KISW-44D ,B/STUDIES-16F ,ENG-67B ,H/TANZANIA-75A ,CS-11F ,				70	43.8	II	18

17	F	BETHA WILLIAM ANDREA	PHY-36D ,CHEM-38D ,BIO-25F ,MATH-23F ,GEO-31D ,HIST-14F ,KISW-43D ,B/STUDIES-33D ,ENG-18F ,H/TANZANIA-61C ,CS-43D ,	144	33.2	IV	27
18	F	BLANDINA JOSEPH LINUS	PHY-30D ,CHEM-45C ,BIO-37D ,MATH-48C ,GEO-64C ,HIST-13F ,KISW-48C ,B/STUDIES-65B ,ENG-36D ,H/TANZANIA-75A ,CS-21F ,	70	43.8	II	19
19	F	BRIGITA IBRAHIM JOAKIM	PHY-7F ,CHEM-27F ,BIO-10F ,MATH-15F ,GEO-15F ,HIST-3F ,KISW-11F ,B/STUDIES-13F ,ENG-7F ,H/TANZANIA-27F ,CS-8F ,	194	13	0	35
20	F	CAROLINE EVANCE PAMBILA	PHY-30D ,CHEM-40D ,BIO-30D ,MATH-27F ,GEO-40D ,HIST-24F ,KISW-35D ,B/STUDIES-33D ,ENG-45C ,H/TANZANIA-55C ,CS-30D ,	126	35.4	IV	26
21	F	CATHERINE PROSPER WILLIAM	PHY-20F ,CHEM-25F ,BIO-22F ,MATH-15F ,GEO-19F ,HIST-3F ,KISW-20F ,B/STUDIES-4F ,ENG-10F ,H/TANZANIA-31D ,CS-8F ,	192	16.1	0	34
22	F	CELINA PHILIPO SIMON	PHY-36D ,CHEM-35D ,BIO-31D ,MATH-11F ,GEO-53C ,HIST-32D ,KISW-41D ,B/STUDIES-43D ,ENG-27F ,H/TANZANIA-58C ,CS-36D ,	120	36.6	IV	26
23	F	CHEKA HAMISI TAIBA	PHY-42D ,CHEM-36D ,BIO-40D ,MATH-39D ,GEO-62C ,HIST-21F ,KISW-49C ,B/STUDIES-23F ,ENG-36D ,H/TANZANIA-61C ,CS-41D ,	91	40.9	III	25
24	F	CLAUDIA IGNATUS IRABA	PHY-50C ,CHEM-42D ,BIO-70B ,MATH-40D ,GEO-78A ,HIST-60C ,KISW-48C ,B/STUDIES-68B ,ENG-62C ,H/TANZANIA-61C ,CS-35D ,	22	55.8	I	17
25	F	DAYNESS AMANI KAPWELA	PHY-13F ,CHEM-38D ,BIO-27F ,MATH-26F ,GEO-31D ,HIST-15F ,KISW-38D ,B/STUDIES-26F ,ENG-25F ,H/TANZANIA-39D ,CS-22F ,	173	27.3	IV	31
26	F	DAYNESS IMANUEL KADEHA	PHY-30D ,CHEM-20F ,BIO-11F ,MATH-21F ,GEO-20F ,HIST-8F ,KISW-40D ,B/STUDIES-19F ,ENG-12F ,H/TANZANIA-53C ,CS-12F ,	181	22.4	IV	31
27	F	DIANA PETER HENERIKO	PHY-40D ,CHEM-58C ,BIO-55C ,MATH-45C ,GEO-60C ,HIST-45C ,KISW-56C ,B/STUDIES-51C ,ENG-54C ,H/TANZANIA-72B ,CS-26F ,	35	51.1	II	20
28	F	DORCAS MWINYI SELEMANI	PHY-40D ,CHEM-55C ,BIO-42D ,MATH-30D ,GEO-70B ,HIST-45C ,KISW-46C ,B/STUDIES-52C ,ENG-35D ,H/TANZANIA-70B ,CS-27F ,	51	46.5	II	20
29	F	DORCAS JOHN MILANZI	PHY-53C ,CHEM-45C ,BIO-46C ,MATH-54C ,GEO-59C ,HIST-30D ,KISW-31D ,B/STUDIES-63C ,ENG-66B ,H/TANZANIA-48C ,CS-46C ,	42	49.2	II	20
30	F	ELIMINA MOHAMED MAULIDI	PHY-16F ,CHEM-30D ,BIO-25F ,MATH-22F ,GEO-43D ,HIST-17F ,KISW-39D ,B/STUDIES-18F ,ENG-40D ,H/TANZANIA-58C ,CS-15F ,	165	29.4	IV	29
31	F	ELIVINA ERICK BILALI	PHY-16F ,CHEM-35D ,BIO-29F ,MATH-32D ,GEO-28F ,HIST-18F ,KISW-41D ,B/STUDIES-35D ,ENG-30D ,H/TANZANIA-52C ,CS-27F ,	157	31.2	IV	28
32	F	ELIZABETH RICHARD ANTONY	PHY-17F ,CHEM-12F ,BIO-21F ,MATH-24F ,GEO-23F ,HIST-12F ,KISW-31D ,B/STUDIES-24F ,ENG-14F ,H/TANZANIA-50C ,CS-14F ,	183	22	IV	32
33	F	ELIZABETH CHRISTOPHER WANGWE	PHY-24F ,CHEM-27F ,BIO-39D ,MATH-29F ,GEO-55C ,HIST-32D ,KISW-32D ,B/STUDIES-27F ,ENG-16F ,H/TANZANIA-65B ,CS-27F ,	138	33.9	IV	27
34	F	FAIDHA SALUM KILAGILE	PHY-52C ,CHEM-61C ,BIO-56C ,MATH-65B ,GEO-60C ,HIST-48C ,KISW-44D ,B/STUDIES-39D ,ENG-57C ,H/TANZANIA-73B ,CS-40D ,	25	54.1	II	19
35	F	FARAJA EMMANUEL MACHEMBA	PHY-46C ,CHEM-45C ,BIO-30D ,MATH-40D ,GEO-52C ,HIST-31D ,KISW-51C ,B/STUDIES-30D ,ENG-35D ,H/TANZANIA-65B ,CS-32D ,	86	41.5	III	22
36	F	FARIDA SAID YUSUPH	PHY-32D ,CHEM-64C ,BIO-36D ,MATH-24F ,GEO-70B ,HIST-30D ,KISW-58C ,B/STUDIES-33D ,ENG-26F ,H/TANZANIA-83A ,CS-56C ,	51	46.5	II	20
37	F	FATMA HUSSEIN CHACHA	PHY-57C ,CHEM-80A ,BIO-74B ,MATH-37D ,GEO-67B ,HIST-52C ,KISW-55C ,B/STUDIES-73B ,ENG-36D ,H/TANZANIA-81A ,CS-42D ,	13	59.5	I	14
38	F	FATUMA ABDALLAH LUGAZO					
39	F	FATUMA KESSY PATRICK	PHY-41D ,CHEM-31D ,BIO-23F ,MATH-37D ,GEO-24F ,HIST-31D ,KISW-36D ,B/STUDIES-15F ,ENG-37D ,H/TANZANIA-76A ,CS-25F ,	133	34.2	III	25
40	F	FLORA DEUSDEDITH MAKONGWA	PHY-65B ,CHEM-76A ,BIO-66B ,MATH-63C ,GEO-90A ,HIST-65B ,KISW-69B ,B/STUDIES-82A ,ENG-70B ,H/TANZANIA-92A ,CS-53C ,	2	71.9	I	10
41	F	GIFT SHABANI MLAGONZI	PHY-30D ,CHEM-25F ,BIO-38D ,MATH-25F ,GEO-40D ,HIST-17F ,KISW-55C ,B/STUDIES-41D ,ENG-27F ,H/TANZANIA-78A ,CS-28F ,	119	36.7	III	25
42	F	GLADNESS MOREMBWA NICODEMUS	PHY-38D ,CHEM-55C ,BIO-38D ,MATH-46C ,GEO-46C ,HIST-30D ,KISW-52C ,B/STUDIES-26F ,ENG-31D ,H/TANZANIA-79A ,CS-31D ,	76	42.9	II	21
43	F	GLORY LUCAS KABANKOYA	PHY-50C ,CHEM-50C ,BIO-55C ,MATH-52C ,GEO-85A ,HIST-45C ,KISW-46C ,B/STUDIES-53C ,ENG-66B ,H/TANZANIA-81A ,CS-54C ,	17	57.9	I	16
44	F	GLORY THOMAS MATHIAS	PHY-52C ,CHEM-45C ,BIO-33D ,MATH-65B ,GEO-43D ,HIST-35D ,KISW-41D ,B/STUDIES-23F ,ENG-37D ,H/TANZANIA-80A ,CS-20F ,	74	43.1	II	21
45	F	GRACE ELIA MWAKALONGE	PHY-24F ,CHEM-16F ,BIO-13F ,MATH-19F ,GEO-19F ,HIST-7F ,KISW-16F ,B/STUDIES-6F ,ENG-5F ,H/TANZANIA-32D ,CS-14F ,	193	15.5	0	34
46	F	HADIJA THABIT ABDALLAH	PHY-42D ,CHEM-63C ,BIO-58C ,MATH-56C ,GEO-60C ,HIST-35D ,KISW-56C ,B/STUDIES-50C ,ENG-54C ,H/TANZANIA-80A ,CS-29F ,	27	53	II	19
47	F	HAFSA SEMSANGA RASHID	PHY-51C ,CHEM-57C ,BIO-49C ,MATH-34D ,GEO-86A ,HIST-60C ,KISW-58C ,B/STUDIES-59C ,ENG-58C ,H/TANZANIA-67B ,CS-38D ,	20	56.1	II	18
48	F	HAIJAT MUSSA CHAMURIHO	PHY-32D ,CHEM-38D ,BIO-41D ,MATH-28F ,GEO-60C ,HIST-18F ,KISW-36D ,B/STUDIES-13F ,ENG-42D ,H/TANZANIA-46C ,CS-24F ,	132	34.4	IV	26
49	F	HAISAM RAMADHANI ABASI	PHY-56C ,CHEM-37D ,BIO-53C ,MATH-48C ,GEO-55C ,HIST-23F ,KISW-55C ,B/STUDIES-42D ,ENG-31D ,H/TANZANIA-83A ,CS-46C ,	47	48.1	II	19
50	F	HAJRAT SWEDI OMARI	PHY-20F ,CHEM-42D ,BIO-19F ,MATH-21F ,GEO-42D ,HIST-7F ,KISW-40D ,B/STUDIES-9F ,ENG-30D ,H/TANZANIA-89A ,CS-20F ,	159	30.8	IV	27
51	F	HALIMA RIZIKI UBAWA	PHY-36D ,CHEM-41D ,BIO-35D ,MATH-22F ,GEO-31D ,HIST-19F ,KISW-46C ,B/STUDIES-35D ,ENG-25F ,H/TANZANIA-73B ,CS-30D ,	124	35.7	III	25
52	F	HALIMA ABDALLAH MNGOYA	PHY-34D ,CHEM-35D ,BIO-21F ,MATH-14F ,GEO-41D ,HIST-12F ,KISW-34D ,B/STUDIES-42D ,ENG-25F ,H/TANZANIA-59C ,CS-36D ,	151	32.1	IV	27
53	F	HALIMA KAPOA MKWAZU	PHY-37D ,CHEM-50C ,BIO-48C ,MATH-53C ,GEO-63C ,HIST-53C ,KISW-52C ,B/STUDIES-38D ,ENG-64C ,H/TANZANIA-65B ,CS-44D ,	34	51.5	II	20

54	F	HANIFA MAHAMUDU OMARY	PHY-28F,CHEM-35D,BIO-42D,MATH-37D,GEO-50C,HIST-30D,KISW-55C,B/STUDIES-30D,ENG-24F,H/TANZANIA-73B,CS-28F,	102	39.3	III	24
55	F	HAPPINESS ISSA JOHN	PHY-20F,CHEM-35D,BIO-25F,MATH-41D,GEO-35D,HIST-23F,KISW-45C,B/STUDIES-31D,ENG-45C,H/TANZANIA-75A,CS-30D,	118	36.8	III	23
56	F	HAWA RICHARD MSENGI	PHY-88A,CHEM-73B,BIO-68B,MATH-71B,GEO-83A,HIST-56C,KISW-59C,B/STUDIES-50C,ENG-70B,H/TANZANIA-87A,CS-59C,	3	69.5	I	11
57	F	HAWA MUSTAFA DIGALA	PHY-30D,CHEM-32D,BIO-24F,MATH-22F,GEO-45C,HIST-13F,KISW-50C,B/STUDIES-40D,ENG-27F,H/TANZANIA-66B,CS-27F,	133	34.2	III	25
58	F	HAYFA HASSAN OMARY	PHY-81A,CHEM-82A,BIO-69B,MATH-66B,GEO-66B,HIST-69B,KISW-81A,B/STUDIES-72B,ENG-66B,H/TANZANIA-85A,CS-72B,	1	73.5	I	10
59	F	HILAWA SHABANI MZARA	PHY-42D,CHEM-60C,BIO-61C,MATH-37D,GEO-67B,HIST-59C,KISW-66B,B/STUDIES-31D,ENG-40D,H/TANZANIA-61C,CS-30D,	38	50.4	II	20
60	F	HULFAT JUMA KAISI	PHY-33D,CHEM-24F,BIO-20F,MATH-29F,GEO-43D,HIST-13F,KISW-39D,B/STUDIES-32D,ENG-13F,H/TANZANIA-45C,CS-31D,	166	29.3	IV	28
61	F	HULZAIMA SELEMANI SAIDI	PHY-16F,CHEM-23F,BIO-25F,MATH-26F,GEO-30D,HIST-18F,KISW-48C,B/STUDIES-32D,ENG-14F,H/TANZANIA-66B,CS-29F,	163	29.7	IV	28
62	F	HUSNA JUMA BAKARI	PHY-53C,CHEM-35D,BIO-38D,MATH-29F,GEO-49C,HIST-30D,KISW-43D,B/STUDIES-46C,ENG-28F,H/TANZANIA-72B,CS-44D,	79	42.5	III	23
63	F	IMANI ESLONI MICHAEL	PHY-35D,CHEM-39D,BIO-30D,MATH-23F,GEO-33D,HIST-20F,KISW-57C,B/STUDIES-20F,ENG-41D,H/TANZANIA-69B,CS-14F,	131	34.6	III	25
64	F	IRENE EMMANUEL TESHA	PHY-14F,CHEM-41D,BIO-14F,MATH-12F,GEO-15F,HIST-5F,KISW-28F,B/STUDIES-24F,ENG-9F,H/TANZANIA-30D,CS-10F,	189	18.4	IV	33
65	F	IRENE YUDA SAMWEL	PHY-58C,CHEM-50C,BIO-60C,MATH-49C,GEO-70B,HIST-30D,KISW-62C,B/STUDIES-37D,ENG-48C,H/TANZANIA-78A,CS-40D,	29	52.9	II	18
66	F	IRENE IMMANUEL MISANA	PHY-16F,CHEM-39D,BIO-33D,MATH-31D,GEO-41D,HIST-38D,KISW-36D,B/STUDIES-19F,ENG-30D,H/TANZANIA-62C,CS-29F,	137	34	IV	27
67	F	IRENE IDDI RAMADHANI					
68	F	JANETH GODFREY JACOB	PHY-35D,CHEM-30D,BIO-45C,MATH-44D,GEO-40D,HIST-14F,KISW-47C,B/STUDIES-32D,ENG-39D,H/TANZANIA-72B,CS-45C,	96	40.3	III	23
69	F	JANETH COSMAS PATRICK	PHY-51C,CHEM-41D,BIO-43D,MATH-43D,GEO-50C,HIST-36D,KISW-40D,B/STUDIES-39D,ENG-39D,H/TANZANIA-77A,CS-30D,	64	44.5	III	23
70	F	JASMINI DIAMON SEMHOMBA	PHY-37D,CHEM-72B,BIO-53C,MATH-35D,GEO-61C,HIST-66B,KISW-75A,B/STUDIES-67B,ENG-61C,H/TANZANIA-88A,CS-50C,	11	60.5	I	14
71	F	JASMINI AZIZ ABDU	PHY-36D,CHEM-22F,BIO-37D,MATH-27F,GEO-45C,HIST-14F,KISW-36D,B/STUDIES-30D,ENG-25F,H/TANZANIA-65B,CS-19F,	148	32.4	IV	26
72	F	JASMINI ABUBAKAR SHABAN	PHY-30D,CHEM-51C,BIO-40D,MATH-23F,GEO-50C,HIST-23F,KISW-58C,B/STUDIES-60C,ENG-48C,H/TANZANIA-77A,CS-34D,	62	44.9	II	20
73	F	JASMINI HAMISI BAKARI	PHY-37D,CHEM-42D,BIO-30D,MATH-27F,GEO-50C,HIST-30D,KISW-60C,B/STUDIES-34D,ENG-40D,H/TANZANIA-68B,CS-17F,	101	39.5	III	24
74	F	JESCA PETER KIWIA	PHY-34D,CHEM-58C,BIO-45C,MATH-40D,GEO-41D,HIST-16F,KISW-42D,B/STUDIES-15F,ENG-39D,H/TANZANIA-63C,CS-20F,	114	37.5	III	25
75	F	JOHARI ALLY RAJABU	PHY-20F,CHEM-51C,BIO-44D,MATH-34D,GEO-55C,HIST-47C,KISW-72B,B/STUDIES-45C,ENG-47C,H/TANZANIA-78A,CS-14F,	56	46.1	II	18
76	F	JOYCE WILLIAM HARIRI	PHY-45C,CHEM-35D,BIO-32D,MATH-31D,GEO-43D,HIST-30D,KISW-48C,B/STUDIES-33D,ENG-34D,H/TANZANIA-80A,CS-17F,	108	38.9	III	23
77	F	JOYCE AYOUB HAULE	PHY-25F,CHEM-55C,BIO-35D,MATH-45C,GEO-69B,HIST-20F,KISW-67B,B/STUDIES-33D,ENG-47C,H/TANZANIA-76A,CS-39D,	51	46.5	II	18
78	F	JOYCE BENEDICTO KIZA	PHY-47C,CHEM-50C,BIO-54C,MATH-27F,GEO-60C,HIST-33D,KISW-46C,B/STUDIES-44D,ENG-27F,H/TANZANIA-78A,CS-50C,	49	46.9	II	19
79	F	KALISTA BENEDICTOL MIFILINGE	PHY-51C,CHEM-50C,BIO-63C,MATH-41D,GEO-66B,HIST-30D,KISW-61C,B/STUDIES-65B,ENG-45C,H/TANZANIA-69B,CS-54C,	25	54.1	II	18
80	F	KELVINA LEONARD HUNGU	PHY-32D,CHEM-50C,BIO-26F,MATH-27F,GEO-41D,HIST-21F,KISW-41D,B/STUDIES-29F,ENG-25F,H/TANZANIA-51C,CS-33D,	133	34.2	IV	27
81	F	KHADIJA SALAASAD HUSSEIN	PHY-40D,CHEM-42D,BIO-35D,MATH-50C,GEO-44D,HIST-38D,KISW-45C,B/STUDIES-45C,ENG-53C,H/TANZANIA-85A,CS-30D,	56	46.1	II	21
82	F	KHADIJA RAMADHANI KISASA	PHY-23F,CHEM-37D,BIO-20F,MATH-14F,GEO-31D,HIST-6F,KISW-38D,B/STUDIES-29F,ENG-9F,H/TANZANIA-63C,CS-15F,	175	25.9	IV	30
83	F	KHAIRATH ABDUZADI SHEMSANGA	PHY-46C,CHEM-50C,BIO-52C,MATH-43D,GEO-44D,HIST-12F,KISW-44D,B/STUDIES-27F,ENG-34D,H/TANZANIA-75A,CS-36D,	82	42.1	III	22
84	F	LAULA FARID MAJOGO	PHY-58C,CHEM-55C,BIO-57C,MATH-56C,GEO-55C,HIST-33D,KISW-41D,B/STUDIES-49C,ENG-40D,H/TANZANIA-73B,CS-40D,	37	50.6	II	20
85	F	LEYLA ABDUL-RAB WAZIR	PHY-58C,CHEM-53C,BIO-72B,MATH-35D,GEO-68B,HIST-48C,KISW-47C,B/STUDIES-42D,ENG-54C,H/TANZANIA-70B,CS-34D,	30	52.8	II	18
86	F	LIDYA PAULO MSUNGA	PHY-18F,CHEM-35D,BIO-18F,MATH-44D,GEO-21F,HIST-1F,KISW-45C,B/STUDIES-27F,ENG-16F,H/TANZANIA-48C,CS-22F,	174	26.8	IV	29
87	F	LIGHTNESS JACOB JAPHET	PHY-33D,CHEM-63C,BIO-46C,MATH-20F,GEO-55C,HIST-30D,KISW-54C,B/STUDIES-45C,ENG-36D,H/TANZANIA-77A,CS-24F,	69	43.9	II	20
88	F	LIGHTNESS INNOCENT MACHA	PHY-45C,CHEM-61C,BIO-55C,MATH-16F,GEO-85A,HIST-45C,KISW-46C,B/STUDIES-45C,ENG-57C,H/TANZANIA-62C,CS-25F,	41	49.3	II	19
89	F	LOVENESS JACOB JAPHET	PHY-50C,CHEM-58C,BIO-38D,MATH-31D,GEO-50C,HIST-39D,KISW-42D,B/STUDIES-47C,ENG-35D,H/TANZANIA-67B,CS-27F,	67	44	III	22
90	F	MARIA WILLIUM LOTI	PHY-48C,CHEM-50C,BIO-22F,MATH-43D,GEO-60C,HIST-16F,KISW-39D,B/STUDIES-35D,ENG-31D,H/TANZANIA-75A,CS-33D,	90	41.1	III	22

91	F	MARIAM JUMA SALUM	PHY-31D ,CHEM-34D ,BIO-40D ,MATH-16F ,GEO-20F ,HIST-23F ,KISW-45C ,B/STUDIES-38D ,ENG-17F ,H/TANZANIA-70B ,CS-11F ,	155	31.4	IV	26
92	F	MARIAM OMARY MOHAMED	PHY-18F ,CHEM-34D ,BIO-23F ,MATH-20F ,GEO-25F ,HIST-18F ,KISW-30D ,B/STUDIES-26F ,ENG-32D ,H/TANZANIA-60C ,CS-22F ,	171	28	IV	30
93	F	MARIAM SEPUKE KORJI	PHY-27F ,CHEM-22F ,BIO-41D ,MATH-18F ,GEO-36D ,HIST-31D ,KISW-42D ,B/STUDIES-21F ,ENG-34D ,H/TANZANIA-60C ,CS-17F ,	153	31.7	IV	28
94	F	MARIAM MOHAMED MALEKELA	PHY-55C ,CHEM-36D ,BIO-47C ,MATH-23F ,GEO-40D ,HIST-14F ,KISW-57C ,B/STUDIES-23F ,ENG-31D ,H/TANZANIA-65B ,CS-41D ,	102	39.3	III	23
95	F	MARIAM YUSUPHU PONGWE	PHY-35D ,CHEM-51C ,BIO-19F ,MATH-18F ,GEO-46C ,HIST-12F ,KISW-45C ,B/STUDIES-38D ,ENG-20F ,H/TANZANIA-70B ,CS-17F ,	139	33.7	III	24
96	F	MARIAM HUSSEIN MIHAMBO	PHY-53C ,CHEM-60C ,BIO-66B ,MATH-35D ,GEO-55C ,HIST-50C ,KISW-41D ,B/STUDIES-70B ,ENG-47C ,H/TANZANIA-54C ,CS-45C ,	31	52.4	II	19
97	F	MARTHA KINIKORO MMBAGA	PHY-37D ,CHEM-72B ,BIO-50C ,MATH-40D ,GEO-51C ,HIST-30D ,KISW-51C ,B/STUDIES-75A ,ENG-42D ,H/TANZANIA-68B ,CS-30D ,	40	49.6	II	18
98	F	MELESIANA JUMA SHIYUMBA	PHY-41D ,CHEM-46C ,BIO-36D ,MATH-33D ,GEO-59C ,HIST-21F ,KISW-41D ,B/STUDIES-28F ,ENG-35D ,H/TANZANIA-65B ,CS-35D ,	97	40	III	24
99	F	MERYSTELA ALEX ANDREA	PHY-45C ,CHEM-17F ,BIO-16F ,MATH-22F ,GEO-46C ,HIST-5F ,KISW-47C ,B/STUDIES-15F ,ENG-7F ,H/TANZANIA-67B ,CS-43D ,	162	30	III	25
100	F	MIRIAM DEUS MWAFONGO	PHY-34D ,CHEM-37D ,BIO-43D ,MATH-41D ,GEO-71B ,HIST-21F ,KISW-58C ,B/STUDIES-31D ,ENG-53C ,H/TANZANIA-66B ,CS-49C ,	60	45.8	II	21
101	F	MIRIAM STANLEY JONATHAN	PHY-32D ,CHEM-53C ,BIO-45C ,MATH-31D ,GEO-29F ,HIST-30D ,KISW-49C ,B/STUDIES-38D ,ENG-34D ,H/TANZANIA-72B ,CS-17F ,	104	39.1	III	23
102	F	MULHATH OMARY KHAMA	PHY-18F ,CHEM-36D ,BIO-40D ,MATH-17F ,GEO-75A ,HIST-12F ,KISW-18F ,B/STUDIES-24F ,ENG-36D ,H/TANZANIA-34D ,CS-22F ,	161	30.2	IV	27
103	F	MUNIRA SALIM MBWANA	PHY-14F ,CHEM-32D ,BIO-34D ,MATH-16F ,GEO-30D ,HIST-30D ,KISW-24F ,B/STUDIES-30D ,ENG-32D ,H/TANZANIA-41D ,CS-23F ,	172	27.8	IV	28
104	F	MUNIRA KESY NUNGWE	PHY-36D ,CHEM-55C ,BIO-41D ,MATH-55C ,GEO-45C ,HIST-30D ,KISW-41D ,B/STUDIES-31D ,ENG-52C ,H/TANZANIA-72B ,CS-26F ,	67	44	III	22
105	F	MWAJUMA SELEMAN HAJI	PHY-59C ,CHEM-50C ,BIO-41D ,MATH-58C ,GEO-50C ,HIST-47C ,KISW-57C ,B/STUDIES-55C ,ENG-34D ,H/TANZANIA-72B ,CS-46C ,	33	51.7	II	20
106	F	MWANAHAMISI MOHAMED RAMADHANI	PHY-23F ,CHEM-16F ,BIO-27F ,MATH-33D ,GEO-35D ,HIST-18F ,KISW-48C ,B/STUDIES-12F ,ENG-24F ,H/TANZANIA-79A ,CS-30D ,	155	31.4	IV	26
107	F	MWANAHAWA MZEE SAIDI	PHY-24F ,CHEM-37D ,BIO-21F ,MATH-50C ,GEO-23F ,HIST-9F ,KISW-73B ,B/STUDIES-18F ,ENG-17F ,H/TANZANIA-76A ,CS-21F ,	140	33.5	III	25
108	F	MWANAIIDI SHABANI MNANGWA	PHY-7F ,CHEM-21F ,BIO-14F ,MATH-21F ,GEO-42D ,HIST-8F ,KISW-35D ,B/STUDIES-20F ,ENG-19F ,H/TANZANIA-52C ,CS-7F ,	181	22.4	IV	31
109	F	MWANAIISHA OMARY SHIDA	PHY-53C ,CHEM-42D ,BIO-27F ,MATH-40D ,GEO-37D ,HIST-22F ,KISW-48C ,B/STUDIES-39D ,ENG-34D ,H/TANZANIA-70B ,CS-18F ,	104	39.1	III	24
110	F	MYSARAH SALUMU OMARI	PHY-50C ,CHEM-45C ,BIO-45C ,MATH-43D ,GEO-56C ,HIST-36D ,KISW-42D ,B/STUDIES-45C ,ENG-44D ,H/TANZANIA-60C ,CS-40D ,	58	46	III	22
111	F	NAAMINI ABDALLAH KILIMA	PHY-28F ,CHEM-40D ,BIO-42D ,MATH-43D ,GEO-45C ,HIST-30D ,KISW-38D ,B/STUDIES-27F ,ENG-35D ,H/TANZANIA-85A ,CS-40D ,	89	41.2	III	24
112	F	NADHFA CALVIN LUKUSA	PHY-35D ,CHEM-33D ,BIO-39D ,MATH-27F ,GEO-52C ,HIST-24F ,KISW-53C ,B/STUDIES-40D ,ENG-44D ,H/TANZANIA-80A ,CS-34D ,	83	41.9	III	23
113	F	NAELIWA SILVANUS HAULE	PHY-31D ,CHEM-60C ,BIO-40D ,MATH-21F ,GEO-57C ,HIST-30D ,KISW-46C ,B/STUDIES-24F ,ENG-46C ,H/TANZANIA-87A ,CS-13F ,	87	41.4	II	21
114	F	NAIRA YAHYA MSUYA	PHY-59C ,CHEM-70B ,BIO-65B ,MATH-50C ,GEO-85A ,HIST-65B ,KISW-47C ,B/STUDIES-74B ,ENG-62C ,H/TANZANIA-72B ,CS-56C ,	9	64.1	I	14
115	F	NAJAT RAHIMU RAHIBU	PHY-39D ,CHEM-41D ,BIO-32D ,MATH-25F ,GEO-30D ,HIST-9F ,KISW-36D ,B/STUDIES-19F ,ENG-30D ,H/TANZANIA-58C ,CS-19F ,	160	30.7	IV	27
116	F	NAJMA SEIF BAJKARY	PHY-31D ,CHEM-35D ,BIO-20F ,MATH-24F ,GEO-31D ,HIST-11F ,KISW-26F ,B/STUDIES-8F ,ENG-20F ,H/TANZANIA-51C ,CS-8F ,	177	24.1	IV	30
117	F	NANCY GABRIEL LAIZER	PHY-58C ,CHEM-72B ,BIO-52C ,MATH-55C ,GEO-60C ,HIST-48C ,KISW-50C ,B/STUDIES-74B ,ENG-57C ,H/TANZANIA-62C ,CS-31D ,	19	56.3	II	19
118	F	NAOMI IBRAHIM LAZARO	PHY-30D ,CHEM-46C ,BIO-44D ,MATH-21F ,GEO-50C ,HIST-66B ,KISW-27F ,B/STUDIES-15F ,ENG-53C ,H/TANZANIA-61C ,CS-14F ,	109	38.8	III	22
119	F	NAOMI JACKSON SILUNGWE	PHY-22F ,CHEM-67B ,BIO-32D ,MATH-28F ,GEO-68B ,HIST-57C ,KISW-39D ,B/STUDIES-35D ,ENG-54C ,H/TANZANIA-55C ,CS-30D ,	66	44.3	II	21
120	F	NASRAT SAIDI ATHUMANI	PHY-36D ,CHEM-46C ,BIO-42D ,MATH-40D ,GEO-55C ,HIST-18F ,KISW-50C ,B/STUDIES-51C ,ENG-32D ,H/TANZANIA-53C ,CS-37D ,	85	41.8	III	23
121	F	NATALIA PAUL SHAO	PHY-75A ,CHEM-70B ,BIO-68B ,MATH-62C ,GEO-85A ,HIST-50C ,KISW-50C ,B/STUDIES-64C ,ENG-63C ,H/TANZANIA-75A ,CS-49C ,	7	64.6	I	13
122	F	NAZALENA PAUL MFIKILA	PHY-36D ,CHEM-39D ,BIO-41D ,MATH-35D ,GEO-45C ,HIST-30D ,KISW-45C ,B/STUDIES-39D ,ENG-30D ,H/TANZANIA-70B ,CS-27F ,	99	39.7	III	24
123	F	NEEMA MANENO NGENIUKA	PHY-45C ,CHEM-40D ,BIO-47C ,MATH-18F ,GEO-42D ,HIST-20F ,KISW-47C ,B/STUDIES-30D ,ENG-44D ,H/TANZANIA-76A ,CS-21F ,	104	39.1	III	22
124	F	NEEMA MWITA MTAKI	PHY-34D ,CHEM-43D ,BIO-36D ,MATH-37D ,GEO-55C ,HIST-23F ,KISW-43D ,B/STUDIES-48C ,ENG-38D ,H/TANZANIA-63C ,CS-34D ,	88	41.3	III	25
125	F	NEEMA GEORGE KAHISE	PHY-45C ,CHEM-55C ,BIO-42D ,MATH-32D ,GEO-67B ,HIST-46C ,KISW-34D ,B/STUDIES-35D ,ENG-47C ,H/TANZANIA-69B ,CS-33D ,	59	45.9	II	20
126	F	NEEMA ALEXANDER ELIAS	PHY-59C ,CHEM-58C ,BIO-60C ,MATH-50C ,GEO-71B ,HIST-65B ,KISW-53C ,B/STUDIES-76A ,ENG-73B ,H/TANZANIA-82A ,CS-32D ,	10	61.7	I	14
127	F	NEEMA ABDALLAH RAMADANI	PHY-42D ,CHEM-33D ,BIO-25F ,MATH-25F ,GEO-31D ,HIST-24F ,KISW-46C ,B/STUDIES-10F ,ENG-35D ,H/TANZANIA-72B ,CS-16F ,	146	32.6	IV	26

128	F	NISHAM OMARY KIBINDU	PHY-27F ,CHEM-50C ,BIO-51C ,GEO-27F ,HIST-16F ,KISW-34D ,B/STUDIES-20F ,ENG-33D ,H/TANZANIA-66B ,CS-29F ,	127	35.3	IV	26
129	F	NURATH JITIHADA MTENGWA	PHY-63C ,CHEM-50C ,BIO-31D ,MATH-30D ,GEO-70B ,HIST-30D ,KISW-36D ,B/STUDIES-25F ,ENG-28F ,H/TANZANIA-82A ,CS-26F ,	78	42.8	II	21
130	F	NURU SAID HEMEDI	PHY-52C ,CHEM-30D ,BIO-32D ,MATH-31D ,GEO-42D ,HIST-22F ,KISW-50C ,B/STUDIES-52C ,ENG-26F ,H/TANZANIA-66B ,CS-47C ,	91	40.9	III	22
131	F	PENDO SAMSONI NDAHANI	PHY-22F ,CHEM-50C ,BIO-35D ,MATH-32D ,GEO-34D ,HIST-35D ,KISW-32D ,B/STUDIES-32D ,ENG-32D ,H/TANZANIA-52C ,CS-31D ,	128	35.2	IV	26
132	F	PILLI SUDI OUMA	PHY-45C ,CHEM-42D ,BIO-27F ,MATH-25F ,GEO-55C ,HIST-36D ,KISW-36D ,B/STUDIES-21F ,ENG-33D ,H/TANZANIA-68B ,CS-24F ,	114	37.5	III	24
133	F	PILLI JUMA RASHID	PHY-23F ,CHEM-16F ,BIO-14F ,MATH-13F ,GEO-26F ,HIST-7F ,KISW-32D ,B/STUDIES-5F ,ENG-17F ,H/TANZANIA-37D ,CS-24F ,	185	19.5	IV	33
134	F	PRECIOUS SYLIVESTER KYAMBA	PHY-20F ,CHEM-37D ,BIO-42D ,MATH-25F ,GEO-67B ,HIST-31D ,KISW-36D ,B/STUDIES-26F ,ENG-53C ,H/TANZANIA-82A ,CS-11F ,	104	39.1	III	22
135	F	PRICENCESS BARAKA MKULA	PHY-60C ,CHEM-54C ,BIO-66B ,MATH-61C ,GEO-61C ,HIST-46C ,KISW-51C ,B/STUDIES-58C ,ENG-40D ,H/TANZANIA-89A ,CS-31D ,	20	56.1	II	18
136	F	PRISCA STEVEN ANDREA	PHY-56C ,CHEM-50C ,BIO-41D ,MATH-55C ,GEO-70B ,HIST-30D ,KISW-62C ,B/STUDIES-46C ,ENG-28F ,H/TANZANIA-80A ,CS-36D ,	38	50.4	II	18
137	F	RADHIA RAMADHANI WENGE	PHY-15F ,CHEM-17F ,BIO-15F ,MATH-11F ,GEO-26F ,HIST-7F ,KISW-35D ,B/STUDIES-16F ,ENG-17F ,H/TANZANIA-43D ,CS-7F ,	188	19	IV	33
138	F	RADHIA RAMADHANI JUMA	PHY-20F ,CHEM-51C ,BIO-35D ,MATH-20F ,GEO-75A ,HIST-45C ,KISW-29F ,B/STUDIES-53C ,ENG-59C ,H/TANZANIA-71B ,CS-32D ,	64	44.5	II	19
139	F	RAHEL FREDY MKWAMA	PHY-65B ,CHEM-52C ,BIO-62C ,MATH-50C ,GEO-71B ,HIST-36D ,KISW-41D ,B/STUDIES-74B ,ENG-43D ,H/TANZANIA-76A ,CS-36D ,	23	55.1	I	16
140	F	RAHMA BAKARI CHONGWE	PHY-68B ,CHEM-47C ,BIO-25F ,MATH-16F ,GEO-54C ,HIST-30D ,KISW-46C ,B/STUDIES-15F ,ENG-39D ,H/TANZANIA-79A ,CS-20F ,	98	39.9	II	20
141	F	RAHMA RAMADHANI SALUMU	PHY-28F ,CHEM-34D ,BIO-38D ,MATH-29F ,GEO-55C ,HIST-30D ,KISW-39D ,B/STUDIES-17F ,ENG-61C ,H/TANZANIA-90A ,CS-15F ,	100	39.6	III	23
142	F	RAHMA IDDI OMARI	PHY-14F ,CHEM-20F ,BIO-16F ,MATH-12F ,GEO-19F ,HIST-5F ,KISW-41D ,B/STUDIES-3F ,ENG-14F ,H/TANZANIA-59C ,CS-8F ,	187	19.2	IV	32
143	F	RAMLA HAMISI SALINI	PHY-25F ,CHEM-28F ,BIO-22F ,MATH-34D ,GEO-50C ,HIST-7F ,KISW-36D ,B/STUDIES-33D ,ENG-21F ,H/TANZANIA-70B ,CS-21F ,	154	31.5	IV	27
144	F	RATIFA MUSSA MTIMBA	PHY-13F ,CHEM-16F ,BIO-11F ,MATH-24F ,GEO-19F ,HIST-7F ,KISW-16F ,B/STUDIES-20F ,ENG-10F ,H/TANZANIA-48C ,CS-4F ,	190	17.1	IV	33
145	F	RAUDHATI BAKARI HASSAN	PHY-56C ,CHEM-43D ,BIO-50C ,MATH-44D ,GEO-41D ,HIST-31D ,KISW-49C ,B/STUDIES-34D ,ENG-43D ,H/TANZANIA-82A ,CS-20F ,	63	44.8	III	22
146	F	RAUTHAT HAMED MWARABU	PHY-36D ,CHEM-37D ,BIO-20F ,MATH-21F ,GEO-55C ,HIST-12F ,KISW-31D ,B/STUDIES-17F ,ENG-16F ,H/TANZANIA-85A ,CS-33D ,	145	33	III	25
147	F	REBECA RUGEBELA EMMANUEL	PHY-20F ,CHEM-41D ,BIO-28F ,MATH-20F ,GEO-40D ,HIST-30D ,KISW-26F ,B/STUDIES-18F ,ENG-40D ,H/TANZANIA-49C ,CS-15F ,	163	29.7	IV	29
148	F	REDEMPTEE MARCUS MAKUMENE	PHY-30D ,CHEM-51C ,BIO-46C ,MATH-42D ,GEO-57C ,HIST-37D ,KISW-34D ,B/STUDIES-39D ,ENG-51C ,H/TANZANIA-71B ,CS-24F ,	70	43.8	III	22
149	F	REHEMA MOHAMMED SALUM	PHY-20F ,CHEM-37D ,BIO-40D ,MATH-25F ,GEO-61C ,HIST-32D ,KISW-35D ,B/STUDIES-29F ,ENG-34D ,H/TANZANIA-81A ,CS-8F ,	121	36.5	III	24
150	F	REHEMA ALLY KIFLAGO	PHY-36D ,CHEM-50C ,BIO-36D ,MATH-52C ,GEO-48C ,HIST-21F ,KISW-46C ,B/STUDIES-42D ,ENG-38D ,H/TANZANIA-66B ,CS-30D ,	80	42.3	III	22
151	F	REHEMA ANDREA JOHN	PHY-22F ,CHEM-44D ,BIO-26F ,MATH-21F ,GEO-19F ,HIST-7F ,KISW-41D ,B/STUDIES-10F ,ENG-22F ,H/TANZANIA-83A ,CS-15F ,	169	28.2	IV	29
152	F	REHEMA JUMANNE MSUMI	PHY-60C ,CHEM-56C ,BIO-43D ,MATH-27F ,GEO-67B ,HIST-21F ,KISW-59C ,B/STUDIES-46C ,ENG-39D ,H/TANZANIA-69B ,CS-34D ,	48	47.4	II	20
153	F	ROSE JOSEPH JOHN	PHY-61C ,CHEM-53C ,BIO-22F ,MATH-15F ,GEO-35D ,HIST-12F ,KISW-46C ,B/STUDIES-1F ,ENG-23F ,H/TANZANIA-60C ,CS-30D ,	147	32.5	III	25
154	F	ROSEMARY JOSEPH KULAYA	PHY-51C ,CHEM-50C ,BIO-56C ,MATH-31D ,GEO-52C ,HIST-30D ,KISW-40D ,B/STUDIES-36D ,ENG-32D ,H/TANZANIA-65B ,CS-30D ,	75	43	III	22
155	F	RUKIA KASSIMU MRUTU	PHY-62C ,CHEM-75A ,BIO-73B ,MATH-58C ,GEO-78A ,HIST-60C ,KISW-57C ,B/STUDIES-58C ,ENG-65B ,H/TANZANIA-86A ,CS-44D ,	6	65.1	I	13
156	F	SAAMIRA AHMED ABRAHAM	PHY-30D ,CHEM-31D ,BIO-31D ,MATH-30D ,GEO-59C ,HIST-30D ,KISW-31D ,B/STUDIES-36D ,ENG-40D ,H/TANZANIA-68B ,CS-36D ,	111	38.4	III	25
157	F	SABRINA FADHILI KHAMISI	PHY-37D ,CHEM-63C ,BIO-57C ,MATH-55C ,GEO-68B ,HIST-55C ,KISW-60C ,B/STUDIES-43D ,ENG-56C ,H/TANZANIA-67B ,CS-45C ,	23	55.1	II	19
158	F	SAFIA ABDALLAH SALUM	PHY-47C ,CHEM-76A ,BIO-75A ,MATH-52C ,GEO-87A ,HIST-65B ,KISW-70B ,B/STUDIES-68B ,ENG-47C ,H/TANZANIA-71B ,CS-67B ,	5	65.9	I	11
159	F	SAIDATI MWINYIHAMIS ALLY	PHY-13F ,CHEM-25F ,BIO-15F ,MATH-28F ,GEO-19F ,HIST-7F ,KISW-24F ,B/STUDIES-12F ,ENG-7F ,H/TANZANIA-57C ,CS-25F ,	184	21.1	IV	33
160	F	SALHA HAMISI RAJABU	PHY-22F ,CHEM-19F ,BIO-21F ,MATH-23F ,GEO-31D ,HIST-9F ,KISW-35D ,B/STUDIES-21F ,ENG-13F ,H/TANZANIA-51C ,CS-18F ,	179	23.9	IV	31
161	F	SALHA IDD POLEA	PHY-50C ,CHEM-35D ,BIO-28F ,MATH-24F ,GEO-24F ,HIST-15F ,KISW-51C ,B/STUDIES-5F ,ENG-19F ,H/TANZANIA-45C ,CS-18F ,	168	28.5	IV	28
162	F	SALMA ALLY SUMAYE	PHY-65B ,CHEM-60C ,BIO-66B ,MATH-55C ,GEO-76A ,HIST-55C ,KISW-50C ,B/STUDIES-51C ,ENG-61C ,H/TANZANIA-73B ,CS-33D ,	16	58.6	I	16
163	F	SALMA JUMA OMARI	PHY-54C ,CHEM-36D ,BIO-40D ,MATH-29F ,GEO-55C ,HIST-21F ,KISW-46C ,B/STUDIES-42D ,ENG-37D ,H/TANZANIA-79A ,CS-22F ,	83	41.9	III	22
164	F	SALMA ISSA ZINGUZA	PHY-30D ,CHEM-57C ,BIO-67B ,MATH-17F ,GEO-83A ,HIST-54C ,KISW-40D ,B/STUDIES-38D ,ENG-48C ,H/TANZANIA-72B ,CS-25F ,	46	48.3	II	18

