



MSOLWA "ST. GASPARE BERTONI" SECONDARY SCHOOL

FORM TWO TERM-I RESULTS - JULY 2020

PERFORMANCE SUMMARY	
DIVISION I	12
DIVISION II	20
DIVISION III	14
DIVISION IV	16
DIVISION O	0
INCOMPLETE	0
ABSENT	0
TOTAL	62

SCHOOL AVERAGE	54.1
SCHOOL GRADE	C

NUMBER OF STUDENTS	
FEMALE(F)	14
MALE(M)	48
TOTAL	62

RESULT SUMMARY	PHY	BIO	MATH	GEO	HIST	KISW	CIV	AGR	ENG	COMP.	LIT. ENG.	CHEM							SUM	
	A	0	1	1	4	0	1	0	0	2	0	0	0	0	0	0	0	0	0	9
	B	4	10	2	15	1	31	28	6	14	2	0	4	0	0	0	0	0	0	117
	C	11	22	8	21	15	25	22	27	23	11	0	17	0	0	0	0	0	0	202
	D	19	26	23	20	27	5	10	21	16	24	0	21	0	0	0	0	0	0	212
	F	28	3	28	2	16	0	2	8	7	25	0	20	0	0	0	0	0	0	139
TOTAL /STUDET	62	62	62	62	59	62	62	62	62	62	0	62	0	0	0	0	0	0		

SUBJECT AVERAGE	43	58	42	62	47	70	65.2	55	60.1	44		47							
SUBJECT POSITION	10	5	11	3	8	1	2	6	4	9		7							

TOP 10 BEST STUDENTS

PS	NAME	SEX	AV	GR
1	ANGELO MBALA	M	80.2	A
2	MERIANA KIGOMBA	F	76.3	A
3	GODFREY KABALLEGA	M	72.9	B
4	ADAM VICENT	M	72.5	B
5	JORDAN OTTARU	M	69.3	B
6	ZAITUNI ABUBAKAR	F	67.5	B
7	BRIAN NZOWA	M	66.8	B
8	PRAISE LWESYA	M	66.5	B
9	JOHN PASCAL	M	66.2	B
10	JOEL MLOWE	M	66.0	B

TOP 10 BEST STUDENTS

MALE	8
FEMALE	2

LAST 10 STUDENTS

MALE	10
FEMALE	0

LAST 10 STUDENTS

PS	NAME	SEX	AV	GR
62	BENEDICT MBUJA	M	32.9	D
61	JOHNSON MMEWA	M	37.2	D
60	CHRISTOPHER MFINANGA	M	37.9	D
59	BRYTON NZOWA	M	38.3	D
58	MASHAURI NDAKI	M	39.4	D
57	BRIAN LUKINDO	M	39.9	D
56	GLENNSON ABRAHAM	M	40.5	D
55	DANIEL KIMWERI	M	41.5	D
54	ELIA KITWALA	M	41.9	D
53	PASCHAL LONGINO	M	42.2	D

NO	SEX	FIRST NAME	MIDDLE NAME	LAST NAME	DETAILED SUBJECT	POSITION	AVERAGE	DIVISION	POINT
1	F	CLARA	STEPHAN	SOKA	PHY-36F ,CHEM-55D ,BIO-54D ,MATH-35F ,GEO-51D ,HIST-44D ,KISW-70C ,CIV-56C ,AGR-36F ,ENG-50D ,COMP.-40D ,	43	47.91	IV	26
2	F	GLADNESS	FERDINAND	MGITTA	PHY-63C ,CHEM-52D ,BIO-70C ,MATH-40D ,GEO-87A ,HIST-61C ,KISW-73B ,CIV-76B ,AGR-58C ,ENG-67C ,COMP.-55D ,	12	63.82	I	17
3	F	JOAN	RASHID	NANDONDE	PHY-25F ,CHEM-60C ,BIO-66C ,MATH-23F ,GEO-56C ,HIST-46D ,KISW-65C ,CIV-71B ,AGR-58C ,ENG-81B ,COMP.-40D ,	33	53.73	II	19
4	F	LEILA	MOHAMED	KWALO	PHY-35F ,CHEM-20F ,BIO-41D ,MATH-27F ,GEO-52D ,HIST-42D ,KISW-76B ,CIV-63C ,AGR-47D ,ENG-65C ,COMP.-35F ,	46	45.73	III	24
5	F	MAGRETH	KAJEJE	MASIGE	PHY-53D ,CHEM-46D ,BIO-59C ,MATH-45D ,GEO-45D ,HIST-53D ,KISW-72B ,CIV-54D ,AGR-52D ,ENG-61C ,COMP.-41D ,	37	52.82	III	24
6	F	RAHMA	TWAHA	KIGWALA	PHY-42D ,CHEM-50D ,BIO-61C ,MATH-29F ,GEO-60C ,HIST-52D ,KISW-69C ,CIV-72B ,AGR-50D ,ENG-81B ,COMP.-39F ,	30	55	II	21
7	M	ADAM	HAMAD	VICENT	PHY-74B ,CHEM-60C ,BIO-78B ,MATH-54D ,GEO-91A ,HIST-62C ,KISW-84B ,CIV-80B ,AGR-70C ,ENG-81B ,COMP.-63C ,	4	72.45	I	14
8	M	ANWARY	ALLY	MAGANGA	PHY-43D ,CHEM-57C ,BIO-58C ,MATH-32F ,GEO-74B ,HIST-51D ,KISW-77B ,CIV-63C ,AGR-62C ,ENG-71B ,COMP.-53D ,	20	58.27	II	18
9	M	BENEDICT	PETER	MBUJA	PHY-21F ,CHEM-17F ,BIO-35F ,MATH-15F ,GEO-40D ,HIST-30F ,KISW-49D ,CIV-64C ,AGR-23F ,ENG-42D ,COMP.-26F ,	62	32.91	IV	30
10	M	BRIAN	LAMECK	NZOWA	PHY-67C ,CHEM-64C ,BIO-70C ,MATH-75B ,GEO-75B ,HIST-51D ,KISW-81B ,CIV-72B ,AGR-56C ,ENG-64C ,COMP.-60C ,	7	66.82	I	17
11	M	BRIAN	STEPHEN	LUKINDO	PHY-14F ,CHEM-21F ,BIO-43D ,MATH-25F ,GEO-48D ,HIST-27F ,KISW-67C ,CIV-84B ,AGR-41D ,ENG-43D ,COMP.-26F ,	57	39.91	IV	26
12	M	BRYTON	LAMECK	NZOWA	PHY-14F ,CHEM-38F ,BIO-54D ,MATH-28F ,GEO-27F ,HIST-29F ,KISW-61C ,CIV-59C ,AGR-42D ,ENG-38F ,COMP.-31F ,	59	38.27	IV	29
13	M	CHRISTOPHER	ASSERY	MFINANGA	PHY-12F ,CHEM-30F ,BIO-22F ,MATH-25F ,GEO-49D ,HIST-39F ,KISW-62C ,CIV-72B ,AGR-38F ,ENG-41.1D ,COMP.-27F ,	60	37.92	IV	28
14	M	COLLINS	JOSEPH	MSIKE	PHY-30F ,CHEM-32F ,BIO-55D ,MATH-22F ,GEO-55D ,HIST-55D ,KISW-54D ,CIV-60C ,AGR-45D ,ENG-70C ,COMP.-34F ,	45	46.55	IV	26
15	M	DANIEL	ADRIANO	KIMWERI	PHY-26F ,CHEM-15F ,BIO-62C ,MATH-35F ,GEO-48D ,HIST-40D ,KISW-60C ,CIV-53D ,AGR-43D ,ENG-38F ,COMP.-37F ,	55	41.55	IV	27
16	M	GILBERT	KELVIN	NJUNWA	PHY-32F ,CHEM-53D ,BIO-47D ,MATH-47D ,GEO-56C ,HIST-44D ,KISW-72B ,CIV-71B ,AGR-61C ,ENG-33F ,COMP.-30F ,	40	49.64	III	22
17	M	GODFREY	IGNAS	MNOSI	PHY-42D ,CHEM-48D ,BIO-70C ,MATH-45D ,GEO-74B ,HIST-63C ,KISW-83B ,CIV-71B ,AGR-70C ,ENG-68C ,COMP.-59C ,	14	63	II	18
18	M	GODFREY	RICHARD	KABALLEGA	PHY-69C ,CHEM-75B ,BIO-82B ,MATH-86A ,GEO-71B ,HIST-69C ,KISW-82B ,CIV-71B ,AGR-65C ,ENG-66C ,COMP.-66C ,	3	72.91	I	14
19	M	JACKSON	EVARISTI	FABIAN	PHY-21F ,CHEM-40D ,BIO-43D ,MATH-40D ,GEO-75B ,HIST-27F ,KISW-63C ,CIV-53D ,AGR-36F ,ENG-53D ,COMP.-23F ,	50	43.09	III	25
20	M	JAMES	JOHN	NDOMBA	PHY-42D ,CHEM-46D ,BIO-51D ,MATH-41D ,GEO-73B ,HIST-58C ,KISW-80B ,CIV-77B ,AGR-62C ,ENG-66C ,COMP.-38F ,	23	57.64	II	19
21	M	JERRY	DAVID	JERE	PHY-31F ,CHEM-53D ,BIO-54D ,MATH-36F ,GEO-63C ,HIST-56C ,KISW-77B ,CIV-74B ,AGR-60C ,ENG-76B ,COMP.-38F ,	27	56.18	II	19
22	M	JOHN	THOMAS	PASCAL	PHY-51D ,CHEM-55D ,BIO-61C ,MATH-49D ,GEO-77B ,HIST-48D ,KISW-82B ,CIV-77B ,AGR-65C ,ENG-86A ,COMP.-77B ,	9	66.18	I	15
23	M	JORDAN	ROBERT	OTTARU	PHY-61C ,CHEM-57C ,BIO-84B ,MATH-56C ,GEO-78B ,HIST-65C ,KISW-82B ,CIV-80.1B ,AGR-63C ,ENG-70C ,COMP.-66C ,	5	69.28	I	17
24	M	JOSEPH	MUSSA	MAGAVILO	PHY-56C ,CHEM-63C ,BIO-60C ,MATH-38F ,GEO-77B ,HIST-65C ,KISW-74B ,CIV-74B ,AGR-60C ,ENG-47D ,COMP.-54D ,	16	60.73	II	18
25	M	JUGRAKI	JUMA	KIKWESA	PHY-48D ,CHEM-66C ,BIO-72B ,MATH-58C ,GEO-62C ,HIST-53D ,KISW-73B ,CIV-63C ,AGR-63C ,ENG-72B ,COMP.-44D ,	15	61.27	II	18
26	M	MAJUVA	SAMSON	ROBERT	PHY-67C ,CHEM-62C ,BIO-75B ,MATH-64C ,GEO-72B ,HIST-55D ,KISW-78B ,CIV-80B ,AGR-66C ,ENG-67C ,COMP.-37F ,	11	65.73	I	17
27	M	MASHAURI	STEVEN	NDAKI	PHY-23F ,CHEM-27F ,BIO-44D ,MATH-37F ,GEO-50D ,HIST-23F ,KISW-68C ,CIV-60C ,AGR-43D ,ENG-32F ,COMP.-26F ,	58	39.36	IV	28
28	M	MORRIS	HENRY	MUGISHA	PHY-45D ,CHEM-72B ,BIO-82B ,MATH-43D ,GEO-70C ,HIST-51D ,KISW-73B ,CIV-56C ,AGR-62C ,ENG-76B ,COMP.-66C ,	13	63.27	I	17
29	M	PASCHAL	MENASI	LONGINO	PHY-27F ,CHEM-22F ,BIO-42D ,MATH-33F ,GEO-44D ,HIST-54D ,KISW-67C ,CIV-71B ,AGR-34F ,ENG-43D ,COMP.-27F ,	53	42.18	IV	26
30	M	PAUL	MAFWOLO	PHINEACE	PHY-36F ,CHEM-36F ,BIO-60C ,MATH-29F ,GEO-58C ,HIST-33F ,KISW-57C ,CIV-59C ,AGR-54D ,ENG-56C ,COMP.-42D ,	44	47.27	III	23
31	M	PEACE	PATRICK	LWESYA	PHY-43D ,CHEM-43D ,BIO-54D ,MATH-53D ,GEO-57C ,HIST-57C ,KISW-66C ,CIV-62C ,AGR-53D ,ENG-51D ,COMP.-43D ,	35	52.91	III	24
32	M	SALUM	JUMANNE	SAUJI	PHY-50D ,CHEM-45D ,BIO-53D ,MATH-58C ,GEO-47D ,HIST-41D ,KISW-66C ,CIV-72B ,AGR-38F ,ENG-88A ,COMP.-38F ,	31	54.18	II	21
33	F	DEBORA	DICKSON	MARUCHU	PHY-61C ,CHEM-70C ,BIO-57C ,MATH-32F ,GEO-70C ,HIST-47D ,KISW-74B ,CIV-84B ,AGR-54D ,ENG-73B ,COMP.-41D ,	18	60.27	II	18
34	F	MAILINE	YOHANA	SANGA	PHY-48D ,CHEM-55D ,BIO-62C ,MATH-52D ,GEO-54D ,HIST-57C ,KISW-53D ,CIV-67C ,AGR-64C ,ENG-74B ,COMP.-40D ,	26	56.91	III	22
35	F	MERIANA	ADRIAN	KIGOMBA	PHY-76B ,CHEM-78B ,BIO-73B ,MATH-85B ,GEO-78B ,HIST-65C ,KISW-84B ,CIV-76B ,AGR-80B ,ENG-75B ,COMP.-69C ,	2	76.27	I	14

