

**PMO - REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT**  
**LAKE ZONE FORM SIX MOCK EXAMINATION RESULTS - NOV. 2025**  
**S0216 - NGANZA SECONDARY SCHOOL**

DIVISION PERFORMANCE SUMMARY

	I	II	III	IV	0
F	196	188	56	0	0
M					
T	196	188	56	0	0

CNO		SEX	AGGT	DIV	DETAILED SUBJECTS
S0216-501		F	10	II	G/S 62-C, HIS 57-D, GEO 60-C, ECO 66-C, BAM 31-F
S0216-502		F	9	I	G/S 62-C, HIS 74-B, GEO 57-D, ECO 63-C, BAM 33-F
S0216-503		F	9	I	G/S 65-C, HIS 69-C, GEO 58-D, ECO 70-B, BAM 37-S
S0216-504		F	9	I	G/S 68-C, HIS 65-C, GEO 67-C, ECO 63-C, BAM 39-S
S0216-505		F	7	I	G/S 66-C, HIS 63-C, GEO 78-B, ECO 74-B, BAM 38-S
S0216-506		F	9	I	G/S 68-C, HIS 61-C, GEO 72-B, ECO 59-D, BAM 30.5-F
S0216-507		F	10	II	G/S 69-C, HIS 54-D, GEO 61-C, ECO 65-C, BAM 36-S
S0216-508		F	7	I	G/S 70-B, HIS 62-C, GEO 73-B, ECO 75-B, BAM 47-E
S0216-509		F	8	I	G/S 70-B, HIS 60-C, GEO 63-C, ECO 70-B, BAM 35-S
S0216-510		F	9	I	G/S 63-C, HIS 62-C, GEO 64-C, ECO 69-C, BAM 30-F
S0216-511		F	9	I	G/S 59-D, HIS 66-C, GEO 64-C, ECO 66-C, BAM 31.5-F
S0216-512		F	11	II	G/S 67-C, HIS 58-D, GEO 69-C, ECO 56-D, BAM 43-E
S0216-513		F	10	II	G/S 57-D, HIS 68-C, GEO 61-C, ECO 56-D, BAM 30.5-F
S0216-514		F	11	II	G/S 65-C, HIS 59-D, GEO 65-C, ECO 52-D, BAM 32.5-F
S0216-515		F	9	I	G/S 67-C, HIS 68-C, GEO 66-C, ECO 65-C, BAM 19-F
S0216-516		F	8	I	G/S 64-C, HIS 71-B, GEO 70-B, ECO 52-D, BAM 29-F
S0216-517		F	8	I	G/S 66-C, HIS 68-C, GEO 72-B, ECO 62-C, BAM 31-F
S0216-518		F	10	II	G/S 65-C, HIS 54-D, GEO 60-C, ECO 60-C, BAM 28-F
S0216-519		F	6	I	G/S 64-C, HIS 74-B, GEO 72-B, ECO 78-B, BAM 37-S

S0216-520		F	8	I	G/S 68-C, HIS 71-B, GEO 76-B, ECO 56-D, BAM 29-F
S0216-521		F	8	I	G/S 69-C, HIS 67-C, GEO 67-C, ECO 77-B, BAM 41.5-E
S0216-522		F	9	I	G/S 69-C, HIS 63-C, GEO 68-C, ECO 63-C, BAM 35-S
S0216-523		F	9	I	G/S 67-C, HIS 66-C, GEO 69-C, ECO 60-C, BAM 31-F
S0216-524		F	6	I	G/S 70-B, HIS 73-B, GEO 74-B, ECO 70-B, BAM 49-E
S0216-525		F	8	I	G/S 71-B, HIS 67-C, GEO 73-B, ECO 69-C, BAM 43-E
S0216-526		F	7	I	G/S 67-C, HIS 68-C, GEO 73-B, ECO 74-B, BAM 40-E
S0216-527		F	8	I	G/S 66-C, HIS 69-C, GEO 68-C, ECO 71-B, BAM 33-F
S0216-528		F	7	I	G/S 72-B, HIS 71-B, GEO 73-B, ECO 62-C, BAM 46-E
S0216-529		F	10	II	G/S 66-C, HIS 71-B, GEO 57-D, ECO 58-D, BAM 28-F
S0216-530		F	9	I	G/S 65-C, HIS 66-C, GEO 65-C, ECO 63-C, BAM 17-F
S0216-531		F	10	II	G/S 71-B, HIS 63-C, GEO 62-C, ECO 58-D, BAM 25.5-F
S0216-532		F	10	II	G/S 68-C, HIS 66-C, GEO 68-C, ECO 56-D, BAM 28-F
S0216-533		F	9	I	G/S 61-C, HIS 64-C, GEO 66-C, ECO 61-C, BAM 30.5-F
S0216-534		F	8	I	G/S 75-B, HIS 65-C, GEO 72-B, ECO 69-C, BAM 29-F
S0216-535		F	8	I	G/S 66-C, HIS 64-C, GEO 75-B, ECO 65-C, BAM 26-F
S0216-536		F	9	I	G/S 64-C, HIS 67-C, GEO 69-C, ECO 60-C, BAM 33-F
S0216-537		F	9	I	G/S 65-C, HIS 69-C, GEO 56-D, ECO 72-B, BAM 23-F
S0216-538		F	7	I	G/S 70-B, HIS 74-B, GEO 77-B, ECO 64-C, BAM 37-S
S0216-539		F	9	I	G/S 61-C, HIS 63-C, GEO 68-C, ENG 65-C
S0216-540		F	9	I	G/S 57-D, HIS 61-C, GEO 64-C, ENG 64-C
S0216-541		F	8	I	G/S 70-B, HIS 73-B, GEO 62-C, ENG 61-C
S0216-542		F	9	I	G/S 70-B, HIS 61-C, GEO 66-C, ENG 63-C
S0216-543		F	9	I	G/S 72-B, HIS 69-C, GEO 68-C, ENG 66-C
S0216-544		F	8	I	G/S 69-C, HIS 63-C, GEO 70-B, ENG 66-C
S0216-545		F	7	I	G/S 67-C, HIS 66-C, GEO 72-B, ENG 73-B
S0216-546		F	9	I	G/S 65-C, HIS 67-C, GEO 69-C, ENG 65-C
S0216-547		F	9	I	G/S 56-D, HIS 66-C, GEO 65-C, ENG 67-C
S0216-548		F	9	I	G/S 64-C, HIS 60-C, GEO 67-C, ENG 68-C
S0216-549		F	8	I	G/S 70-B, HIS 68-C, GEO 70-B, ENG 65-C
S0216-550		F	9	I	G/S 62-C, HIS 62-C, GEO 63-C, ENG 67-C
S0216-551		F	7	I	G/S 65-C, HIS 67-C, GEO 73-B, ENG 71-B

S0216-552		F	7	I	G/S 75-B, HIS 66-C, GEO 73-B, ENG 72-B
S0216-553		F	10	II	G/S 62-C, HIS 59-D, GEO 60-C, ENG 63-C
S0216-554		F	5	I	G/S 66-C, HIS 76-B, GEO 73-B, ENG 80-A
S0216-555		F	8	I	G/S 71-B, HIS 67-C, GEO 67-C, ENG 73-B
S0216-556		F	8	I	G/S 59-D, HIS 67-C, GEO 66-C, ENG 72-B
S0216-557		F	8	I	G/S 57-D, HIS 57-D, GEO 74-B, ENG 73-B
S0216-558		F	9	I	G/S 69-C, HIS 56-D, GEO 64-C, ENG 71-B
S0216-559		F	8	I	G/S 67-C, HIS 66-C, GEO 64-C, ENG 70-B
S0216-560		F	8	I	G/S 66-C, HIS 71-B, GEO 68-C, ENG 67-C
S0216-561		F	11	II	G/S 68-C, HIS 56-D, GEO 59-D, ENG 60-C
S0216-562		F	8	I	G/S 68-C, HIS 67-C, GEO 65-C, ENG 72-B
S0216-563		F	10	II	G/S 68-C, HIS 61-C, GEO 67-C, ENG 58-D
S0216-564		F	10	II	G/S 70-B, HIS 57-D, GEO 62-C, ENG 66-C
S0216-565		F	9	I	G/S 57-D, HIS 59-D, GEO 72-B, ENG 61-C
S0216-566		F	7	I	G/S 67-C, HIS 68-C, GEO 70-B, ENG 70-B
S0216-567		F	9	I	G/S 56-D, HIS 69-C, GEO 63-C, ENG 67-C
S0216-568		F	10	II	G/S 59-D, HIS 54-D, GEO 63-C, ENG 63-C
S0216-569		F	12	II	G/S 64-C, HIS 52-D, GEO 55-D, ENG 58-D
S0216-570		F	10	II	G/S 67-C, HIS 63-C, GEO 55-D, ENG 68-C
S0216-571		F	9	I	G/S 60-C, HIS 65-C, GEO 69-C, ENG 66-C
S0216-572		F	7	I	G/S 68-C, HIS 66-C, GEO 70-B, ENG 70-B
S0216-573		F	9	I	G/S 66-C, HIS 65-C, GEO 64-C, ENG 60-C
S0216-574		F	10	II	G/S 65-C, HIS 63-C, GEO 61-C, ENG 56-D
S0216-575		F	10	II	G/S 73-B, HIS 59-D, GEO 61-C, ENG 61-C
S0216-576		F	10	II	G/S 69-C, HIS 58-D, GEO 61-C, ENG 68-C
S0216-577		F	9	I	G/S 68-C, HIS 58-D, GEO 75-B, ENG 62-C
S0216-578		F	10	II	G/S 68-C, HIS 60-C, GEO 64-C, ENG 57-D
S0216-579		F	10	II	G/S 66-C, HIS 50-D, GEO 62-C, ENG 63-C
S0216-580		F	13	III	G/S 64-C, HIS 42-E, GEO 48-E, ENG 63-C
S0216-581		F	8	I	G/S 63-C, HIS 68-C, GEO 63-C, ENG 71-B
S0216-582		F	8	I	G/S 72-B, HIS 66-C, GEO 67-C, ENG 70-B
S0216-583		F	9	I	G/S 68-C, HIS 61-C, GEO 68-C, ENG 64-C
S0216-584		F	10	II	G/S 63-C, HIS 69-C, GEO 64-C, ENG 59-D
S0216-585		F	10	II	G/S 60-C, HIS 60-C, GEO 58-D, ENG 64-C
S0216-586		F	6	I	G/S 65-C, HIS 70-B, GEO 72-B, ENG 77-B
S0216-587		F	8	I	G/S 63-C, HIS 67-C, GEO 68-C, ENG 72-B
S0216-588		F	10	II	G/S 67-C, HIS 55-D, GEO 70-B, KIS 52-D
S0216-589		F	11	II	G/S 62-C, HIS 50-D, GEO 61-C, KIS 51-D
S0216-590		F	12	II	G/S 70-B, HIS 63-C, GEO 57-D, KIS 48-E
S0216-591		F	13	III	G/S 66-C, HIS 58-D, GEO 54-D, KIS 44-E
S0216-592		F	10	II	G/S 70-B, HIS 65-C, GEO 71-B, KIS 46-E
S0216-593		F	11	II	G/S 55-D, HIS 68-C, GEO 66-C, KIS 41-E
S0216-594		F	10	II	G/S 66-C, HIS 67-C, GEO 70-B, KIS 46-E
S0216-595		F	10	II	G/S 61-C, HIS 62-C, GEO 70-B, KIS 47-E
S0216-596		F	12	II	G/S 64-C, HIS 55-D, GEO 67-C, KIS 42-E
S0216-597		F	11	II	G/S 64-C, HIS 57-D, GEO 60-C, KIS 52-D
S0216-598		F	12	II	G/S 68-C, HIS 58-D, GEO 60-C, KIS 46-E
S0216-599		F	17	III	G/S 59-D, HIS 50-D, GEO 39-S, KIS 24-F
S0216-600		F	12	II	G/S 67-C, HIS 55-D, GEO 62-C, KIS 43-E

S0216-601		F	14	III	G/S 72-B, HIS 55-D, GEO 44-E, KIS 46-E
S0216-602		F	12	II	G/S 72-B, HIS 58-D, GEO 61-C, KIS 49-E
S0216-603		F	13	III	G/S 63-C, HIS 52-D, GEO 59-D, KIS 42-E
S0216-604		F	13	III	G/S 69-C, HIS 53-D, GEO 56-D, KIS 47-E
S0216-605		F	13	III	G/S 66-C, HIS 52-D, GEO 53-D, KIS 40-E
S0216-606		F	11	II	G/S 67-C, HIS 52-D, GEO 61-C, KIS 51-D
S0216-607		F	17	III	G/S 56-D, HIS 47-E, GEO 45-E, KIS 31-F
S0216-608		F	15	III	G/S 57-D, HIS 47-E, GEO 59-D, KIS 37-S
S0216-609		F	11	II	G/S 67-C, HIS 62-C, GEO 67-C, KIS 43-E
S0216-610		F	10	II	G/S 57-D, HIS 60-C, GEO 68-C, KIS 55-D
S0216-611		F	15	III	G/S 61-C, HIS 52-D, GEO 56-D, KIS 32-F
S0216-612		F	12	II	G/S 66-C, HIS 54-D, GEO 67-C, KIS 40-E
S0216-613		F	10	II	G/S 70-B, HIS 68-C, GEO 62-C, KIS 57-D
S0216-614		F	10	II	G/S 70-B, HIS 63-C, GEO 70-B, KIS 45-E
S0216-615		F	11	II	G/S 62-C, HIS 65-C, GEO 67-C, KIS 47-E
S0216-616		F	12	II	G/S 69-C, HIS 59-D, GEO 66-C, KIS 49-E
S0216-617		F	13	III	G/S 65-C, HIS 58-D, GEO 51-D, KIS 48-E
S0216-618		F	14	III	G/S 69-C, HIS 50-D, GEO 59-D, KIS 35-S
S0216-619		F	12	II	G/S 70-B, HIS 67-C, GEO 57-D, KIS 41-E
S0216-620		F	14	III	G/S 64-C, HIS 55-D, GEO 57-D, KIS 38-S
S0216-621		F	13	III	G/S 74-B, HIS 53-D, GEO 66-C, KIS 38-S
S0216-622		F	11	II	G/S 64-C, HIS 65-C, GEO 70-B, KIS 38-S
S0216-623		F	12	II	G/S 56-D, HIS 60-C, GEO 59-D, KIS 41-E
S0216-624		F	15	III	G/S 63-C, HIS 46-E, GEO 57-D, KIS 38-S
S0216-625		F	11	II	G/S 72-B, HIS 60-C, GEO 64-C, KIS 42-E
S0216-626		F	16	III	G/S 71-B, HIS 56-D, GEO 47-E, KIS 30-F
S0216-627		F	10	II	G/S 67-C, HIS 64-C, GEO 62-C, KIS 51-D
S0216-628		F	11	II	G/S 69-C, HIS 62-C, GEO 66-C, KIS 49-E
S0216-629		F	10	II	G/S 62-C, HIS 61-C, GEO 65-C, KIS 52-D
S0216-630		F	13	III	G/S 64-C, HIS 52-D, GEO 60-C, KIS 38-S
S0216-631		F	14	III	G/S 57-D, HIS 54-D, GEO 59-D, KIS 37-S
S0216-632		F	13	III	G/S 67-C, HIS 53-D, GEO 66-C, KIS 39-S
S0216-633		F	11	II	G/S 62-C, HIS 60-C, GEO 66-C, KIS 49-E
S0216-634		F	11	II	G/S 62-C, HIS 63-C, GEO 61-C, KIS 47-E
S0216-635		F	9	I	G/S 67-C, HIS 60-C, GEO 75-B, KIS 51-D
S0216-636		F	12	II	G/S 65-C, HIS 51-D, GEO 70-B, KIS 36-S
S0216-637		F	12	II	G/S 65-C, HIS 58-D, GEO 64-C, KIS 47-E
S0216-638		F	12	II	G/S 66-C, HIS 54-D, GEO 66-C, KIS 45-E
S0216-639		F	12	II	G/S 69-C, HIS 63-C, GEO 51-D, KIS 46-E
S0216-640		F	12	II	G/S 61-C, HIS 58-D, KIS 45-E, ENG 65-C
S0216-641		F	11	II	G/S 68-C, HIS 63-C, KIS 45-E, ENG 65-C
S0216-642		F	13	III	G/S 65-C, HIS 54-D, KIS 48-E, ENG 51-D
S0216-643		F	9	I	G/S 70-B, HIS 69-C, KIS 54-D, ENG 74-B
S0216-644		F	11	II	G/S 53-D, HIS 62-C, KIS 48-E, ENG 67-C
S0216-645		F	12	II	G/S 69-C, HIS 59-D, KIS 47-E, ENG 69-C
S0216-646		F	10	II	G/S 56-D, HIS 64-C, KIS 53-D, ENG 60-C
S0216-647		F	13	III	G/S 66-C, HIS 58-D, KIS 38-S, ENG 65-C
S0216-648		F	9	I	G/S 67-C, HIS 61-C, KIS 51-D, ENG 74-B
S0216-649		F	11	II	G/S 76-B, HIS 66-C, KIS 40-E, ENG 68-C

S0216-650		F	13	III	G/S 71-B, HIS 59-D, KIS 35-S, ENG 60-C
S0216-651		F	12	II	G/S 68-C, HIS 68-C, KIS 42-E, ENG 57-D
S0216-652		F	10	II	G/S 65-C, HIS 72-B, KIS 39-S, ENG 73-B
S0216-653		F	9	I	G/S 55-D, HIS 66-C, KIS 58-D, ENG 71-B
S0216-654		F	11	II	G/S 59-D, HIS 60-C, KIS 43-E, ENG 67-C
S0216-655		F	11	II	G/S 72-B, HIS 62-C, KIS 49-E, ENG 66-C
S0216-656		F	11	II	G/S 67-C, HIS 64-C, KIS 48-E, ENG 64-C
S0216-657		F	12	II	G/S 62-C, HIS 58-D, KIS 53-D, ENG 58-D
S0216-658		F	11	II	G/S 67-C, HIS 59-D, KIS 48-E, ENG 74-B
S0216-659		F	12	II	G/S 49-E, HIS 54-D, KIS 42-E, ENG 63-C
S0216-660		F	14	III	G/S 55-D, HIS 53-D, KIS 39-S, ENG 58-D
S0216-661		F	14	III	G/S 63-C, HIS 55-D, KIS 38-S, ENG 58-D
S0216-662		F	9	I	G/S 52-D, HIS 65-C, KIS 57-D, ENG 71-B
S0216-663		F	10	II	G/S 57-D, HIS 64-C, KIS 42-E, ENG 76-B
S0216-664		F	11	II	G/S 69-C, HIS 61-C, KIS 52-D, ENG 58-D
S0216-665		F	12	II	G/S 71-B, HIS 53-D, KIS 43-E, ENG 64-C
S0216-666		F	12	II	G/S 56-D, HIS 54-D, KIS 42-E, ENG 61-C
S0216-667		F	11	II	G/S 59-D, HIS 62-C, KIS 41-E, ENG 63-C
S0216-668		F	12	II	G/S 66-C, HIS 53-D, KIS 48-E, ENG 65-C
S0216-669		F	12	II	G/S 67-C, HIS 61-C, KIS 44-E, ENG 55-D
S0216-670		F	15	III	G/S 54-D, HIS 40-E, KIS 39-S, ENG 56-D
S0216-671		F	13	III	G/S 62-C, HIS 44-E, KIS 44-E, ENG 65-C
S0216-672		F	10	II	G/S 54-D, HIS 55-D, KIS 52-D, ENG 71-B
S0216-673		F	8	I	G/S 73-B, HIS 61-C, KIS 60-C, ENG 74-B
S0216-674		F	10	II	G/S 66-C, HIS 64-C, KIS 52-D, ENG 68-C
S0216-675		F	10	II	G/S 64-C, HIS 62-C, KIS 53-D, ENG 67-C
S0216-676		F	9	I	G/S 72-B, HIS 65-C, KIS 59-D, ENG 77-B
S0216-677		F	13	III	G/S 68-C, HIS 55-D, KIS 36-S, ENG 68-C
S0216-678		F	12	II	G/S 53-D, HIS 64-C, KIS 36-S, ENG 60-C
S0216-679		F	12	II	G/S 62-C, HIS 62-C, KIS 38-S, ENG 65-C
S0216-680		F	10	II	G/S 70-B, HIS 56-D, KIS 54-D, ENG 73-B
S0216-681		F	10	II	G/S 61-C, HIS 58-D, KIS 50-D, ENG 72-B
S0216-682		F	14	III	G/S 71-B, HIS 49-E, KIS 39-S, ENG 63-C
S0216-683		F	12	II	G/S 67-C, HIS 55-D, KIS 50-D, ENG 59-D
S0216-684		F	11	II	G/S 53-D, HIS 62-C, KIS 45-E, ENG 61-C
S0216-685		F	10	II	G/S 66-C, HIS 54-D, KIS 54-D, ENG 70-B
S0216-686		F	14	III	G/S 63-C, HIS 46-E, KIS 40-E, ENG 52-D
S0216-687		F	12	II	G/S 70-B, HIS 55-D, KIS 40-E, ENG 60-C
S0216-688		F	11	II	G/S 65-C, HIS 61-C, KIS 48-E, ENG 67-C
S0216-689		F	10	II	G/S 70-B, HIS 62-C, KIS 44-E, ENG 73-B
S0216-690		F	9	I	G/S 69-C, HIS 62-C, KIS 53-D, ENG 73-B
S0216-691		F	10	II	G/S 51-D, HIS 64-C, KIS 59-D, ENG 62-C
S0216-692		F	9	I	G/S 71-B, HIS 68-C, KIS 59-D, ENG 75-B
S0216-693		F	9	I	G/S 69-C, HIS 64-C, KIS 59-D, ENG 76-B
S0216-694		F	9	I	G/S 69-C, HIS 59-D, KIS 54-D, ENG 81-A
S0216-695		F	12	II	G/S 64-C, GEO 63-C, ECO 52-D, ADV 47-E
S0216-696		F	11	II	G/S 69-C, GEO 59-D, ECO 60-C, ADV 51-D
S0216-697		F	5	I	G/S 62-C, GEO 70-B, ECO 81-A, ADV 74-B
S0216-698		F	10	II	G/S 44-E, GEO 54-D, ECO 58-D, ADV 76-B

S0216-699		F	7	I	G/S 69-C, GEO 74-B, ECO 82-A, ADV 59-D
S0216-700		F	11	II	G/S 69-C, GEO 63-C, ECO 56-D, ADV 53-D
S0216-701		F	9	I	G/S 73-B, GEO 68-C, ECO 72-B, ADV 54-D
S0216-702		F	14	III	G/S 58-D, GEO 56-D, ECO 65-C, ADV 32-F
S0216-703		F	7	I	G/S 58-D, GEO 62-C, ECO 82-A, ADV 63-C
S0216-704		F	10	II	G/S 50-D, GEO 67-C, ECO 69-C, ADV 55-D
S0216-705		F	11	II	G/S 58-D, GEO 70-B, ECO 56-D, ADV 43-E
S0216-706		F	9	I	G/S 71-B, GEO 69-C, ECO 61-C, ADV 62-C
S0216-707		F	14	III	G/S 54-D, GEO 58-D, ECO 41-E, ADV 48-E
S0216-708		F	10	II	G/S 68-C, GEO 61-C, ECO 60-C, ADV 53-D
S0216-709		F	11	II	G/S 65-C, GEO 65-C, ECO 55-D, ADV 54-D
S0216-710		F	10	II	G/S 61-C, GEO 60-C, ECO 70-B, ADV 46-E
S0216-711		F	9	I	G/S 67-C, GEO 69-C, ECO 67-C, ADV 66-C
S0216-712		F	8	I	G/S 65-C, GEO 64-C, ECO 61-C, ADV 71-B
S0216-713		F	8	I	G/S 65-C, GEO 67-C, ECO 74-B, ADV 61-C
S0216-714		F	10	II	G/S 63-C, GEO 60-C, ECO 62-C, ADV 59-D
S0216-715		F	13	III	G/S 66-C, GEO 48-E, ECO 46-E, ADV 65-C
S0216-716		F	10	II	G/S 58-D, GEO 60-C, ECO 62-C, ADV 54-D
S0216-717		F	11	II	G/S 67-C, GEO 65-C, ECO 55-D, ADV 59-D
S0216-718		F	8	I	G/S 60-C, GEO 64-C, ECO 70-B, ADV 66-C
S0216-719		F	11	II	G/S 66-C, GEO 66-C, ECO 56-D, ADV 58-D
S0216-720		F	10	II	G/S 66-C, GEO 69-C, ECO 60-C, ADV 55-D
S0216-721		F	14	III	G/S 63-C, GEO 57-D, ECO 43-E, ADV 45-E
S0216-722		F	11	II	G/S 55-D, GEO 66-C, ECO 54-D, ADV 57-D
S0216-723		F	10	II	G/S 65-C, GEO 70-B, ECO 66-C, ADV 49-E
S0216-724		F	10	II	G/S 67-C, GEO 67-C, ECO 64-C, ADV 59-D
S0216-725		F	11	II	G/S 52-D, GEO 50-D, ECO 64-C, ADV 56-D
S0216-726		F	12	II	G/S 49-E, GEO 62-C, ECO 50-D, ADV 45-E
S0216-727		F	9	I	G/S 64-C, PHY 67-C, CHE 62-C, ADV 64-C
S0216-728		F	16	III	G/S 51-D, PHY 46-E, CHE 38-S, ADV 41-E
S0216-729		F	9	I	G/S 61-C, PHY 60-C, CHE 70-B, ADV 51-D
S0216-730		F	11	II	G/S 60-C, PHY 58-D, CHE 49-E, ADV 79-B
S0216-731		F	9	I	G/S 58-D, PHY 66-C, CHE 52-D, ADV 73-B
S0216-732		F	11	II	G/S 65-C, PHY 59-D, CHE 53-D, ADV 60-C
S0216-733		F	9	I	G/S 56-D, PHY 65-C, CHE 61-C, ADV 67-C
S0216-734		F	10	II	G/S 42-E, PHY 65-C, CHE 53-D, ADV 66-C
S0216-735		F	11	II	G/S 59-D, PHY 56-D, CHE 55-D, ADV 64-C
S0216-736		F	12	II	G/S 55-D, PHY 60-C, CHE 58-D, ADV 43-E
S0216-737		F	9	I	G/S 60-C, PHY 61-C, CHE 61-C, ADV 69-C
S0216-738		F	10	II	G/S 52-D, PHY 63-C, CHE 55-D, ADV 65-C
S0216-739		F	9	I	G/S 49-E, PHY 63-C, CHE 62-C, ADV 62-C
S0216-740		F	10	II	G/S 54-D, PHY 68-C, CHE 58-D, ADV 69-C
S0216-741		F	10	II	G/S 67-C, PHY 61-C, CHE 50-D, ADV 64-C
S0216-742		F	--	ABS	
S0216-743		F	11	II	G/S 50-D, PHY 63-C, CHE 55-D, ADV 56-D
S0216-744		F	10	II	G/S 60-C, PHY 64-C, CHE 50-D, ADV 62-C
S0216-745		F	6	I	G/S 69-C, PHY 78-B, CHE 77-B, ADV 73-B
S0216-746		F	10	II	G/S 52-D, PHY 61-C, CHE 55-D, ADV 60-C
S0216-747		F	9	I	G/S 49-E, PHY 60-C, CHE 52-D, ADV 71-B

S0216-748		F	8	I	G/S 67-C, PHY 71-B, CHE 56-D, ADV 79-B
S0216-749		F	11	II	G/S 43-E, PHY 58-D, CHE 49-E, ADV 73-B
S0216-750		F	12	II	G/S 63-C, PHY 54-D, CHE 47-E, ADV 64-C
S0216-751		F	9	I	G/S 44-E, PHY 63-C, CHE 58-D, ADV 70-B
S0216-752		F	7	I	G/S 65-C, PHY 73-B, CHE 50-D, ADV 80-A
S0216-753		F	7	I	G/S 53-D, PHY 72-B, CHE 67-C, ADV 75-B
S0216-754		F	11	II	G/S 52-D, PHY 60-C, CHE 46-E, ADV 60-C
S0216-755		F	9	I	G/S 60-C, PHY 63-C, CHE 55-D, ADV 71-B
S0216-756		F	7	I	G/S 57-D, PHY 70-B, CHE 67-C, ADV 71-B
S0216-757		F	11	II	G/S 57-D, PHY 57-D, CHE 51-D, ADV 62-C
S0216-758		F	8	I	G/S 65-C, PHY 69-C, CHE 60-C, ADV 75-B
S0216-759		F	9	I	G/S 51-D, GEO 70-B, PHY 51-D, ADV 65-C
S0216-760		F	11	II	G/S 34-F, GEO 58-D, PHY 57-D, ADV 66-C
S0216-761		F	10	II	G/S 63-C, GEO 69-C, PHY 60-C, ADV 59-D
S0216-762		F	10	II	G/S 57-D, GEO 65-C, PHY 67-C, ADV 56-D
S0216-763		F	11	II	G/S 59-D, GEO 68-C, PHY 56-D, ADV 54-D
S0216-764		F	10	II	G/S 62-C, GEO 61-C, PHY 63-C, ADV 54-D
S0216-765		F	9	I	G/S 56-D, GEO 66-C, PHY 60-C, ADV 68-C
S0216-766		F	14	III	G/S 43-E, GEO 56-D, PHY 40-E, ADV 43-E
S0216-767		F	10	II	G/S 49-E, GEO 57-D, PHY 65-C, ADV 64-C
S0216-768		F	9	I	G/S 69-C, GEO 69-C, PHY 60-C, ADV 65-C
S0216-769		F	11	II	G/S 56-D, GEO 57-D, PHY 52-D, ADV 65-C
S0216-770		F	12	II	G/S 56-D, GEO 56-D, PHY 56-D, ADV 56-D
S0216-771		F	8	I	G/S 60-C, GEO 63-C, PHY 62-C, ADV 75-B
S0216-772		F	10	II	G/S 56-D, GEO 65-C, PHY 53-D, ADV 68-C
S0216-773		F	9	I	G/S 63-C, GEO 62-C, PHY 66-C, ADV 67-C
S0216-774		F	7	I	G/S 68-C, GEO 58-D, PHY 79-B, ADV 80-A
S0216-775		F	11	II	G/S 57-D, GEO 61-C, PHY 50-D, ADV 54-D
S0216-776		F	13	III	G/S 52-D, GEO 57-D, PHY 59-D, ADV 47-E
S0216-777		F	11	II	G/S 54-D, GEO 67-C, PHY 58-D, ADV 58-D
S0216-778		F	9	I	G/S 57-D, PHY 63-C, CHE 58-D, BIO 77-B, BAM 22-F
S0216-779		F	8	I	G/S 50-D, PHY 65-C, CHE 60-C, BIO 75-B, BAM 34-F
S0216-780		F	8	I	G/S 55-D, PHY 60-C, CHE 69-C, BIO 78-B, BAM 26-F
S0216-781		F	8	I	G/S 56-D, PHY 68-C, CHE 65-C, BIO 79-B, BAM 59-D
S0216-782		F	9	I	G/S 64-C, PHY 59-D, CHE 59-D, BIO 80-A, BAM 28-F
S0216-783		F	11	II	G/S 66-C, PHY 49-E, CHE 59-D, BIO 79-B, BAM 20-F
S0216-784		F	5	I	G/S 53-D, PHY 71-B, CHE 71-B, BIO 81-A, BAM 52-D
S0216-785		F	5	I	G/S 49-E, PHY 72-B, CHE 72-B, BIO 82-A, BAM 60-C
S0216-786		F	5	I	G/S 66-C, PHY 72-B, CHE 70-B, BIO 84-A, BAM 72-B
S0216-787		F	10	II	G/S 56-D, PHY 58-D, CHE 56-D, BIO 72-B, BAM 18-F

S0216-788		F	12	II	G/S 60-C, PHY 50-D, CHE 40-E, BIO 65-C, BAM 17-F
S0216-789		F	8	I	G/S 64-C, PHY 66-C, CHE 59-D, BIO 82-A, BAM 35-S
S0216-790		F	7	I	G/S 53-D, PHY 66-C, CHE 74-B, BIO 79-B, BAM 51-D
S0216-791		F	9	I	G/S 64-C, PHY 64-C, CHE 58-D, BIO 78-B, BAM 33.5-F
S0216-792		F	9	I	G/S 54-D, PHY 63-C, CHE 54-D, BIO 78-B, BAM 30-F
S0216-793		F	10	II	G/S 65-C, PHY 56-D, CHE 59-D, BIO 70-B, BAM 46-E
S0216-794		F	7	I	G/S 69-C, PHY 64-C, CHE 71-B, BIO 78-B, BAM 88-A
S0216-795		F	7	I	G/S 64-C, PHY 73-B, CHE 68-C, BIO 75-B, BAM 55.5-D
S0216-796		F	9	I	G/S 52-D, PHY 59-D, CHE 62-C, BIO 76-B, BAM 55.5-D
S0216-797		F	10	II	G/S 63-C, PHY 53-D, CHE 55-D, BIO 79-B, BAM 22.5-F
S0216-798		F	8	I	G/S 64-C, PHY 62-C, CHE 64-C, BIO 76-B, BAM 45-E
S0216-799		F	11	II	G/S 40-E, PHY 48-E, CHE 49-E, BIO 81-A, BAM 19-F
S0216-800		F	8	I	G/S 66-C, PHY 67-C, CHE 60-C, BIO 78-B, BAM 56-D
S0216-801		F	9	I	G/S 54-D, PHY 59-D, CHE 66-C, BIO 74-B, BAM 30-F
S0216-802		F	8	I	G/S 66-C, PHY 62-C, CHE 60-C, BIO 73-B, BAM 35-S
S0216-803		F	8	I	G/S 45-E, PHY 63-C, CHE 64-C, BIO 78-B, BAM 37-S
S0216-804		F	7	I	G/S 57-D, PHY 69-C, CHE 70-B, BIO 78-B, BAM 40-E
S0216-805		F	9	I	G/S 56-D, PHY 61-C, CHE 51-D, BIO 73-B, BAM 20-F
S0216-806		F	6	I	G/S 65-C, PHY 75-B, CHE 72-B, BIO 76-B, BAM 56-D
S0216-807		F	8	I	G/S 65-C, PHY 68-C, CHE 64-C, BIO 74-B, BAM 28-F
S0216-808		F	8	I	G/S 70-B, PHY 69-C, CHE 62-C, BIO 77-B, BAM 35-S
S0216-809		F	7	I	G/S 68-C, PHY 67-C, CHE 62-C, BIO 82-A, BAM 37-S
S0216-810		F	7	I	G/S 68-C, PHY 69-C, CHE 76-B, BIO 75-B, BAM 80-A
S0216-811		F	5	I	G/S 67-C, PHY 79-B, CHE 76-B, BIO 83-A, BAM 69-C
S0216-812		F	8	I	G/S 58-D, PHY 67-C, CHE 62-C, BIO 72-B, BAM 40-E
S0216-813		F	9	I	G/S 45-E, PHY 61-C, CHE 57-D, BIO 76-B, BAM 38-S

S0216-814		F	11	II	G/S 55-D, PHY 57-D, CHE 54-D, BIO 64-C, BAM 23-F
S0216-815		F	5	I	G/S 50-D, PHY 76-B, CHE 72-B, BIO 83-A, BAM 66-C
S0216-816		F	5	I	G/S 53-D, PHY 75-B, CHE 71-B, BIO 81-A, BAM 38-S
S0216-817		F	6	I	G/S 66-C, PHY 75-B, CHE 65-C, BIO 83-A, BAM 46-E
S0216-818		F	8	I	G/S 71-B, PHY 61-C, CHE 60-C, BIO 72-B, BAM 47-E
S0216-819		F	8	I	G/S 62-C, PHY 64-C, CHE 60-C, BIO 79-B, BAM 33-F
S0216-820		F	5	I	G/S 65-C, PHY 75-B, CHE 74-B, BIO 84-A, BAM 69-C
S0216-821		F	8	I	G/S 67-C, PHY 73-B, CHE 59-D, BIO 75-B, BAM 47-E
S0216-822		F	8	I	G/S 67-C, PHY 68-C, CHE 60-C, BIO 74-B, BAM 42-E
S0216-823		F	8	I	G/S 60-C, PHY 69-C, CHE 68-C, BIO 74-B, BAM 52-D
S0216-824		F	9	I	G/S 67-C, PHY 60-C, CHE 54-D, BIO 72-B, BAM 41-E
S0216-825		F	8	I	G/S 57-D, PHY 62-C, CHE 62-C, BIO 74-B, BAM 18-F
S0216-826		F	7	I	G/S 49-E, PHY 66-C, CHE 65-C, BIO 80-A, BAM 21-F
S0216-827		F	8	I	G/S 57-D, PHY 64-C, CHE 63-C, BIO 78-B, BAM 61-C
S0216-828		F	8	I	G/S 62-C, PHY 61-C, CHE 68-C, BIO 74-B, BAM 36-S
S0216-829		F	7	I	G/S 51-D, PHY 64-C, CHE 69-C, BIO 81-A, BAM 44-E
S0216-830		F	8	I	G/S 54-D, PHY 63-C, CHE 67-C, BIO 76-B, BAM 57-D
S0216-831		F	8	I	G/S 60-C, PHY 67-C, CHE 61-C, BIO 71-B, BAM 46-E
S0216-832		F	10	II	G/S 63-C, PHY 51-D, CHE 53-D, BIO 75-B, BAM 25-F
S0216-833		F	7	I	G/S 63-C, PHY 60-C, CHE 65-C, BIO 80-A, BAM 48-E
S0216-834		F	6	I	G/S 72-B, PHY 69-C, CHE 71-B, BIO 82-A, BAM 51-D
S0216-835		F	8	I	G/S 67-C, PHY 56-D, CHE 65-C, BIO 80-A, BAM 28-F
S0216-836		F	9	I	G/S 62-C, PHY 55-D, CHE 54-D, BIO 82-A, BAM 24-F
S0216-837		F	8	I	G/S 69-C, PHY 61-C, CHE 64-C, BIO 70-B, BAM 30-F
S0216-838		F	7	I	G/S 68-C, PHY 69-C, CHE 64-C, BIO 82-A, BAM 46-E
S0216-839		F	6	I	G/S 60-C, PHY 70-B, CHE 66-C, BIO 81-A, BAM 53-D

S0216-840		F	10	II	G/S 68-C, PHY 55-D, CHE 58-D, BIO 73-B, BAM 29-F
S0216-841		F	7	I	G/S 58-D, PHY 67-C, CHE 61-C, BIO 80-A, BAM 21-F
S0216-842		F	7	I	G/S 58-D, PHY 68-C, CHE 69-C, BIO 83-A, BAM 46-E
S0216-843		F	7	I	G/S 68-C, PHY 70-B, CHE 66-C, BIO 79-B, BAM 27-F
S0216-844		F	8	I	G/S 47-E, PHY 65-C, CHE 66-C, BIO 79-B, BAM 28-F
S0216-845		F	7	I	G/S 54-D, PHY 65-C, CHE 68-C, BIO 80-A, BAM 45-E
S0216-846		F	7	I	G/S 61-C, PHY 72-B, CHE 69-C, BIO 78-B, BAM 39-S
S0216-847		F	7	I	G/S 57-D, PHY 67-C, CHE 64-C, BIO 83-A, BAM 34-F
S0216-848		F	7	I	G/S 74-B, PHY 70-B, CHE 60-C, BIO 79-B, BAM 59-D
S0216-849		F	--	ABS	
S0216-850		F	12	II	G/S 53-D, PHY 59-D, CHE 47-E, BIO 65-C, BAM 40-E
S0216-851		F	10	II	G/S 64-C, PHY 58-D, CHE 58-D, BIO 72-B, BAM 28-F
S0216-852		F	7	I	G/S 53-D, PHY 68-C, CHE 61-C, BIO 81-A, BAM 52-D
S0216-853		F	8	I	G/S 62-C, PHY 67-C, CHE 63-C, BIO 77-B, BAM 62-C
S0216-854		F	10	II	G/S 63-C, PHY 61-C, CHE 46-E, BIO 77-B, BAM 28-F
S0216-855		F	10	II	G/S 69-C, GEO 60-C, CHE 50-D, BIO 67-C, BAM 12-F
S0216-856		F	10	II	G/S 55-D, GEO 66-C, CHE 49-E, BIO 75-B, BAM 21-F
S0216-857		F	11	II	G/S 53-D, GEO 55-D, CHE 57-D, BIO 62-C, BAM 21-F
S0216-858		F	12	II	G/S 40-E, GEO 57-D, CHE 40-E, BIO 64-C, BAM 21-F
S0216-859		F	9	I	G/S 62-C, GEO 67-C, CHE 50-D, BIO 74-B, BAM 15-F
S0216-860		F	12	II	G/S 68-C, GEO 59-D, CHE 41-E, BIO 64-C, BAM 22-F
S0216-861		F	12	II	G/S 65-C, GEO 56-D, CHE 45-E, BIO 69-C, BAM 27-F
S0216-862		F	14	III	G/S 63-C, GEO 53-D, CHE 32-F, BIO 66-C, BAM 27-F
S0216-863		F	9	I	G/S 62-C, GEO 67-C, CHE 52-D, BIO 77-B, BAM 35-S
S0216-864		F	8	I	G/S 63-C, GEO 74-B, CHE 51-D, BIO 74-B, BAM 20-F
S0216-865		F	9	I	G/S 69-C, GEO 69-C, CHE 58-D, BIO 74-B, BAM 34-F

S0216-866		F	9	I	G/S 62-C, GEO 61-C, CHE 49-E, BIO 80-A, BAM 29-F
S0216-867		F	11	II	G/S 34-F, GEO 54-D, CHE 41-E, BIO 73-B, BAM 24.5-F
S0216-868		F	12	II	G/S 65-C, GEO 55-D, CHE 48-E, BIO 63-C, BAM 30-F
S0216-869		F	12	II	G/S 67-C, GEO 58-D, CHE 47-E, BIO 62-C, BAM 30-F
S0216-870		F	12	II	G/S 59-D, GEO 58-D, CHE 44-E, BIO 66-C, BAM 28-F
S0216-871		F	11	II	G/S 55-D, GEO 56-D, CHE 52-D, BIO 64-C, BAM 28-F
S0216-872		F	10	II	G/S 59-D, GEO 63-C, CHE 46-E, BIO 70-B, BAM 20-F
S0216-873		F	11	II	G/S 58-D, GEO 62-C, CHE 47-E, BIO 66-C, BAM 15-F
S0216-874		F	10	II	G/S 68-C, GEO 63-C, CHE 42-E, BIO 73-B, BAM 27-F
S0216-875		F	12	II	G/S 52-D, GEO 65-C, CHE 32-F, BIO 72-B, BAM 18-F
S0216-876		F	10	II	G/S 68-C, GEO 63-C, CHE 52-D, BIO 67-C, BAM 35-S
S0216-877		F	12	II	G/S 55-D, GEO 59-D, CHE 49-E, BIO 67-C, BAM 21-F
S0216-878		F	9	I	G/S 66-C, GEO 67-C, CHE 58-D, BIO 76-B, BAM 34-F
S0216-879		F	10	II	G/S 68-C, GEO 66-C, CHE 46-E, BIO 74-B, BAM 22-F
S0216-880		F	11	II	G/S 68-C, GEO 62-C, CHE 44-E, BIO 63-C, BAM 15-F
S0216-881		F	12	II	G/S 68-C, ECO 57-D, COM 41-E, ACC 63-C, BAM 58-D
S0216-882		F	6	I	G/S 61-C, ECO 77-B, COM 62-C, ACC 85-A, BAM 72-B
S0216-883		F	11	II	G/S 67-C, ECO 66-C, COM 49-E, ACC 63-C, BAM 38-S
S0216-884		F	8	I	G/S 66-C, ECO 73-B, COM 55-D, ACC 78-B, BAM 39-S
S0216-885		F	14	III	G/S 58-D, ECO 43-E, COM 40-E, ACC 55-D, BAM 18-F
S0216-886		F	10	II	G/S 55-D, ECO 55-D, COM 56-D, ACC 71-B, BAM 32.5-F
S0216-887		F	14	III	G/S 61-C, ECO 51-D, COM 49-E, ACC 40-E, BAM 20-F
S0216-888		F	9	I	G/S 67-C, ECO 68-C, COM 51-D, ACC 73-B, BAM 31-F
S0216-889		F	14	III	G/S 62-C, ECO 53-D, COM 37-S, ACC 58-D, BAM 23-F
S0216-890		F	14	III	G/S 41-E, ECO 55-D, COM 35-S, ACC 52-D, BAM 21-F
S0216-891		F	11	II	G/S 68-C, ECO 62-C, COM 41-E, ACC 67-C, BAM 28-F

S0216-892		F	13	III	G/S 56-D, ECO 50-D, COM 42-E, ACC 50-D, BAM 11-F
S0216-893		F	7	I	G/S 66-C, ECO 82-A, COM 55-D, ACC 72-B, BAM 37.5-S
S0216-894		F	10	II	G/S 70-B, ECO 64-C, COM 65-C, ACC 57-D, BAM 20-F
S0216-895		F	15	III	G/S 66-C, ECO 50-D, COM 36-S, ACC 49-E, BAM 20-F
S0216-896		F	14	III	G/S 62-C, ECO 57-D, COM 46-E, ACC 48-E, BAM 19-F
S0216-897		F	8	I	G/S 55-D, ECO 72-B, COM 44-E, ACC 80-A, BAM 35-S
S0216-898		F	11	II	G/S 68-C, ECO 67-C, COM 50-D, ACC 50-D, BAM 20-F
S0216-899		F	8	I	G/S 69-C, ECO 64-C, COM 61-C, ACC 71-B, BAM 40-E
S0216-900		F	10	II	G/S 64-C, ECO 65-C, COM 59-D, ACC 63-C, BAM 55-D
S0216-901		F	10	II	G/S 62-C, ECO 70-B, COM 46-E, ACC 62-C, BAM 25-F
S0216-902		F	10	II	G/S 67-C, ECO 63-C, COM 55-D, ACC 66-C, BAM 32.5-F
S0216-903		F	10	II	G/S 70-B, ECO 54-D, COM 62-C, ACC 63-C, BAM 27-F
S0216-904		F	14	III	G/S 60-C, ECO 57-D, COM 49-E, ACC 49-E, BAM 33-F
S0216-905		F	9	I	G/S 47-E, ECO 68-C, COM 68-C, ACC 64-C, BAM 43-E
S0216-906		F	12	II	G/S 70-B, ECO 58-D, COM 52-D, ACC 53-D, BAM 22-F
S0216-907		F	9	I	G/S 65-C, ECO 71-B, COM 60-C, ACC 57-D, BAM 20-F
S0216-908		F	9	I	G/S 66-C, ECO 71-B, COM 56-D, ACC 69-C, BAM 36-S
S0216-909		F	12	II	G/S 55-D, ECO 57-D, COM 50-D, ACC 58-D, BAM 23-F
S0216-910		F	8	I	G/S 55-D, ECO 70-B, COM 61-C, ACC 64-C, BAM 31-F
S0216-911		F	9	I	G/S 64-C, ECO 67-C, COM 62-C, ACC 68-C, BAM 11-F
S0216-912		F	12	II	G/S 70-B, ECO 61-C, COM 39-S, ACC 65-C, BAM 40-E
S0216-913		F	12	II	G/S 64-C, ECO 63-C, COM 45-E, ACC 57-D, BAM 15-F
S0216-914		F	15	III	G/S 47-E, ECO 53-D, COM 35-S, ACC 47-E, BAM 24-F
S0216-915		F	9	I	G/S 68-C, ECO 67-C, COM 60-C, ACC 65-C, BAM 29-F
S0216-916		F	8	I	G/S 73-B, ECO 74-B, COM 51-D, ACC 70-B, BAM 29-F
S0216-917		F	13	III	G/S 55-D, ECO 56-D, COM 44-E, ACC 54-D, BAM 18-F

S0216-918		F	11	II	G/S 68-C, ECO 54-D, COM 56-D, ACC 62-C, BAM 48-E
S0216-919		F	14	III	G/S 61-C, ECO 52-D, COM 38-S, ACC 54-D, BAM 21-F
S0216-920		F	11	II	G/S 65-C, ECO 63-C, COM 51-D, ACC 59-D, BAM 28-F
S0216-921		F	13	III	G/S 65-C, ECO 66-C, COM 36-S, ACC 58-D, BAM 36-S
S0216-922		F	14	III	G/S 62-C, ECO 51-D, COM 38-S, ACC 55-D, BAM 33-F
S0216-923		F	12	II	G/S 53-D, ECO 60-C, COM 46-E, ACC 59-D, BAM 44-E
S0216-924		F	5	I	G/S 66-C, ECO 75-B, COM 72-B, ACC 80-A, BAM 56-D
S0216-925		F	11	II	G/S 51-D, ECO 60-C, COM 48-E, ACC 60-C, BAM 28-F
S0216-926		F	14	III	G/S 62-C, ECO 54-D, COM 42-E, ACC 47-E, BAM 18-F
S0216-927		F	10	II	G/S 63-C, ECO 72-B, COM 49-E, ACC 63-C, BAM 27-F
S0216-928		F	10	II	G/S 49-E, ECO 61-C, COM 41-E, ACC 72-B, BAM 22-F
S0216-929		F	17	III	G/S 51-D, ECO 48-E, COM 32-F, ACC 48-E, BAM 13-F
S0216-930		F	13	III	G/S 56-D, ECO 59-D, COM 43-E, ACC 51-D, BAM 14-F
S0216-931		F	7	I	G/S 60-C, ECO 75-B, COM 64-C, ACC 77-B, BAM 47-E
S0216-932		F	9	I	G/S 63-C, ECO 69-C, COM 56-D, ACC 74-B, BAM 40-E
S0216-933		F	13	III	G/S 66-C, ECO 54-D, COM 48-E, ACC 59-D, BAM 34-F
S0216-934		F	11	II	G/S 70-B, ECO 68-C, COM 50-D, ACC 51-D, BAM 20.5-F
S0216-935		F	6	I	G/S 58-D, ECO 70-B, COM 62-C, ACC 83-A, BAM 47-E
S0216-936		F	6	I	G/S 63-C, ECO 78-B, COM 74-B, ACC 78-B, BAM 54-D
S0216-937		F	9	I	G/S 50-D, ECO 66-C, COM 66-C, ACC 69-C, BAM 36-S
S0216-938		F	8	I	G/S 63-C, ECO 75-B, COM 67-C, ACC 68-C, BAM 27.5-F
S0216-939		F	9	I	G/S 67-C, ECO 70-B, COM 59-D, ACC 68-C, BAM 38-S
S0216-940		F	13	III	G/S 57-D, ECO 53-D, COM 47-E, ACC 57-D, BAM 13-F
S0216-941		F	16	III	G/S 53-D, ECO 53-D, COM 34-F, ACC 40-E, BAM 13-F
S0216-942		F	9	I	G/S 57-D, ECO 72-B, COM 45-E, ACC 72-B, BAM 55-D

EXAMINATION CENTRE RANKING						
EXAMINATION CENTRE REGION		MWANZA				
TOTAL PASSED CANDIDATES		440				
EXAMINATION CENTRE GPA		2.4257 Grade B (Very Good)				
CENTRE CATEGORY		CENTRE WITH 30 CANDIDATES OR MORE				
CENTRE POSITION IN ITS CATEGORY (REGIONWIDE)		17 / 33				
CENTRE POSITION IN ITS CATEGORY (ZONEWIDE)		79 / 177				

EXAMINATION CENTRE SUBJECTS PERFORMANCE						
SUBJECT NAME	SAT	PASS	GPA	R/RANK	Z/RANK	COMPETENCE LEVEL
GENERAL STUDIES	440	438	3.067	13 / 40	38 / 207	Grade C (Good)
HISTORY	194	194	3.1443	21 / 36	111 / 181	Grade C (Good)
GEOGRAPHY	216	216	2.9537	9 / 39	52 / 188	Grade C (Good)
KISWAHILI	107	103	3.986	19 / 32	116 / 154	Grade D (Satisfactory)
ENGLISH	104	104	2.726	7 / 34	35 / 168	Grade C (Good)
PHYSICS	126	126	2.9802	11 / 29	42 / 118	Grade C (Good)
CHEMISTRY	133	131	3.2669	16 / 35	65 / 146	Grade C (Good)
BIOLOGY	102	102	1.9118	11 / 35	37 / 140	Grade B (Very Good)
ECONOMICS	132	132	2.9015	7 / 23	24 / 78	Grade C (Good)
ADV. MATHS	82	81	3.0732	8 / 30	40 / 108	Grade C (Good)
COMMERCE	62	60	3.6935	4 / 5	7 / 8	Grade D (Satisfactory)
ACCOUNTANCY	62	62	2.9839	3 / 5	5 / 8	Grade C (Good)
BAM	202	86	4.5173	22 / 37	77 / 153	Grade D (Satisfactory)

EXAMINATION CENTER GRADE SUMMARY							
SUBJECT	A	B	C	D	E	S	F
GEN. STUDIES	0	51	255	111	21	0	2
HISTORY	0	13	107	66	8	0	0
GEOGRAPHY	0	40	123	47	5	1	0
KISWAHILI	0	0	1	29	53	20	4
ENGLISH	2	32	55	15	0	0	0
PHYSICS	0	21	72	29	4	0	0
CHEMISTRY	0	15	48	44	23	1	2
BIOLOGY	26	59	17	0	0	0	0
ECONOMICS	4	30	53	40	5	0	0
ADV. MATHS	2	15	29	24	11	0	1
COMMERCE	0	2	13	16	21	8	2
ACCOUNTANCY	4	11	19	20	8	0	0
BAM	2	2	6	18	31	27	116