

**PMO - REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT**  
**LAKE ZONE FORM SIX MOCK EXAMINATION RESULTS - NOV. 2025**  
**S0611 - KABANGA SECONDARY SCHOOL**

DIVISION PERFORMANCE SUMMARY

|   | I  | II  | III | IV | 0 |
|---|----|-----|-----|----|---|
| F | 13 | 49  | 11  | 0  | 0 |
| M | 48 | 63  | 18  | 0  | 0 |
| T | 61 | 112 | 29  | 0  | 0 |

| CNO        |  | SEX | AGGT | DIV | DETAILED SUBJECTS                      |
|------------|--|-----|------|-----|--|
| S0611-0501 |  | F   | 12   | II  | G/S 46-E, HIS 69-C, GEO 50-D, ENG 44-E |
| S0611-0502 |  | F   | 12   | II  | G/S 42-E, HIS 64-C, GEO 49-E, ENG 52-D |
| S0611-0503 |  | F   | 10   | II  | G/S 48-E, HIS 64-C, GEO 64-C, ENG 56-D |
| S0611-0504 |  | F   | 12   | II  | G/S 38-S, HIS 49-E, GEO 58-D, ENG 62-C |
| S0611-0505 |  | M   | 8    | I   | G/S 59-D, HIS 68-C, GEO 72-B, ENG 61-C |
| S0611-0506 |  | M   | 8    | I   | G/S 52-D, HIS 73-B, GEO 74-B, ENG 53-D |
| S0611-0507 |  | M   | 9    | I   | G/S 52-D, HIS 70-B, GEO 55-D, ENG 62-C |
| S0611-0508 |  | M   | 9    | I   | G/S 63-C, HIS 71-B, GEO 59-D, ENG 67-C |
| S0611-0509 |  | M   | 8    | I   | G/S 66-C, HIS 75-B, GEO 64-C, ENG 60-C |
| S0611-0510 |  | M   | 8    | I   | G/S 52-D, HIS 71-B, GEO 64-C, ENG 68-C |
| S0611-0511 |  | F   | 9    | I   | G/S 64-C, HIS 67-C, GEO 70-B, KIS 52-D |
| S0611-0512 |  | F   | 9    | I   | G/S 56-D, HIS 73-B, GEO 68-C, KIS 59-D |
| S0611-0513 |  | F   | 10   | II  | G/S 46-E, HIS 69-C, GEO 65-C, KIS 53-D |
| S0611-0514 |  | F   | 11   | II  | G/S 62-C, HIS 69-C, GEO 58-D, KIS 59-D |
| S0611-0515 |  | F   | 10   | II  | G/S 59-D, HIS 68-C, GEO 63-C, KIS 59-D |
| S0611-0516 |  | F   | 9    | I   | G/S 61-C, HIS 69-C, GEO 67-C, KIS 64-C |
| S0611-0517 |  | F   | 10   | II  | G/S 49-E, HIS 68-C, GEO 60-C, KIS 57-D |
| S0611-0518 |  | F   | 10   | II  | G/S 58-D, HIS 69-C, GEO 67-C, KIS 57-D |
| S0611-0519 |  | F   | 11   | II  | G/S 59-D, HIS 67-C, GEO 58-D, KIS 55-D |
| S0611-0520 |  | F   | 11   | II  | G/S 55-D, HIS 60-C, GEO 51-D, KIS 52-D |
| S0611-0521 |  | F   | 11   | II  | G/S 56-D, HIS 68-C, GEO 59-D, KIS 57-D |
| S0611-0522 |  | F   | 9    | I   | G/S 48-E, HIS 66-C, GEO 64-C, KIS 62-C |
| S0611-0523 |  | F   | 10   | II  | G/S 64-C, HIS 67-C, GEO 69-C, KIS 52-D |
| S0611-0524 |  | F   | 9    | I   | G/S 56-D, HIS 68-C, GEO 65-C, KIS 61-C |
| S0611-0525 |  | F   | 11   | II  | G/S 42-E, HIS 65-C, GEO 60-C, KIS 43-E |
| S0611-0526 |  | M   | 9    | I   | G/S 40-E, HIS 74-B, GEO 66-C, KIS 57-D |
| S0611-0527 |  | M   | 9    | I   | G/S 40-E, HIS 76-B, GEO 62-C, KIS 56-D |
| S0611-0528 |  | M   | 9    | I   | G/S 73-B, HIS 77-B, GEO 68-C, KIS 57-D |
| S0611-0529 |  | M   | 11   | II  | G/S 52-D, HIS 70-B, GEO 58-D, KIS 49-E |
| S0611-0530 |  | M   | 8    | I   | G/S 66-C, HIS 70-B, GEO 73-B, KIS 50-D |
| S0611-0531 |  | M   | 6    | I   | G/S 49-E, HIS 76-B, GEO 80-A, KIS 69-C |
| S0611-0532 |  | M   | 9    | I   | G/S 59-D, HIS 66-C, GEO 66-C, KIS 65-C |
| S0611-0533 |  | M   | 10   | II  | G/S 68-C, HIS 70-B, GEO 58-D, KIS 54-D |
| S0611-0534 |  | M   | 8    | I   | G/S 45-E, HIS 76-B, GEO 61-C, KIS 60-C |
| S0611-0535 |  | M   | 8    | I   | G/S 55-D, HIS 70-B, GEO 69-C, KIS 61-C |
| S0611-0536 |  | M   | 9    | I   | G/S 45-E, HIS 73-B, GEO 68-C, KIS 56-D |

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| S0611-0537 |  | M | 10 | II  | G/S 61-C, HIS 71-B, GEO 69-C, KIS 44-E |
| S0611-0538 |  | M | 10 | II  | G/S 55-D, HIS 73-B, GEO 67-C, KIS 47-E |
| S0611-0539 |  | M | 8  | I   | G/S 66-C, HIS 79-B, GEO 77-B, KIS 56-D |
| S0611-0540 |  | M | 10 | II  | G/S 54-D, HIS 69-C, GEO 69-C, KIS 54-D |
| S0611-0541 |  | F | 11 | II  | G/S 43-E, HIS 64-C, KIS 56-D, ENG 57-D |
| S0611-0542 |  | F | 12 | II  | G/S 51-D, HIS 65-C, KIS 48-E, ENG 54-D |
| S0611-0543 |  | F | 9  | I   | G/S 64-C, HIS 65-C, KIS 60-C, ENG 60-C |
| S0611-0544 |  | F | 12 | II  | G/S 30-F, HIS 63-C, KIS 48-E, ENG 52-D |
| S0611-0545 |  | F | 11 | II  | G/S 38-S, HIS 67-C, KIS 54-D, ENG 59-D |
| S0611-0546 |  | F | 10 | II  | G/S 60-C, HIS 69-C, KIS 58-D, ENG 61-C |
| S0611-0547 |  | F | 11 | II  | G/S 52-D, HIS 62-C, KIS 52-D, ENG 51-D |
| S0611-0548 |  | F | 9  | I   | G/S 68-C, HIS 74-B, KIS 62-C, ENG 59-D |
| S0611-0549 |  | F | 11 | II  | G/S 55-D, HIS 62-C, KIS 43-E, ENG 61-C |
| S0611-0550 |  | F | 9  | I   | G/S 62-C, HIS 74-B, KIS 56-D, ENG 65-C |
| S0611-0551 |  | F | 11 | II  | G/S 59-D, HIS 70-B, KIS 43-E, ENG 55-D |
| S0611-0552 |  | F | 10 | II  | G/S 56-D, HIS 69-C, KIS 55-D, ENG 69-C |
| S0611-0553 |  | F | 12 | II  | G/S 51-D, HIS 60-C, KIS 44-E, ENG 59-D |
| S0611-0554 |  | F | 12 | II  | G/S 53-D, HIS 63-C, KIS 40-E, ENG 58-D |
| S0611-0555 |  | F | 12 | II  | G/S 56-D, HIS 64-C, KIS 44-E, ENG 59-D |
| S0611-0556 |  | F | 9  | I   | G/S 49-E, HIS 60-C, KIS 60-C, ENG 65-C |
| S0611-0557 |  | F | 12 | II  | G/S 69-C, HIS 61-C, KIS 49-E, ENG 58-D |
| S0611-0558 |  | F | 10 | II  | G/S 47-E, HIS 69-C, KIS 54-D, ENG 61-C |
| S0611-0559 |  | F | 10 | II  | G/S 56-D, HIS 69-C, KIS 58-D, ENG 67-C |
| S0611-0560 |  | M | 9  | I   | G/S 61-C, HIS 72-B, KIS 54-D, ENG 66-C |
| S0611-0561 |  | M | -- | INC | G/S 22-F, KIS 20-F, ENG 18-F           |
| S0611-0562 |  | M | -- | ABS |  |
| S0611-0563 |  | M | 13 | III | G/S 53-D, HIS 61-C, KIS 37-S, ENG 52-D |
| S0611-0564 |  | M | 13 | III | G/S 59-D, HIS 71-B, KIS 37-S, ENG 48-E |
| S0611-0565 |  | M | 9  | I   | G/S 62-C, HIS 70-B, KIS 49-E, ENG 73-B |
| S0611-0566 |  | M | 10 | II  | G/S 46-E, HIS 70-B, KIS 44-E, ENG 67-C |
| S0611-0567 |  | M | 12 | II  | G/S 65-C, HIS 68-C, KIS 47-E, ENG 59-D |
| S0611-0568 |  | M | 9  | I   | G/S 33-F, HIS 70-B, KIS 52-D, ENG 68-C |
| S0611-0569 |  | M | 12 | II  | G/S 43-E, HIS 68-C, KIS 35-S, ENG 63-C |
| S0611-0570 |  | M | -- | ABS |  |
| S0611-0571 |  | M | 11 | II  | G/S 61-C, HIS 69-C, KIS 49-E, ENG 63-C |
| S0611-0572 |  | M | 10 | II  | G/S 59-D, HIS 66-C, KIS 52-D, ENG 65-C |
| S0611-0573 |  | M | 8  | I   | G/S 70-B, HIS 74-B, KIS 51-D, ENG 71-B |
| S0611-0574 |  | M | 12 | II  | G/S 45-E, HIS 67-C, KIS 42-E, ENG 57-D |
| S0611-0575 |  | M | 10 | II  | G/S 54-D, HIS 65-C, KIS 56-D, ENG 66-C |
| S0611-0576 |  | M | 10 | II  | G/S 68-C, HIS 69-C, KIS 50-D, ENG 61-C |
| S0611-0577 |  | M | 10 | II  | G/S 49-E, HIS 69-C, KIS 57-D, ENG 60-C |
| S0611-0578 |  | M | 10 | II  | G/S 67-C, HIS 74-B, KIS 47-E, ENG 64-C |
| S0611-0579 |  | M | 9  | I   | G/S 59-D, HIS 70-B, KIS 52-D, ENG 66-C |
| S0611-0580 |  | M | 9  | I   | G/S 31-F, HIS 70-B, KIS 58-D, ENG 65-C |
| S0611-0581 |  | M | 9  | I   | G/S 57-D, HIS 72-B, KIS 58-D, ENG 67-C |
| S0611-0582 |  | M | 7  | I   | G/S 40-E, HIS 72-B, KIS 62-C, ENG 72-B |
| S0611-0583 |  | M | 9  | I   | G/S 37-S, HIS 72-B, KIS 54-D, ENG 61-C |
| S0611-0584 |  | M | 11 | II  | G/S 34-F, HIS 63-C, KIS 53-D, ENG 55-D |
| S0611-0585 |  | M | 13 | III | G/S 48-E, HIS 67-C, KIS 48-E, ENG 48-E |

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| S0611-0586 |  | M | 12 | II  | G/S 56-D, HIS 69-C, KIS 52-D, ENG 49-E            |
| S0611-0587 |  | M | 12 | II  | G/S 42-E, HIS 62-C, KIS 44-E, ENG 59-D            |
| S0611-0588 |  | F | 11 | II  | G/S 39-S, GEO 52-D, CHE 54-D, BIO 69-C, BAM 7-F   |
| S0611-0589 |  | F | 9  | I   | G/S 33-F, GEO 67-C, CHE 54-D, BIO 75-B, BAM 5.5-F |
| S0611-0590 |  | F | 9  | I   | G/S 26-F, GEO 57-D, CHE 60-C, BIO 71-B, BAM 17-F  |
| S0611-0591 |  | F | 12 | II  | G/S 44-E, GEO 61-C, CHE 44-E, BIO 58-D, BAM 1-F   |
| S0611-0592 |  | F | 11 | II  | G/S 53-D, GEO 62-C, CHE 46-E, BIO 64-C, BAM 7-F   |
| S0611-0593 |  | F | 10 | II  | G/S 38-S, GEO 59-D, CHE 60-C, BIO 67-C, BAM 6-F   |
| S0611-0594 |  | F | 14 | III | G/S 41-E, GEO 54-D, CHE 48-E, BIO 46-E, BAM 5-F   |
| S0611-0595 |  | F | 14 | III | G/S 41-E, GEO 53-D, CHE 35-S, BIO 55-D, BAM 2-F   |
| S0611-0596 |  | F | 11 | II  | G/S 42-E, GEO 64-C, CHE 47-E, BIO 67-C, BAM 9-F   |
| S0611-0597 |  | F | 9  | I   | G/S 57-D, GEO 64-C, CHE 58-D, BIO 70-B, BAM 9.5-F |
| S0611-0598 |  | M | 7  | I   | G/S 32-F, GEO 62-C, CHE 71-B, BIO 78-B, BAM 8.5-F |
| S0611-0599 |  | M | 10 | II  | G/S 44-E, GEO 59-D, CHE 61-C, BIO 68-C, BAM 18-F  |
| S0611-0600 |  | M | 13 | III | G/S 39-S, GEO 58-D, CHE 42-E, BIO 53-D, BAM 11-F  |
| S0611-0601 |  | M | 12 | II  | G/S 36-S, GEO 61-C, CHE 37-S, BIO 62-C, BAM 7-F   |
| S0611-0602 |  | M | 10 | II  | G/S 40-E, GEO 65-C, CHE 56-D, BIO 65-C, BAM 7-F   |
| S0611-0603 |  | M | 12 | II  | G/S 44-E, GEO 50-D, CHE 45-E, BIO 63-C, BAM 12-F  |
| S0611-0604 |  | M | 11 | II  | G/S 58-D, GEO 62-C, CHE 54-D, BIO 58-D, BAM 8-F   |
| S0611-0605 |  | M | 7  | I   | G/S 44-E, GEO 75-B, CHE 57-D, BIO 85-A, BAM 7-F   |
| S0611-0606 |  | M | 8  | I   | G/S 41-E, GEO 72-B, CHE 51-D, BIO 72-B, BAM 19-F  |
| S0611-0607 |  | M | 7  | I   | G/S 37-S, GEO 70-B, CHE 60-C, BIO 75-B, BAM 36-S  |
| S0611-0608 |  | M | 12 | II  | G/S 37-S, GEO 62-C, CHE 35-S, BIO 69-C, BAM 11-F  |
| S0611-0609 |  | M | 10 | II  | G/S 45-E, GEO 67-C, CHE 48-E, BIO 73-B, BAM 9.5-F |
| S0611-0610 |  | M | 9  | I   | G/S 30-F, GEO 61-C, CHE 50-D, BIO 70-B, BAM 6-F   |
| S0611-0611 |  | M | 10 | II  | G/S 47-E, GEO 62-C, CHE 58-D, BIO 69-C, BAM 6.5-F |
| S0611-0612 |  | M | 11 | II  | G/S 45-E, GEO 67-C, CHE 50-D, BIO 59-D, BAM 3-F   |

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| S0611-0613 |  | M | 9  | I   | G/S 50-D, GEO 71-B, CHE 44-E, BIO 74-B, BAM 12-F   |
| S0611-0614 |  | M | 6  | I   | G/S 43-E, GEO 72-B, CHE 71-B, BIO 78-B, BAM 12.5-F |
| S0611-0615 |  | M | 11 | II  | G/S 55-D, GEO 60-C, CHE 42-E, BIO 65-C, BAM 25-F   |
| S0611-0616 |  | M | 12 | II  | G/S 13-F, GEO 55-D, CHE 46-E, BIO 64-C, BAM 6-F    |
| S0611-0617 |  | M | 12 | II  | G/S 33-F, GEO 49-E, CHE 57-D, BIO 67-C, BAM 4-F    |
| S0611-0618 |  | M | 8  | I   | G/S 37-S, GEO 62-C, CHE 63-C, BIO 71-B, BAM 17.5-F |
| S0611-0619 |  | M | -  | ABS |  |
| S0611-0620 |  | M | 8  | I   | G/S 47-E, GEO 66-C, CHE 61-C, BIO 71-B, BAM 8-F    |
| S0611-0621 |  | M | 11 | II  | G/S 41-E, GEO 65-C, CHE 41-E, BIO 64-C, BAM 6-F    |
| S0611-0622 |  | M | 9  | I   | G/S 48-E, GEO 54-D, CHE 61-C, BIO 79-B, BAM 8-F    |
| S0611-0623 |  | M | 8  | I   | G/S 57-D, GEO 65-C, CHE 60-C, BIO 77-B, BAM 23.5-F |
| S0611-0624 |  | M | 11 | II  | G/S 37-S, GEO 53-D, CHE 56-D, BIO 68-C, BAM 9-F    |
| S0611-0625 |  | M | 7  | I   | G/S 49-E, GEO 69-C, CHE 71-B, BIO 78-B, BAM 17-F   |
| S0611-0626 |  | M | 10 | II  | G/S 39-S, GEO 54-D, CHE 63-C, BIO 65-C, BAM 13-F   |
| S0611-0627 |  | M | 8  | I   | G/S 56-D, GEO 62-C, CHE 72-B, BIO 67-C, BAM 23.5-F |
| S0611-0628 |  | M | 10 | II  | G/S 51-D, GEO 56-D, CHE 54-D, BIO 71-B, BAM 7-F    |
| S0611-0629 |  | M | 9  | I   | G/S 43-E, GEO 65-C, CHE 61-C, BIO 62-C, BAM 28.5-F |
| S0611-0630 |  | M | 7  | I   | G/S 43-E, GEO 74-B, CHE 65-C, BIO 71-B, BAM 18.5-F |
| S0611-0631 |  | M | 11 | II  | G/S 21-F, GEO 48-E, CHE 61-C, BIO 68-C, BAM 16-F   |
| S0611-0632 |  | M | 10 | II  | G/S 38-S, GEO 50-D, CHE 51-D, BIO 74-B, BAM 17-F   |
| S0611-0633 |  | M | 11 | II  | G/S 59-D, GEO 59-D, CHE 56-D, BIO 62-C, BAM 11-F   |
| S0611-0634 |  | M | 10 | II  | G/S 45-E, GEO 54-D, CHE 62-C, BIO 62-C, BAM 18-F   |
| S0611-0635 |  | M | 10 | II  | G/S 47-E, GEO 58-D, CHE 63-C, BIO 67-C, BAM 23.5-F |
| S0611-0636 |  | M | 9  | I   | G/S 51-D, GEO 68-C, CHE 58-D, BIO 76-B, BAM 9-F    |
| S0611-0637 |  | M | 9  | I   | G/S 49-E, GEO 66-C, CHE 64-C, BIO 68-C, BAM 16-F   |
| S0611-0638 |  | F | 13 | III | G/S 38-S, CHE 47-E, BIO 67-C, BAM 16-F, AGR 48-E   |

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| S0611-0639 |  | F | 11 | II  | G/S 49-E, CHE 56-D, BIO 66-C, BAM 8-F, AGR 52-D    |
| S0611-0640 |  | F | 10 | II  | G/S 55-D, CHE 60-C, BIO 64-C, BAM 15.5-F, AGR 50-D |
| S0611-0641 |  | F | 11 | II  | G/S 50-D, CHE 54-D, BIO 68-C, BAM 11-F, AGR 54-D   |
| S0611-0642 |  | F | 11 | II  | G/S 49-E, CHE 52-D, BIO 67-C, BAM 20.5-F, AGR 50-D |
| S0611-0643 |  | F | 13 | III | G/S 53-D, CHE 44-E, BIO 62-C, BAM 20.5-F, AGR 41-E |
| S0611-0644 |  | F | 12 | II  | G/S 42-E, CHE 48-E, BIO 70-B, BAM 8-F, AGR 47-E    |
| S0611-0645 |  | F | 11 | II  | G/S 45-E, CHE 53-D, BIO 67-C, BAM 11.5-F, AGR 52-D |
| S0611-0646 |  | F | 11 | II  | G/S 46-E, CHE 50-D, BIO 66-C, BAM 12.5-F, AGR 52-D |
| S0611-0647 |  | F | 14 | III | G/S 43-E, CHE 44-E, BIO 58-D, BAM 5-F, AGR 47-E    |
| S0611-0648 |  | F | 12 | II  | G/S 41-E, CHE 44-E, BIO 61-C, BAM 21-F, AGR 57-D   |
| S0611-0649 |  | F | 11 | II  | G/S 40-E, CHE 56-D, BIO 66-C, BAM 14-F, AGR 55-D   |
| S0611-0650 |  | F | 17 | III | G/S 44-E, CHE 34-F, BIO 64-C, BAM 4.5-F, AGR 32-F  |
| S0611-0651 |  | F | 14 | III | G/S 34-F, CHE 45-E, BIO 56-D, BAM 5-F, AGR 48-E    |
| S0611-0652 |  | F | 15 | III | G/S 38-S, CHE 37-S, BIO 62-C, BAM 9.5-F, AGR 39-S  |
| S0611-0653 |  | F | 13 | III | G/S 26-F, CHE 43-E, BIO 63-C, BAM 6-F, AGR 43-E    |
| S0611-0654 |  | F | 15 | III | G/S 41-E, CHE 37-S, BIO 53-D, BAM 7-F, AGR 40-E    |
| S0611-0655 |  | F | 12 | II  | G/S 40-E, CHE 51-D, BIO 65-C, BAM 7-F, AGR 45-E    |
| S0611-0656 |  | F | 12 | II  | G/S 48-E, CHE 50-D, BIO 67-C, BAM 7-F, AGR 47-E    |
| S0611-0657 |  | F | 12 | II  | G/S 45-E, CHE 55-D, BIO 58-D, BAM 10-F, AGR 56-D   |
| S0611-0658 |  | F | 9  | I   | G/S 40-E, CHE 55-D, BIO 73-B, BAM 13-F, AGR 60-C   |
| S0611-0659 |  | F | 11 | II  | G/S 61-C, CHE 56-D, BIO 66-C, BAM 16.5-F, AGR 57-D |
| S0611-0660 |  | F | 10 | II  | G/S 43-E, CHE 48-E, BIO 72-B, BAM 8-F, AGR 61-C    |
| S0611-0661 |  | F | 13 | III | G/S 43-E, CHE 48-E, BIO 64-C, BAM 10-F, AGR 42-E   |
| S0611-0662 |  | F | 12 | II  | G/S 42-E, CHE 48-E, BIO 62-C, BAM 7-F, AGR 54-D    |
| S0611-0663 |  | M | 14 | III | G/S 50-D, CHE 47-E, BIO 56-D, BAM 6-F, AGR 46-E    |
| S0611-0664 |  | M | 12 | II  | G/S 44-E, CHE 53-D, BIO 62-C, BAM 13-F, AGR 42-E   |

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| S0611-0665 |  | M | 10 | II  | G/S 27-F, CHE 63-C, BIO 61-C, BAM 4-F, AGR 58-D   |
| S0611-0666 |  | M | 15 | III | G/S 23-F, CHE 38-S, BIO 53-D, BAM 6-F, AGR 48-E   |
| S0611-0667 |  | M | 13 | III | G/S 40-E, CHE 51-D, BIO 59-D, BAM 3-F, AGR 40-E   |
| S0611-0668 |  | M | 11 | II  | G/S 37-S, CHE 54-D, BIO 68-C, BAM 7-F, AGR 52-D   |
| S0611-0669 |  | M | 12 | II  | G/S 39-S, CHE 55-D, BIO 62-C, BAM 8-F, AGR 49-E   |
| S0611-0670 |  | M | 11 | II  | G/S 40-E, CHE 47-E, BIO 60-C, BAM 7-F, AGR 60-C   |
| S0611-0671 |  | M | 9  | I   | G/S 42-E, CHE 61-C, BIO 61-C, BAM 9-F, AGR 64-C   |
| S0611-0672 |  | M | 15 | III | G/S 35-S, CHE 42-E, BIO 54-D, BAM 7.5-F, AGR 38-S |
| S0611-0673 |  | M | 15 | III | G/S 34-F, CHE 49-E, BIO 66-C, BAM 2-F, AGR 34-F   |
| S0611-0674 |  | M | 10 | II  | G/S 43-E, CHE 55-D, BIO 79-B, BAM 8-F, AGR 51-D   |
| S0611-0675 |  | M | 11 | II  | G/S 56-D, CHE 54-D, BIO 74-B, BAM 26-F, AGR 49-E  |
| S0611-0676 |  | M | 12 | II  | G/S 62-C, CHE 56-D, BIO 66-C, BAM 12-F, AGR 49-E  |
| S0611-0677 |  | M | 10 | II  | G/S 65-C, CHE 50-D, BIO 74-B, BAM 15-F, AGR 54-D  |
| S0611-0678 |  | M | 11 | II  | G/S 53-D, CHE 56-D, BIO 71-B, BAM 6-F, AGR 44-E   |
| S0611-0679 |  | M | 11 | II  | G/S 47-E, CHE 52-D, BIO 74-B, BAM 8-F, AGR 45-E   |
| S0611-0680 |  | M | 9  | I   | G/S 54-D, CHE 62-C, BIO 76-B, BAM 8-F, AGR 58-D   |
| S0611-0681 |  | M | 8  | I   | G/S 47-E, CHE 67-C, BIO 78-B, BAM 10-F, AGR 62-C  |
| S0611-0682 |  | M | 12 | II  | G/S 36-S, CHE 53-D, BIO 66-C, BAM 8-F, AGR 47-E   |
| S0611-0683 |  | M | 15 | III | G/S 45-E, CHE 35-S, BIO 55-D, BAM 3-F, AGR 46-E   |
| S0611-0684 |  | M | 15 | III | G/S 35-S, CHE 38-S, BIO 52-D, BAM 11-F, AGR 49-E  |
| S0611-0685 |  | M | 12 | II  | G/S 42-E, CHE 56-D, BIO 67-C, BAM 8-F, AGR 48-E   |
| S0611-0686 |  | M | 9  | I   | G/S 70-B, CHE 57-D, BIO 80-A, BAM 6-F, AGR 56-D   |
| S0611-0687 |  | M | 12 | II  | G/S 49-E, CHE 53-D, BIO 59-D, BAM 4-F, AGR 50-D   |
| S0611-0688 |  | M | 17 | III | G/S 45-E, CHE 30-F, BIO 48-E, BAM 5-F, AGR 46-E   |
| S0611-0689 |  | M | 12 | II  | G/S 52-D, CHE 55-D, BIO 56-D, BAM 9-F, AGR 51-D   |
| S0611-0690 |  | M | 10 | II  | G/S 46-E, CHE 58-D, BIO 73-B, BAM 6.5-F, AGR 50-D |

|            |  |   |    |     |   |
|------------|--|---|----|-----|---|
| S0611-0691 |  | M | 14 | III | G/S 53-D, CHE 52-D, BIO 45-E, BAM 8-F, AGR 47-E   |
| S0611-0692 |  | M | 12 | II  | G/S 42-E, CHE 44-E, BIO 72-B, BAM 9-F, AGR 40-E   |
| S0611-0693 |  | M | 11 | II  | G/S 58-D, CHE 51-D, BIO 70-B, BAM 3.5-F, AGR 44-E |
| S0611-0694 |  | M | 10 | II  | G/S 58-D, CHE 50-D, BIO 73-B, BAM 11-F, AGR 55-D  |
| S0611-0695 |  | M | 13 | III | G/S 33-F, CHE 48-E, BIO 63-C, BAM 10-F, AGR 42-E  |
| S0611-0696 |  | M | 11 | II  | G/S 29-F, CHE 55-D, BIO 67-C, BAM 8-F, AGR 59-D   |
| S0611-0697 |  | M | 11 | II  | G/S 44-E, CHE 55-D, BIO 63-C, BAM 8.5-F, AGR 55-D |
| S0611-0698 |  | M | 15 | III | G/S 48-E, CHE 37-S, BIO 59-D, BAM 4.5-F, AGR 46-E |
| S0611-0699 |  | M | 13 | III | G/S 48-E, CHE 45-E, BIO 60-C, BAM 11-F, AGR 49-E  |
| S0611-0700 |  | M | 12 | II  | G/S 57-D, CHE 54-D, BIO 65-C, BAM 17-F, AGR 47-E  |
| S0611-0701 |  | M | 9  | I   | G/S 56-D, CHE 65-C, BIO 79-B, BAM 37-S, AGR 51-D  |
| S0611-0702 |  | M | 12 | II  | G/S 45-E, CHE 50-D, BIO 64-C, BAM 6-F, AGR 45-E   |
| S0611-0703 |  | M | 9  | I   | G/S 67-C, CHE 64-C, BIO 73-B, BAM 6-F, AGR 59-D   |
| S0611-0704 |  | M | 13 | III | G/S 57-D, CHE 42-E, BIO 59-D, BAM 9-F, AGR 53-D   |
| S0611-0705 |  | M | 13 | III | G/S 51-D, CHE 44-E, BIO 63-C, BAM 10-F, AGR 49-E  |
| S0611-0706 |  | M | 10 | II  | G/S 54-D, CHE 55-D, BIO 73-B, BAM 16-F, AGR 57-D  |

#### EXAMINATION CENTRE RANKING

|  |                                   |
|--|-----------------------------------|
| EXAMINATION CENTRE REGION                    | KAGERA                            |
| TOTAL PASSED CANDIDATES                      | 202                               |
| EXAMINATION CENTRE GPA                       | 2.6685 Grade C (Good)             |
| CENTRE CATEGORY                              | CENTRE WITH 30 CANDIDATES OR MORE |
| CENTRE POSITION IN ITS CATEGORY (REGIONWIDE) | 39 / 59                           |
| CENTRE POSITION IN ITS CATEGORY (ZONEWIDE)   | 129 / 177                         |

#### EXAMINATION CENTRE SUBJECTS PERFORMANCE

| SUBJECT NAME    | SAT | PASS | GPA    | R/RANK  | Z/RANK    | COMPETENCE LEVEL       |
|-----------------|-----|------|--------|---------|-----------|------------------------|
| GENERAL STUDIES | 203 | 184  | 3.8473 | 70 / 72 | 203 / 207 | Grade D (Satisfactory) |
| HISTORY         | 84  | 84   | 2.6071 | 8 / 60  | 29 / 181  | Grade C (Good)         |
| GEOGRAPHY       | 89  | 89   | 3.0393 | 17 / 65 | 73 / 188  | Grade C (Good)         |
| KISWAHILI       | 75  | 74   | 3.62   | 17 / 53 | 61 / 154  | Grade D (Satisfactory) |
| ENGLISH         | 55  | 54   | 3.2273 | 33 / 54 | 109 / 168 | Grade C (Good)         |
| CHEMISTRY       | 118 | 116  | 3.5847 | 30 / 51 | 90 / 146  | Grade C (Good)         |

|             |     |     |        |         |           |                        |
|-------------|-----|-----|--------|---------|-----------|------------------------|
| BIOLOGY     | 118 | 118 | 2.7669 | 27 / 47 | 84 / 140  | Grade C (Good)         |
| BAM         | 118 | 2   | 4.9915 | 46 / 49 | 136 / 153 | Grade F (Fail)         |
| AGRICULTURE | 929 | 788 | 3.7754 | 1 / 1   | 2 / 2     | Grade D (Satisfactory) |

#### EXAMINATION CENTER GRADE SUMMARY

| SUBJECT      | A | B  | C  | D  | E  | S  | F   |
|--------------|---|----|----|----|----|----|-----|
| GEN. STUDIES | 0 | 3  | 25 | 58 | 78 | 20 | 19  |
| HISTORY      | 0 | 34 | 49 | 0  | 1  | 0  | 0   |
| GEOGRAPHY    | 1 | 11 | 47 | 27 | 3  | 0  | 0   |
| KISWAHILI    | 0 | 0  | 11 | 40 | 20 | 3  | 1   |
| ENGLISH      | 0 | 3  | 28 | 19 | 4  | 0  | 1   |
| CHEMISTRY    | 0 | 4  | 22 | 51 | 30 | 9  | 2   |
| BIOLOGY      | 2 | 36 | 58 | 19 | 3  | 0  | 0   |
| BAM          | 0 | 0  | 0  | 0  | 0  | 2  | 116 |
| AGRICULTURE  | 0 | 0  | 5  | 27 | 33 | 2  | 2   |