|  |
| --- |
| **ASSESSMENT AND EXAMINATIONS / ASSESSMENT INSTRUMENT DEVELOPMENT AND MODERATION**  Bundy Park •Buffalo Road • Schornville • KING WILLIAM’S TOWN • 5601 • Private Bag 4571 • KING WILLIAM’S TOWN • 5600 • REPUBLIC OF SOUTH AFRICA • Tel: 043 604 7793 • Fax: 043 604 7789 • Customer Care line: 086 0638 636 • Ref no: 13/R\* Enquiries: CY Ntlabati • Date: 22 October 2010 Email: yolisa.ntlabati@edu.ecprov.gov.za • [www.ecdoe.gov.za](http://www.ecdoe.gov.za) |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| **TO:** |  | **DCES – EXAMINATIONS (ALL DISTRICTS)** |
|  |  |  |
| **FROM:** |  | **DCES: INSTRUMENT DEVELOPMENT AND MODERATION** |
|  |  | **CY NTLABATI** |

|  |  |
| --- | --- |
| **SUBJECT:** | **ERRATA – MATHEMATICS/WISKUNDE MEMORANDUM**  **(GRADE 9: NOVEMBER 2010)** |
|  |  |
| **DATE:** | **22 OCTOBER 2010** |

**INTERNAL MEMORANDUM**

The following errata were brought to our attention upon receipt of the paper concerned from the moderator.

|  |  |  |  |
| --- | --- | --- | --- |
| 3.2 | 3.2.1 | =5*x*-3 *x* 2-12*x*-(2*x* 2-5 *x*-3) √  =5 *x*-3 *x* 2-12 *x* -2*x* 2+5*x*+3 √  = -5*x* 2-2*x*+3√ | (3) |
|  |  |  |  |
|  | 3.2.2 | = (x-y)(x+y) x 2(2a+3b) √√  (2a-3b)(2a+3b) x-y  =2(x+y) √  2a-3b | (3) |

|  |  |  |  |
| --- | --- | --- | --- |
|  | 6.1.2 | √  Or any other method is acceptable/Of enige ander metode is aanvaarbaar | (3) |

Please communicate to all relevant stakeholders with all protocol observed.

Sincerely,

**DCES: INSTRUMENT DEVELOPMENT AND MODERATION**

**CY NTLABATI**