TEACHERS WITHOUT BORDERS PROGRAMME

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basic education Department: Basic Education REPUBLIC OF SOUTH AFRICA

With grateful thanks to our associate partners, The <u>National Department of Basic Education</u>, The <u>Independent</u> <u>Examinations Board</u>, <u>Siyavula Education</u>, <u>Smarticks</u>, <u>Noteshare</u>, <u>Lemonlicious</u>, <u>datacentrix</u>, and most of all, to the schools and teachers from both the public and private education sectors who as founder contributors, have lent content to the <u>Teachers without Borders programme</u>, for the benefit of all South Africa's learners.

In Bill Gates words, at the Mandela Day 'Living Together' address: "Maintaining the quality of this country's higher education system while expanding access to more students will not be easy. But it's critical to South Africa's future" – working together, we can help achieve this."

Contributing schools to date:

Clifton School	Milnerton High	Rustenburg Girls' High	St Peter's
Durban Girls'	Northwood High	St Anne's DC	St Stithians
Fairmont High	Roedean	St John's DSG	Wynberg Boys' High
Herzlia High	Rondebosch Boys'	St Mary's DSG Kloof	Wynberg Secondary

Grade 9 Maths Exam Do Marks. June 2019 Memo Question 1. 1.1. 6, 79543 X 10-10 A (2)1.2 0,000 234 (a)13 (5,123×104) × (2×10-2) = 10,246 × 102 VA OR 1024,6 (with) = 1,0246 × 103 A (3)14.1. -12a b3 A (2)142 826 y 12 A (a)(a) $\frac{1.4.4}{\chi^{-4} y^2} = \frac{4\chi^0}{y^2} + \frac{4\chi^0}{\chi^{-4} y^2} + \frac{4\chi^0}{\chi^2} + \frac{4\chi$ (8)]6 Question 2 2.11 a2 -2a-3 VB (a)2.12 $\chi^2 + 6\chi + 9 - (4\chi^2 - 1)$ Distribution. = $\chi^2 + 6\chi + 9 - 4\chi^2 + 7$ signs $= -3x^{2} + 6x + 10$ VA (4)22.1 3pg (p+5q-4) (2)222 3x (25x2-4) 12 Fact = 3x (5x+2)(5x-2)(3)

223 32 (2-3) - 2(2-3) = (x-3) (3x-2) A (3 2.2.4 2(x+4)+b(x+4) Maroup = (x+4)(2+6) # (3) 2.3. 2(-3)2+5(-3)-12 Bubs. = 2(9) - 15-12 = -9 VA $\left(a \right)$ 2.4. 54+1 = 54. 51 M split = 5K A 13 20 Question 3 3.1.1. <u>242646</u> Monutaply 1225,14 Autoply = 224 A Ŋ. 3.1.2. 3/2723 - V422y2 A Exponents. = 3x - 2xy A 4 3.13. 5m $(m+5)(m-5) \times (m+3) M factorise$ (m+5)(m-5) (m+3)= 5m(m-3) A(m-5)(m+3) A (45

Question 5 5.1.1. 2 = 104° (Covr L's, AB 11 CD) 2y+6+94 = 180. (Co-Ind L's, AB 11CD) 2y = 180 - 100= 80 y = 40° A (5 5.1.2. B1 = x (1505 DABC)e x+x+80 = 180 (14 L D = 180) 2x = 100 2 = 50° 0 25 + y = 50 (Ext L Δ) reason $y = 25^{\circ}$ Δ (8) 5.2. a+ 154 = 180 (Str line) $a = 26^{\circ}$ b= 26° (AIE US ST II PR) C+48+26 = 180 (Str line) C + 74 = 180C = 106° A d = 48 (Gorr L'S, TS II PR)

53. ル+2. K IOM. $\frac{\chi^2 + 10^2}{\chi^2 + 100} = (\chi + 2)^2 \qquad \stackrel{\text{M}}{\longrightarrow} pyth$ $\frac{\chi^2 + 100}{96} = \chi^2 + 4\chi + 4 \qquad \stackrel{\text{M}}{\longrightarrow} \text{Dist}$ $\frac{9b}{4} = \chi$ = A 24 :. Ladder = 24 + 2 02 = 26m. 02