1. b 7. C × 16. D × Erading: 2013 Harshil 26, CX 2.8.8.Dx 17, B test 4 27.700X 540-580 3. A 9, C 18. A on Ha 1 commy and (41/66) 1 e 10.A 100 from high a thing 5. 8× 11. D × 19. A X 20.90 X MIHAL: 17/27- 50-50 V. B. 3. D X 21.9 % G. D./M.Ax (36,90) Math 2: 19/27 22.D X 8, Ax 15, Ax 238 × 9, D= 16, A 10 p = 17, C 5 24.C . 11.0×184 x 25.0 76.0 % 12. Dalace 121A 20 A 7.8 15 ×22.0 1.0 16. BT 23.0 3.C 7, ex 24, A 4. A 18. A 25,C % SIA A, C=26.8 6,15 20.D 27.A 7.50 F. A. 28. A 8. 8 17.0 29.€ 9.0 30. C 10.4 8# -7A = 6 1 F13 294 De 31. DX 11. 1/4 15.A. 12. B 33.8 13.0.1 7 76-12-17 1.0 $\mathbb{P} \subseteq \overline{A}$ 17.0 14,2 2. A 28. D 15,4 3, 8 29.A 16. € 4.D 30.14 5. A 17. A 31. D 18 1 D 6,9 X + DX HIDD 32.D 19.1 7.10 31.4 8-A 10.25 1.0 9.8

72.0 3.8 Mr.A 13,0 4. D 12. C 2 m. C 5, A x 13. 115 14. - 4 1 25. 67 15. 1 ...

10.0

2.0

21.0