Science and Ability Find the missing number in Series: 14,24,52,101,198,... 14x2 = 28-1=27 Sol: 27 x2 = 54- 9 = 62 52 x 2 = 104 - 3=101 Attempt by giving 101 x 2= 209 -4= 198 statements and explain 198 x 396 -5= 391 the logic in detail 391 Ans. Q#2: 1,8,4,24,9, 64, 16 1,8,4,27,9 1 1 1 1 1 1² 2³ 2⁸ 3³ 3² 64,16 Am. P#3: 3,6,8,16,18, 36 3x2=6 6+2 = 8 8 × 2 = 16 16 + 2=18 18 x2 = 36 Aws. 36 + 2 = 38 2,8,6,2, 134217728 P#4 1,3,9, 27/81 x3 x3 x3 x3 1/ 134217728= 227 Aws. CSS-2022 9#1: 4/16/36/64/? , 144. 100 Ams.

Q#2: 30,29,27, ?,20,15. 30/29/27, - 84 /20/15/----1 -2 -3 -1 -5 24 Ary. 9#3: 1, 7, 15, 25, -?, 51 6 8 10 12 14 1,7,15,26, 37,151 37 Ary. Q#04: 0,2,612,20,30/? 0,2,6,12,20,30,42) ... 42 Ang.

 $Q + 06: 48/24/42/36/108/\frac{?}{169}$ $\frac{48}{84} = 0.5 \frac{7}{14} = 3 \frac{0.5}{3} \times 0.5 \frac{3}{3}$

4/8/24/72/36/108/<u>54</u>/162 54 Am.

Kinza