(1) = 6-4x (35 hy 2003) 200 & 20 = (x) f 2) ZIM- f(x)= 4+3x-x3+5x6 2x, va f(i)-x3377 200) 3) WHET WAND 14 WDO - 200 AND WE 300 MB WAND 14 WDO - 200 AND WE 300 MB WAND 200)

x-y=2a

5) By Mithe (Alexand Mar: 23-3x+2 1)

4) STANGANT MON - N+y=26