Exb Aswersol A. A Bapuarm 3 0362 4 156237 5.5.9 = 100 ombem: 100 A - 5 9, B, C, d, e} 4482-1=4481 4481 3 48 36 15 48 5 39 15 35 5 31 -35 29 35 5 47 25 4 2 120411 ambem BCGCBB

NG 2221-1=2220 7 220 = 2-1110 +0 1110 = 3.370+0 370 = 9 . 92 + 2 92 = 5. 18-2 18=63+0 3=7.0+3 302200 3 765 4 321 4 765321 76532 7637 732 73 0 7 ambern: 4156237 18 1-8-3-39-13