5 = m mama pao { m, m, o, m, o, lo, o, nom, omo, apo, oo}

1 st Pres - m mama pad

[(m,1),(m,1),(o,1),(o,1),(o,1),(o,2)]

the sum of special strings = 6+3+3= 12

stecial case: (m,1),(o,1),(m,1) - 3

(o,1),(m,1),(o,1)

2 ND CASE. S = 2.5252 $\{(2,1),(5,1),(5,1),(5,1),(5,1)\}$ Z PAUNDRAMBS. S S PROJECTEDS: $\{(3,1),(5,1),(6,1)\}$ = Z $\{(5,1),(6,1),(5,1)\}$

(0,1), (p,1),(0,2)

toral=7.