Tracing all Products

Proprince = 22, 33

Proprince = 23

Products = 23

all Products Helper (p1, P2, 1, 0)

all Products Helper (p., p:25, 1,1)

ap# (p.,p2= 83,,1,2)

apH(P1,P2=213,3,2)

$$P_{2} = \{1,3\}$$

$$||0||11 = \{3\}$$

$$||0||11 = \{3\}$$

$$||0||11 = \{3\}$$

$$||0||11 = \{3\}$$

ap# (p, p2= 21,33,2,2)

apt (p, p2= 21,3,23,6,2)

order of

 $P_2 = \{1, 3, 2, 6\}$ Vector $|1|_{11}|_{11} = \{2, 3\}$