



# MPS = 31^2 = 961

$x=16$

$z=31$

$y=15$

$y/3=5$

$x=16$

$y=15$

$PN=xz=(x/2) \cdot \Sigma 62$   
496  
27,35=62= $\Sigma 62$

$CR=xy = x/2 \cdot \Sigma 30$   
240  
11,19=30= $\Sigma 30$

$PNS=x^2 = x/2 \cdot \Sigma 32$   
256  
12,20=32= $\Sigma 32$

$OC = yz = y \cdot \Sigma 31$   
465  
8,23=31= $\Sigma 38$ , 23=31= $\Sigma 31$

$CR=x/4 \cdot \Sigma$   
240  
30,30=60= $\Sigma 60$

$(z-1)^2=30^2=y \cdot \Sigma$   
900

$MPS=z^2 = (x+y/2) \cdot \Sigma = (\Sigma/2)^2$   
961  
31,31=62= $\Sigma 62$

$PNS=x/4 \cdot \Sigma$   
256  
32,32=64= $\Sigma 64$

$(z+1)^2=32^2=$   
1024

$OCS=y/2 \cdot \Sigma$   
225

$PN=x \cdot \Sigma$

$PNS=x/2 \cdot \Sigma$   
256

$PD_i=16^2=256=PN$  crosses PD