## BBS-ISL Matrix



## 8PN=8Perfect_Numbers $=8 \cdot x z=8 \cdot 4 \cdot 7=224$

Coordinates $14 \cdot 16=224$ On the BIM only the central, primary diagonal (PD) acts like a multiplication table. All other inner grid values result from the difference in the horizontal and vertical intersects with the PD.

