

1. @PD 4-8-12-16-20...a Perpendicular Diagonal will intersect with its SAME value @ Axis/4=STEPS.
2. @PD 2-6-10-14-18...a Perpendicular Diagonal intersects a PD+2•Axis value @ (Axis+2)/4=STEPS, e.i. @Axis 10: $10^2+2\cdot 10=120$ and 120 is located @ (Axis+2)/4 STEPS=(10+2)/4=3 STEPS from the PD.

The first four Mersenne PRIME - Perfect Number Squares on the BIM

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