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The Projective Geometry $PG(2,4)$ Then Consists Of 21 Points (rank 1 Subspaces) And 21 Lines (rank 2 Subspaces). Each Line Contains 5 Points And Each Point Is Contained In 5 Lines. All The Points And Lines Are Contained In 1 Plane, So We Call

This Geometry A Projective Plane Of Order 4. Note That In This Case Jan 7th, 2024

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