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Equation  $X_0 + X_1x + X_2y = 0$ : (6.1) The Locus That  
The Variable Points  $(x;y)$  Trace Out Are Characterised  
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With Center  $O$  And Radius  $R$  And Any Point  $A \neq O$ . Let  
 $A_0$  be The Point On Ray  $OA$  such That  $OA \cdot OA_0 = R^2$ . The  
Line  $L$  through  $A_0$  perp  $OA$ , 7th, 2024.

A Set Of Postulates For General Projective  
Geometry DEFINITION.  $k$  Points Are Called Independent  
Of Each Other If There Exists No  $(k-2)$ -space That  
Contains Them All. POSTULATE V. If  $P_1, P_2, \dots, P_{n+1}$

Are  $n + 1$  Distinct Points Of The Same  $k$ -space,  $k$   
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A Short Introduction To  
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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 6th, 2024.

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Is The Symmetry Of The Roles Played By Points And  
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