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Conditions: (I { 1) Every Line (element Of L) Contains At Least Two Points, And Every Plane (element Of P) Contains At Least Three Points. (I { 2) If X And Y Are Distinct Points Of S, Then There Is A Unique Line L Such That $X, Y \in L$. Notation. Apr 16th, 2024.

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DEFINITION. K Points Are Called Independent Of Each Other If There Exists No $(k-2)$ -space That Contains Them All.
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