

DAN PEDOE GEOMETRY





**dan pedoe geometry pdf**

Similar triangles. In geometry two triangles, ABC and A'B'C', are similar if and only if corresponding angles have the same measure: this implies that they are similar if and only if the lengths of corresponding sides are proportional. It can be shown that two triangles having congruent angles (equiangular triangles) are similar, that is, the corresponding sides can be proved to be ...

**Similarity (geometry) - Wikipedia**

The notion of line or straight line was introduced by ancient mathematicians to represent straight objects (i.e., having no curvature) with negligible width and depth. Lines are an idealization of such objects. Until the 17th century, lines were defined as the "[...] first species of quantity, which has only one dimension, namely length, without any width nor depth, and is nothing else than the ...

**Line (geometry) - Wikipedia**

???  $x^2 + y^2 = 1$  ?????????????? (0, 0) ?????4????????????????????????????  
??

**?????? - Wikipedia**

In den Künstlerwerkstätten des 15. und 16. Jahrhunderts war es üblich, dass der Meister die Anfertigung eines Werkes nicht allein vornahm, sondern Teile der Ausführung seinen Gesellen und Schülern übertrug.