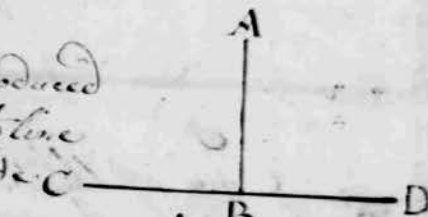


Geometrical Definitions

1. An Angle is when two lines are extended in the same Surface so that they meet together in a point inclining to each other as the angle $A B C$



2. A Right angle is that which is produced of a Right line falling upon a Right line and making two equal Angles on each Side as the two Right lines $A B C D$



3. An obtuse Angle is that which is greater than a Right Angle as the obtuse angle $A B C D$



4. A Figure is that which is contained under one Form or many as Figures $A B C E F$



5. A Circle is a Plain Figure contained under one line, which is called the Circumference; unto which all lines drawn from one Point within the figure, and falling upon the Circumference these are equal one to the other as the figure $A B C D E$

