

A coordinate system with a horizontal x-axis and a vertical y-axis. A straight line (the bisector) passes through the origin and extends into the first quadrant. A quarter-circle arc is drawn in the first quadrant, centered at the origin. The arc intersects the bisector line. From this intersection point, a line segment is drawn perpendicular to the bisector, meeting it at a right angle. This segment is labeled 'BISSETRIZ'.

BISSETRIZ

BISSETRIZ

BISSETRIZ

The diagram shows a Cartesian coordinate system with a horizontal x-axis and a vertical y-axis. A straight line, labeled 'BISSETRIZ' at both ends, passes through the origin (0,0) and extends into the first quadrant. In the first quadrant, there is a point where this line intersects a circular arc centered at the origin. From this intersection point, several curved lines radiate outwards, resembling a starburst or a cluster of intersecting curves.

A graph on a coordinate system showing a straight line (labeled 'BISSETRIZ' at the top and bottom) and a curve (labeled 'BISSETRIZ' on the right side). The line and curve intersect at a point marked with a star.

BISSETRIZ

BISSETRIZ

BISSETRIZ

BISSETRIZ