

Konstrukcja symetralnej odcinka

The diagram illustrates the construction of the perpendicular bisector of a line segment AB . A horizontal blue line segment AB is shown. Two dashed gray circles, both with radius R , are centered at points A and B . A vertical green line, labeled "SYMETRALNA", passes through the midpoint of AB and is perpendicular to it. The intersection points of the two circles with the green line are marked with green dots and labeled C (top) and F (bottom). Red dotted lines connect A to D and B to E , where D and E are points on the circles. The radius R is labeled in red near these segments. A small blue icon is in the top right corner.

12 / 12

Odtwórz 2 s