Answer on Question #57541 – Math – Geometry

Question

Line AB and line CD intersect at point E, with point E between A and B and Between C and D. Which rays are opposite rays? the answer options they give me are rays EC and ED, rays CE and DE, rays AB and BA, and rays AE and BE but no correct answer by any chance do you know if so can you tell me

Solution

Opposite rays are two rays that both start from a common point and go off in exactly opposite directions.

opposite rays:

EA and EB

EC and ED

