

Warm-Up: Travellers

Prepared by Mark on March 3, 2025

Problem 1:

Four travellers are on a plane, each moving along a straight line at an arbitrary constant speed. No two of their paths are parallel, and no three intersect at the same point. We know that traveller A has met travelers B, C, and D, and that traveller B has met C and D (and A). Show that C and D must also have met.