Barry and Harry go for a meal.

Barry's meal costs £8.80 and his drink costs £4.80.

Harry's meal costs £9.20 and his drink costs £3.50.

They have a voucher that gives 40% off their meals, but not the drinks.

They also pay a £5 tip.

Barry and Harry share the cost equally. How much does each person pay?

The two triangles are identical.

Find the coordinates of point A.