

The graph displays three routes plotted against a horizontal axis (ranging from 150 to 350) and a vertical axis (ranging from 150 to 325). The legend indicates three routes: route 1 (blue), route 2 (orange), and route 3 (green). Route 2 is the most expensive, followed by route 3, and route 1 is the least expensive. The routes are plotted as lines connecting data points, with route 2 having the highest values and route 1 having the lowest values.

Route	Point 1 (X, Y)	Point 2 (X, Y)	Point 3 (X, Y)	Point 4 (X, Y)	Point 5 (X, Y)	Point 6 (X, Y)	Point 7 (X, Y)	Point 8 (X, Y)	Point 9 (X, Y)	Point 10 (X, Y)
route 1	265, 215	275, 195	300, 205	325, 185	330, 225	320, 255	310, 260	300, 260	285, 270	275, 265
route 2	255, 265	260, 268	265, 265	265, 240	265, 235	265, 230	265, 225	265, 220	265, 215	265, 210
route 3	210, 215	220, 275	230, 265	245, 250	250, 270	265, 260	270, 255	270, 250	270, 245	270, 240