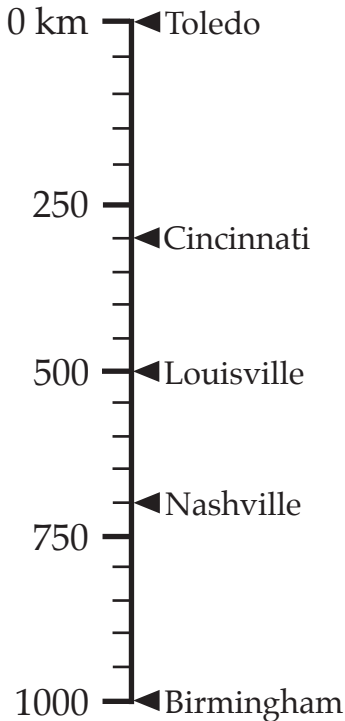


# ROAD TRIP



Hi Beth, this is Rita. I moved. I left Toledo at 9:00 a.m. on Saturday and drove 700 km. I arrived in Nashville at 7:00 p.m. and spent the night. I arrived in Birmingham Sunday afternoon at 5:00 p.m. I now know it is 1000 km from Toledo to Birmingham.

Actually, Beth, the trip didn't go exactly like that. Sunday morning at 9:00, I realized I left my credit card in Louisville when I stopped for gas. It took me 2 hours to drive back 200 km for it. I was so mad. Then I got on the road and made it to Birmingham.

Leg	$\Delta t$ (h)	$\Delta x$ (km)	$t$ (h)	$x$ (km)	$d$ (km)

- Fill in your data table.
- Make a position graph of Rita's road trip.
- Make a distance graph of Rita's road trip.