Planes, Trains, or Bicycles: Being a Low-impact Traveler

Transportation Log

Plan your trip by filling in the following table. Round your calculations to one decimal place.

	Destination	Distance (mi)	Mode and Speed (mph)	Time (hrs) = Distance ÷ Speed	CETM per passenger- mile (lbs CO ₂)	Total carbon emissions (lbs CO ₂) = CETM X Distance
Example	O.R. Tambo International Airport					
	Kano, Nigeria	2950 mi	Train 40 mph	73.8 hrs	0.24 lbs CO ₂	708 lbs <i>CO</i> ₂
		TOTAL:				

		CALIFORNIA
		ACADEMY OF SCIENCES
2000	Data	TAXE SCIENCES
ame:	Date:	. , , .