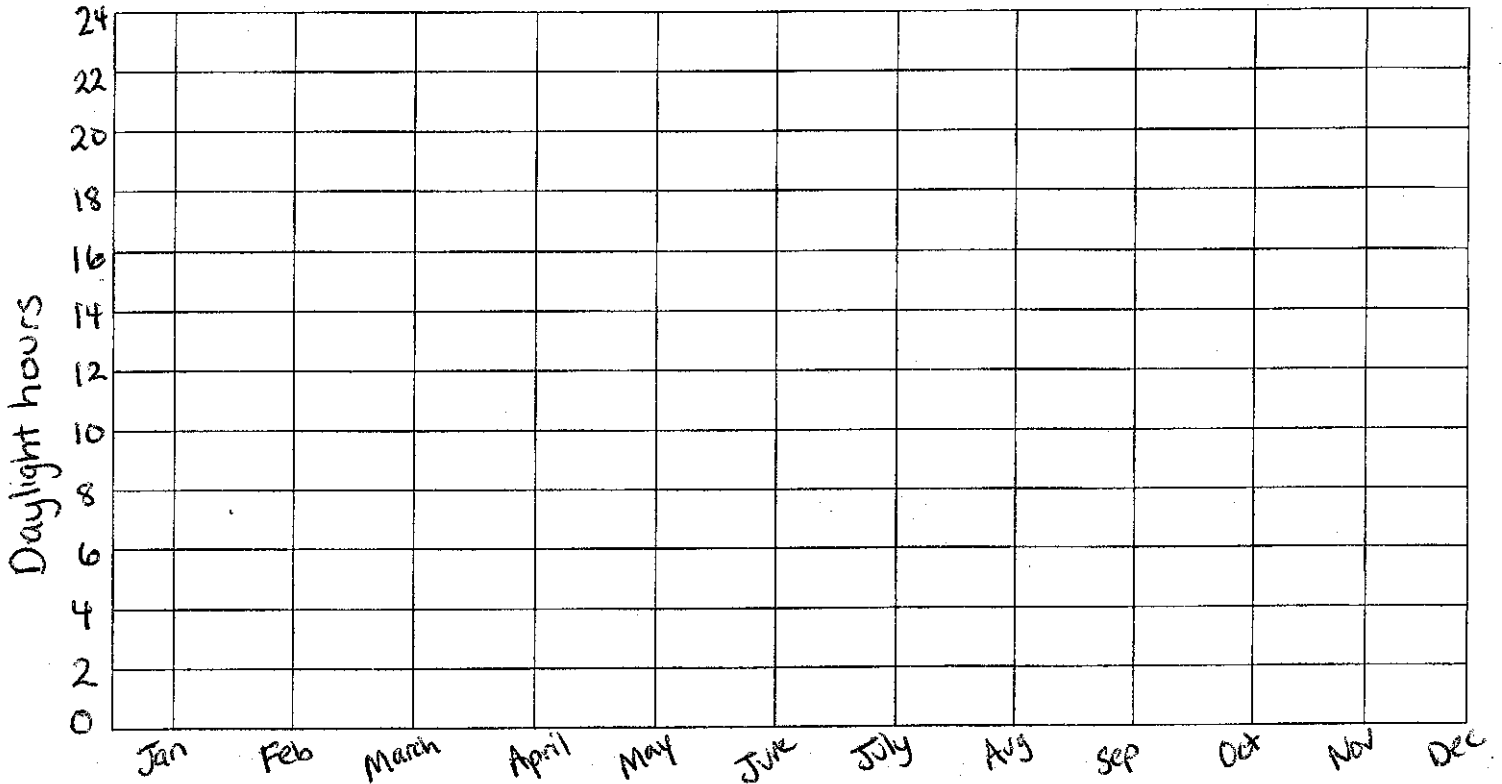


"Mystery" Daylight Hours Across the Globe

Daylight Hours Across the Globe

City	Jan 1	Feb 1	Mar 1	Apr 1	May 1	Jun 1	Jul 1	Aug 1	Sep 1	Oct 1	Nov 1	Dec 1
A	10h 34m	11h 00m	12h 18m	12h 25m	13h 07m	14h 18m	14h 24m	14h 00m	12h 40m	12h 35m	11h 11m	11h 20m
B	12h 12m	12h 10m	12h 08m	12h 06m	12h 04m	12h 03m	12h 03m	12h 04m	12h 05m	12h 07m	12h 09m	12h 09m
C	4h 53m	7h 02m	10h 03m	13h 35m	17h 36m	21h 17m	22h 09m	18h 04m	15h 16m	11h 19m	8h 36m	5h 31m
D	24h 00m	24h 00m	19h 01m	14h 40m	0h 00m	0h 00m	0h 00m	0h 00m	7h 14m	15h 14m	24h 00m	24h 00m

Please designate a different color for each mystery city and complete the key. Then complete the chart below by using the "Mystery City" data from above showing how many hours of "daylight" each city receives throughout the year. *(This should be a line graph)*



Key:

City A =

City B =

City C =

City D =

Identify each city's location by using your completed chart:

I think this city is: _____ (Give letter of city) _____ (City Name-given by teacher)

Near the North Pole _____

Above Equator _____

At Equator _____

Near South Pole _____