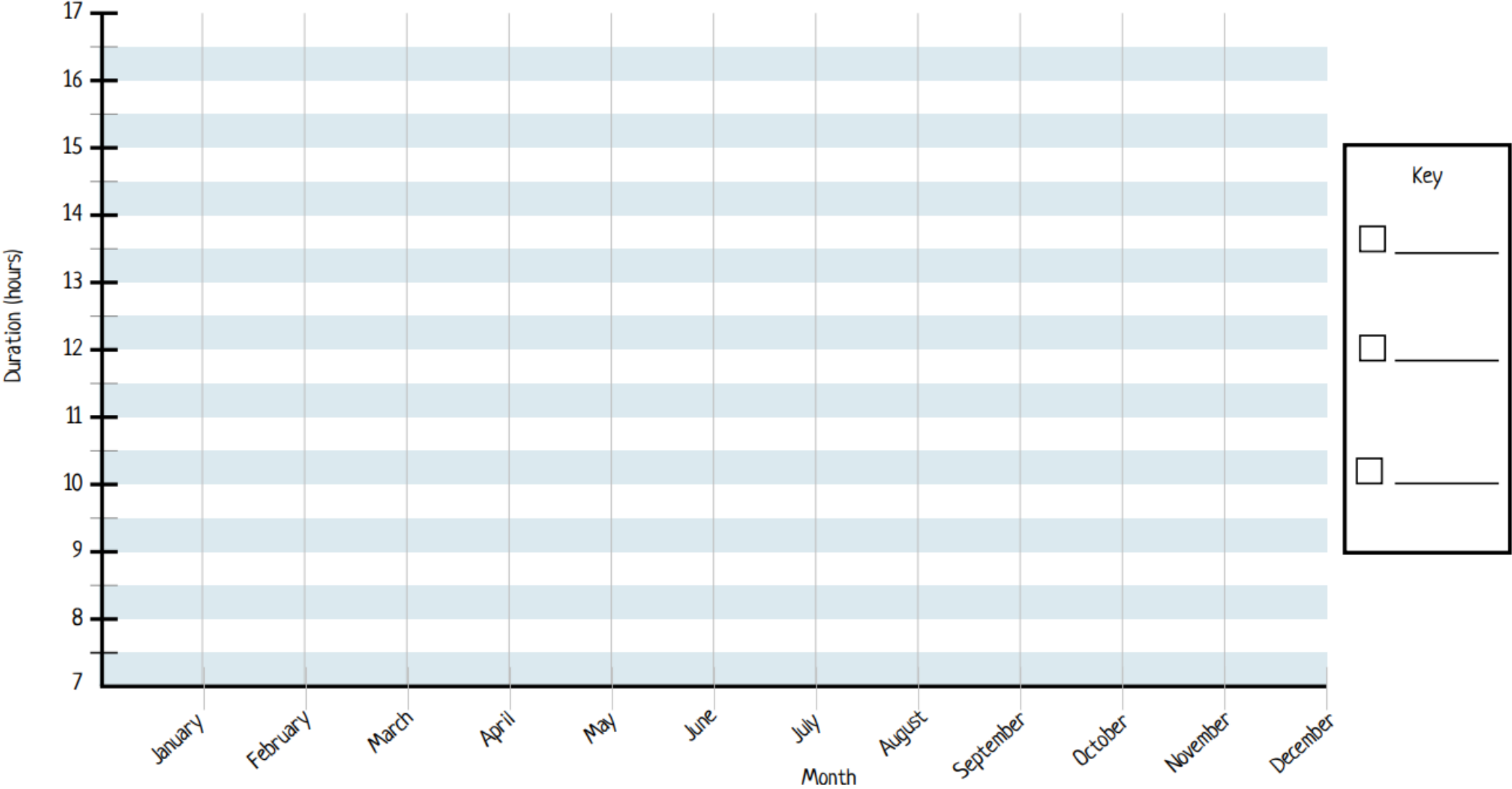


A graph to show the average monthly day length





Create a graph to show the average day length by month using the data below. Remember, your y axis will be time duration and should use hours and minutes.

### Northern Hemisphere

### Southern Hemisphere

### Equator

London, UK	Hours of daylight	Pretoria, South Africa	Hours of daylight	Quito, Equador	Hours of daylight
January	8h 24m	January	13h 37m	January	12h 10m
February	10h 3m	February	13h	February	12h 9m
March	11h 56m	March	12h 17m	March	12h 9m
April	13h 58m	April	11h 31m	April	12h 9m
May	15h 43m	May	10h 54m	May	12h 9m
June	16h 41m	June	10h 35m	June	12h 9m
July	16h 14m	July	10h 43m	July	12h 9m
August	14h 39m	August	11h 16m	August	12h 9m
September	12h 42m	September	11h 59m	September	12h 9m
October	10h 45m	October	12h 44m	October	12h 9m
November	8h 55m	November	13h 25m	November	12h 10m
December	7h 56m	December	13h 47m	December	12h 10m