

Name: _____ Date: _____ Period: _____

Latitude and Longitude (calculating minutes)

Latitude: run east to west, but measure north and south

*** New York State (NYS) is NORTH LATITUDE! ***

	Latitude Line	Minutes
-----	42° N	60 or 0
B	41° 45' N	45
E	--- 41° 30' N	30
D	41° 15' N	15
-----A-----	41° N	0 or 60
	40° 45' N	45
	C 40° 30' N	30

What is the latitude for the points below?

A: 41° N B: C: D: E:

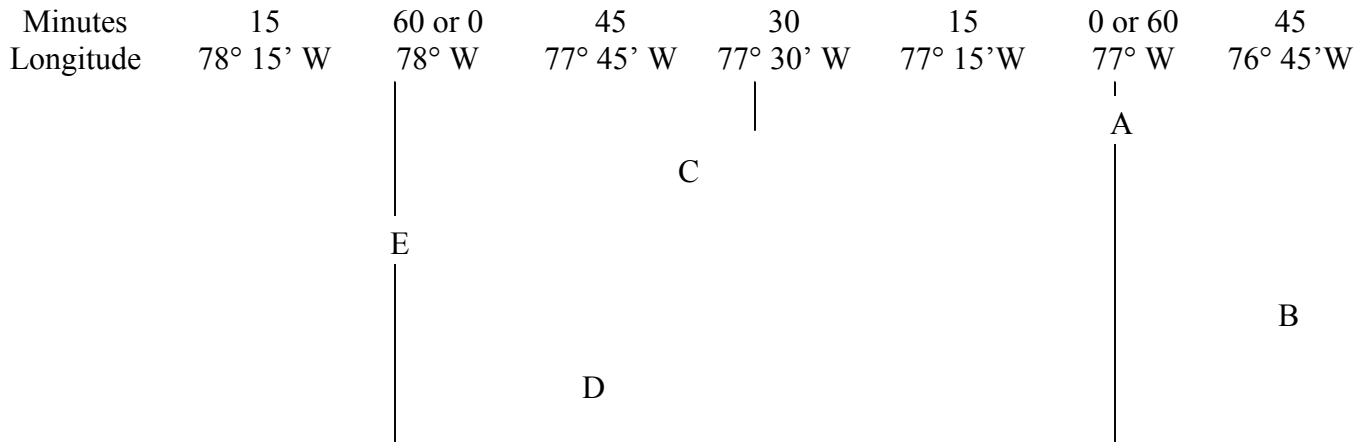
	Latitude Line	Minutes
-----	44° N	
Y		
W	---	
-----X-----	43° N	
	Z	

Fill in the latitude and minutes column then calculate the latitude for the points below?

W: X: Y: Z:

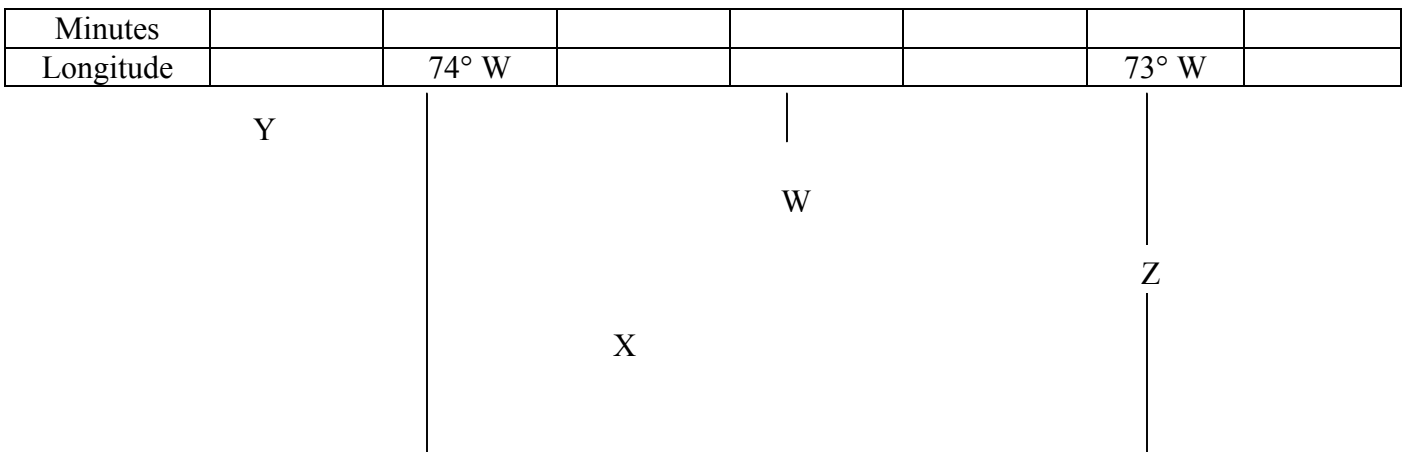
Longitude Lines: run north to south and measure east to west

*** New York State (NYS) is WEST LONGITUDE! ***



What is the longitude for the points below?

A: 77° W B: C: D: E:



Fill in the longitude and minutes column then calculate the latitude for the points below?

W: X: Y: Z:

