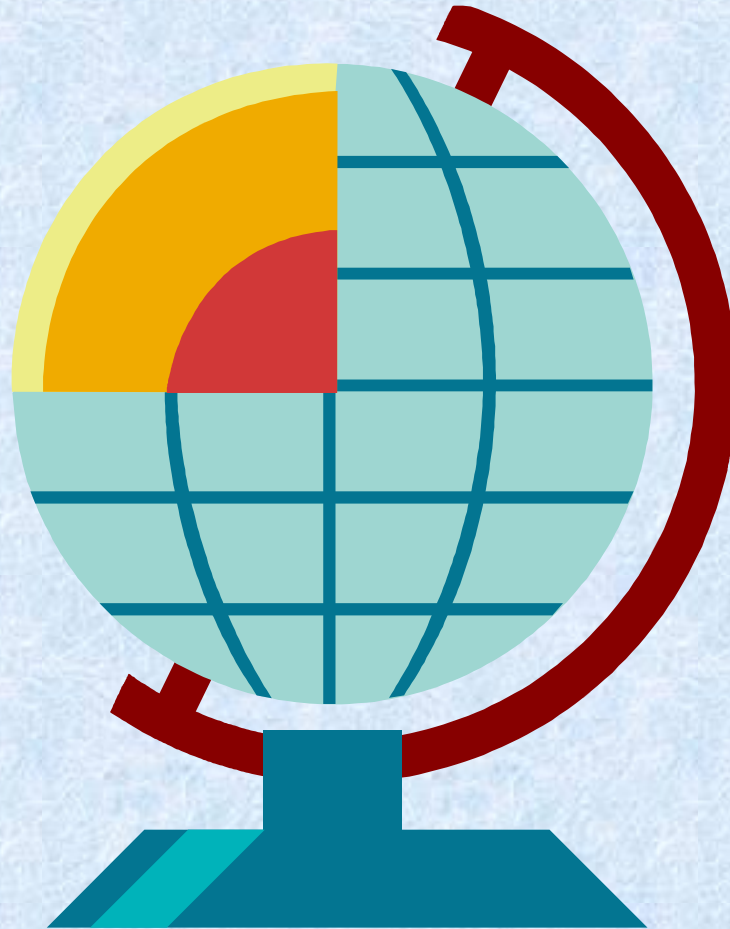
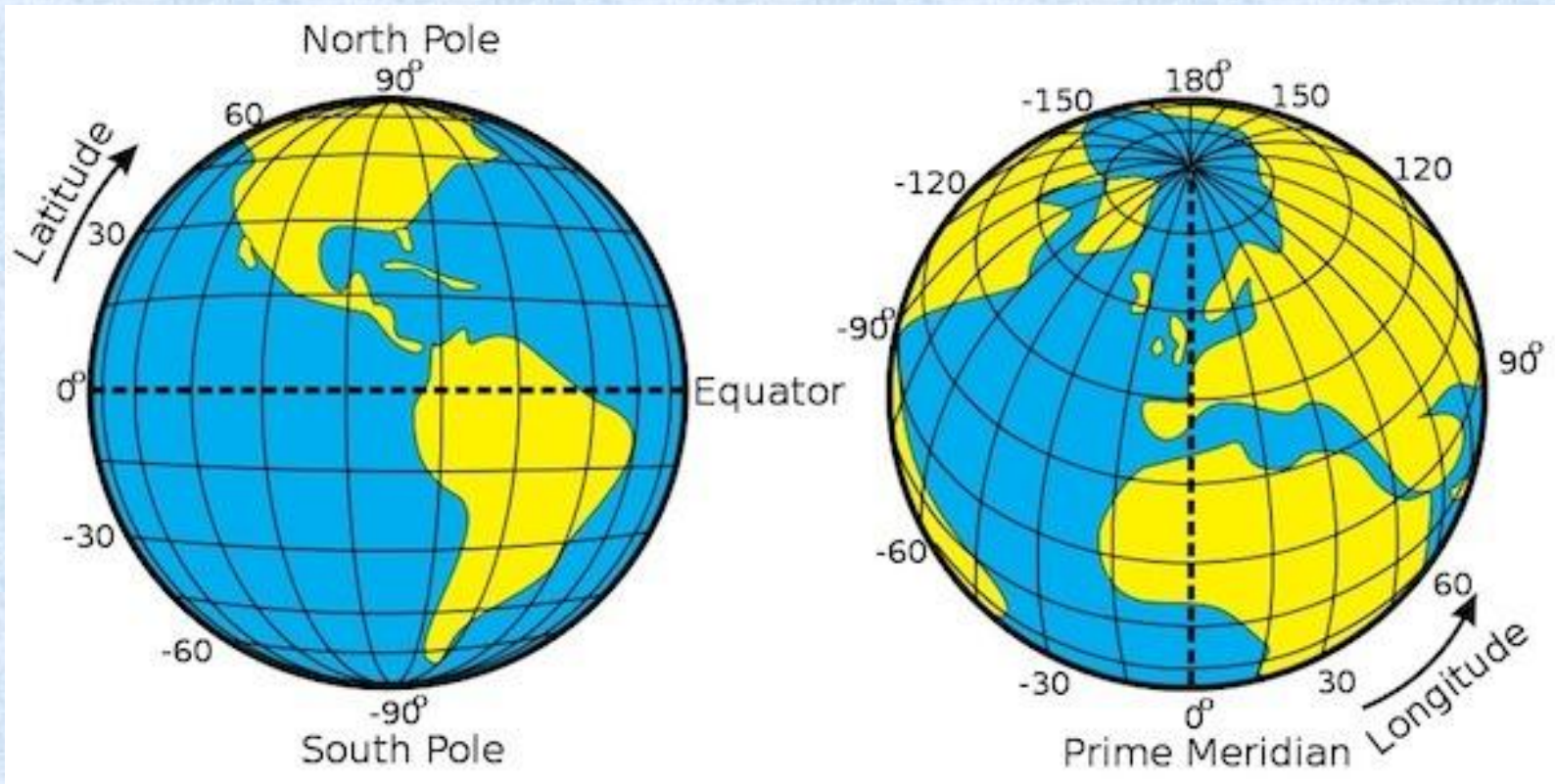


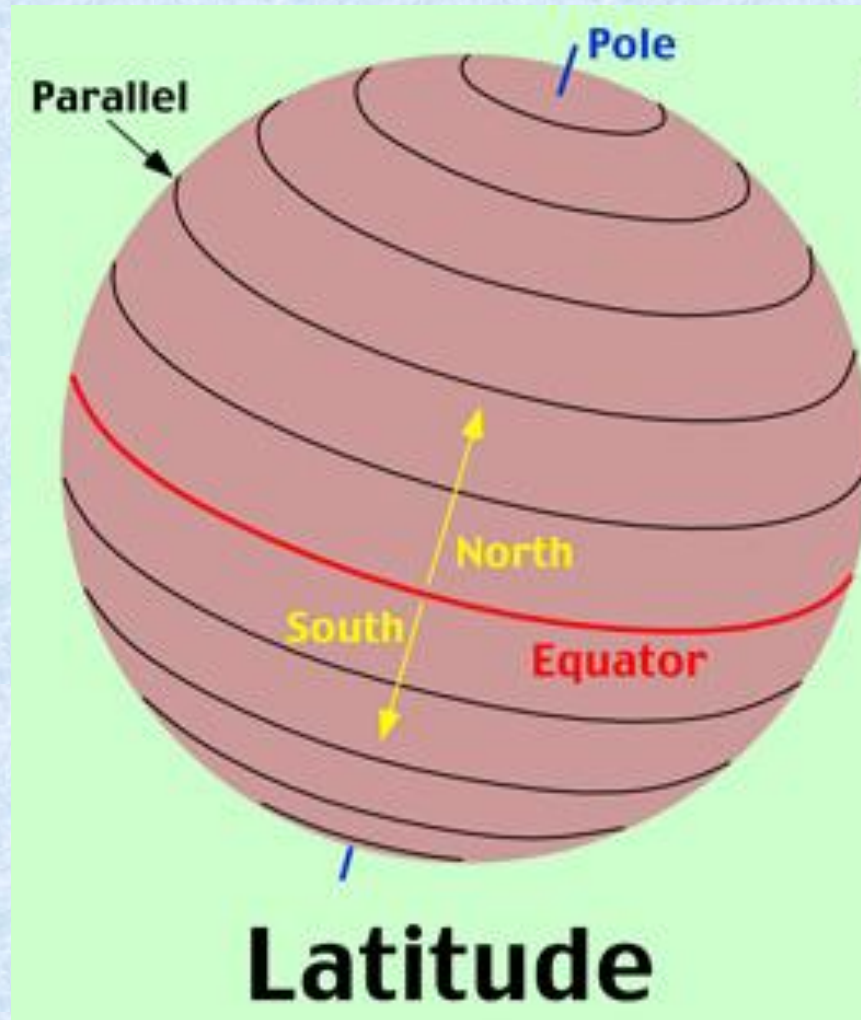
# Working with Absolute Location



Finding absolute location uses lines of **LATITUDE** and **LONGITUDE**

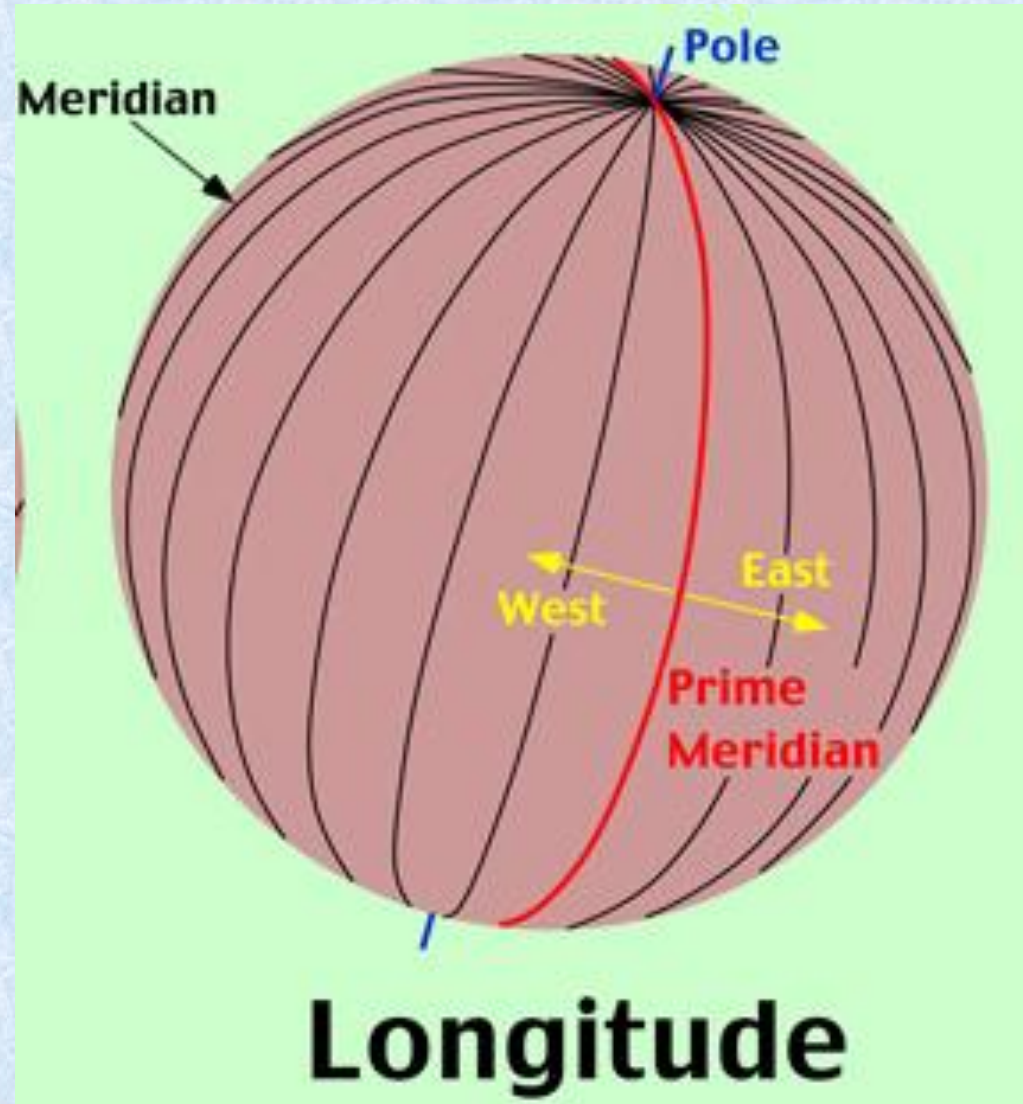


Lines of latitude measure **NORTH** and **SOUTH** of the Equator (which is **0°** latitude)

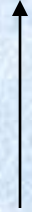




Lines of longitude measure **EAST** and **WEST** of the Prime Meridian (which is **0°** longitude)



Climb the Ladder!!



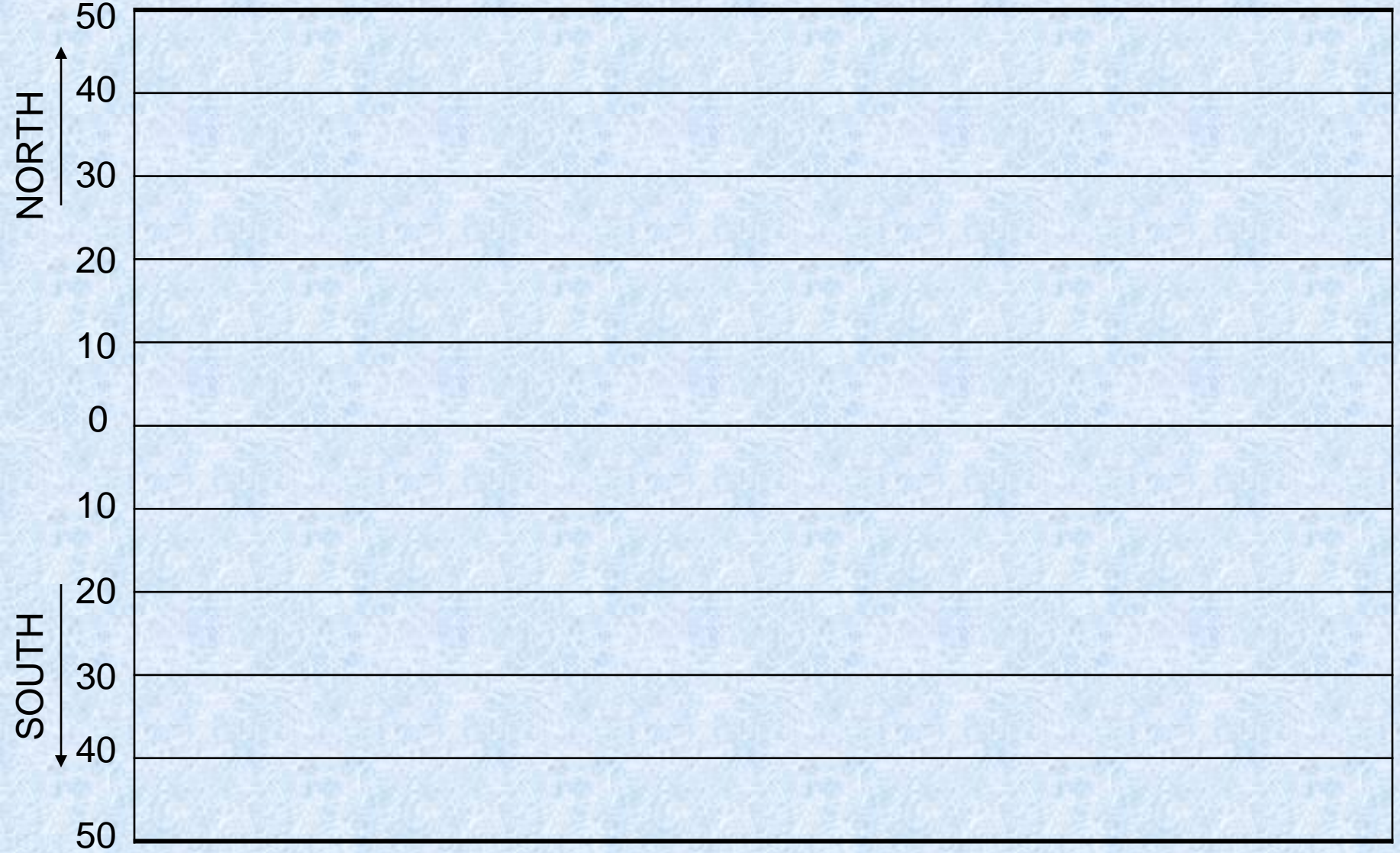
UP



Down



**Lines of Latitude**



**Lines of Latitude**

**GO LONG!!!!**

**10**

**20**

**30**

**40**

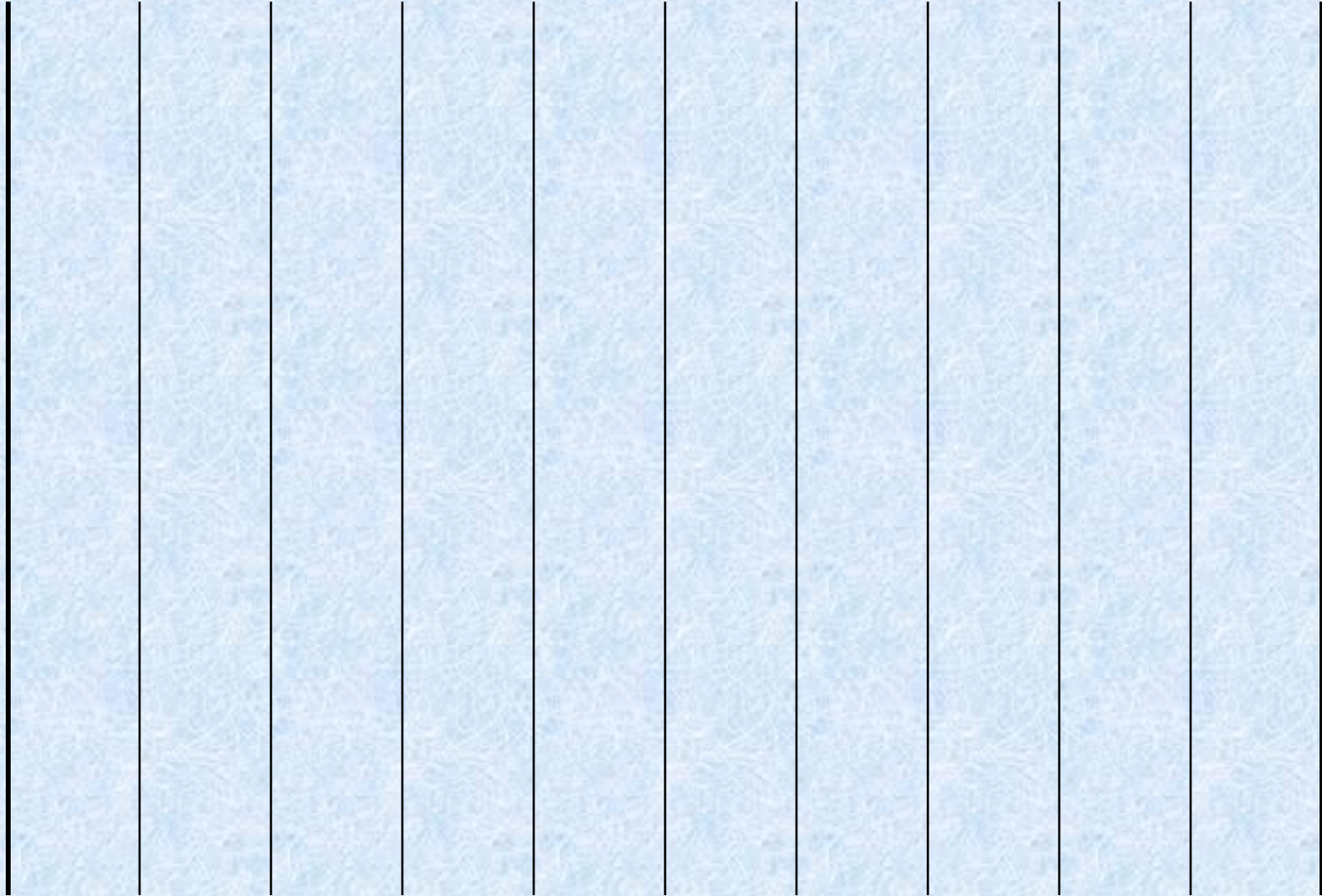
**50**

**40**

**30**

**20**

**10**



**Lines of Longitude**

WEST

EAST



50   40   30   20   10   0   10   20   30   40   50

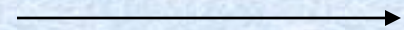
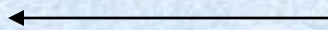


Lines of Longitude



WEST

EAST



50

40

30

20

10

0

10

20

30

40

50

50

40

30

20

10

0

10

20

30

40

50

NORTH

SOUTH

