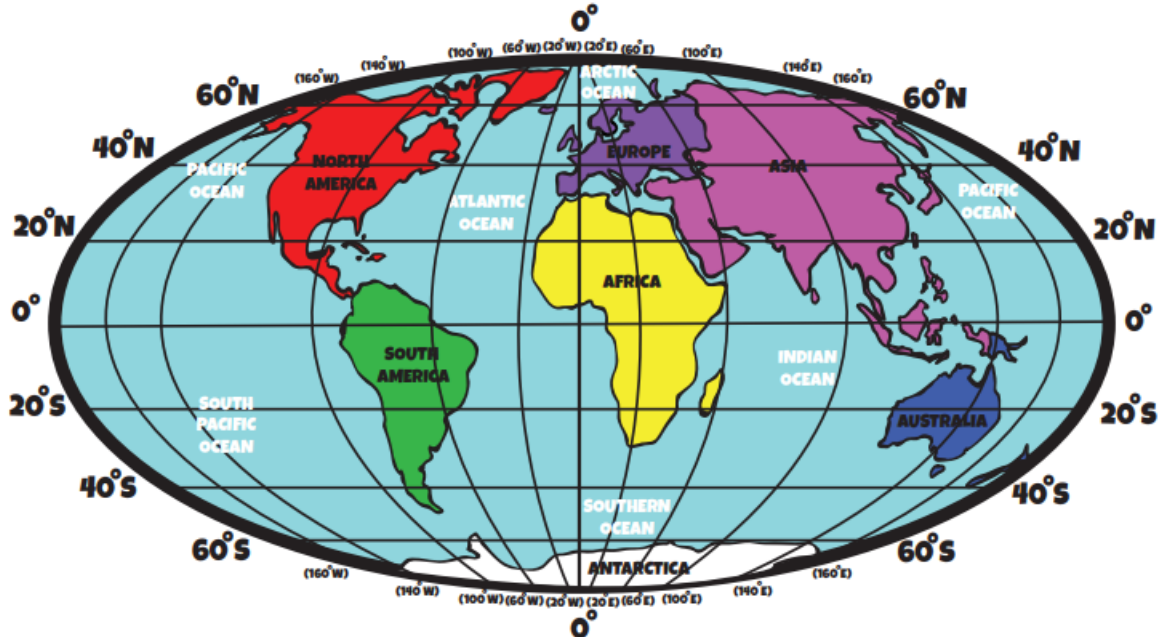


## Task 2

### WHAT IS LATITUDE AND LONGITUDE?

**LATITUDE - LINES THAT GO AROUND THE GLOBE (THEY GO BY THE DIRECTIONS NORTH AND SOUTH)**

**LONGITUDE - LINES THAT POINT FROM TOP TO BOTTOM OF THE GLOBE (THEY GO BY THE DIRECTIONS EAST AND WEST)**

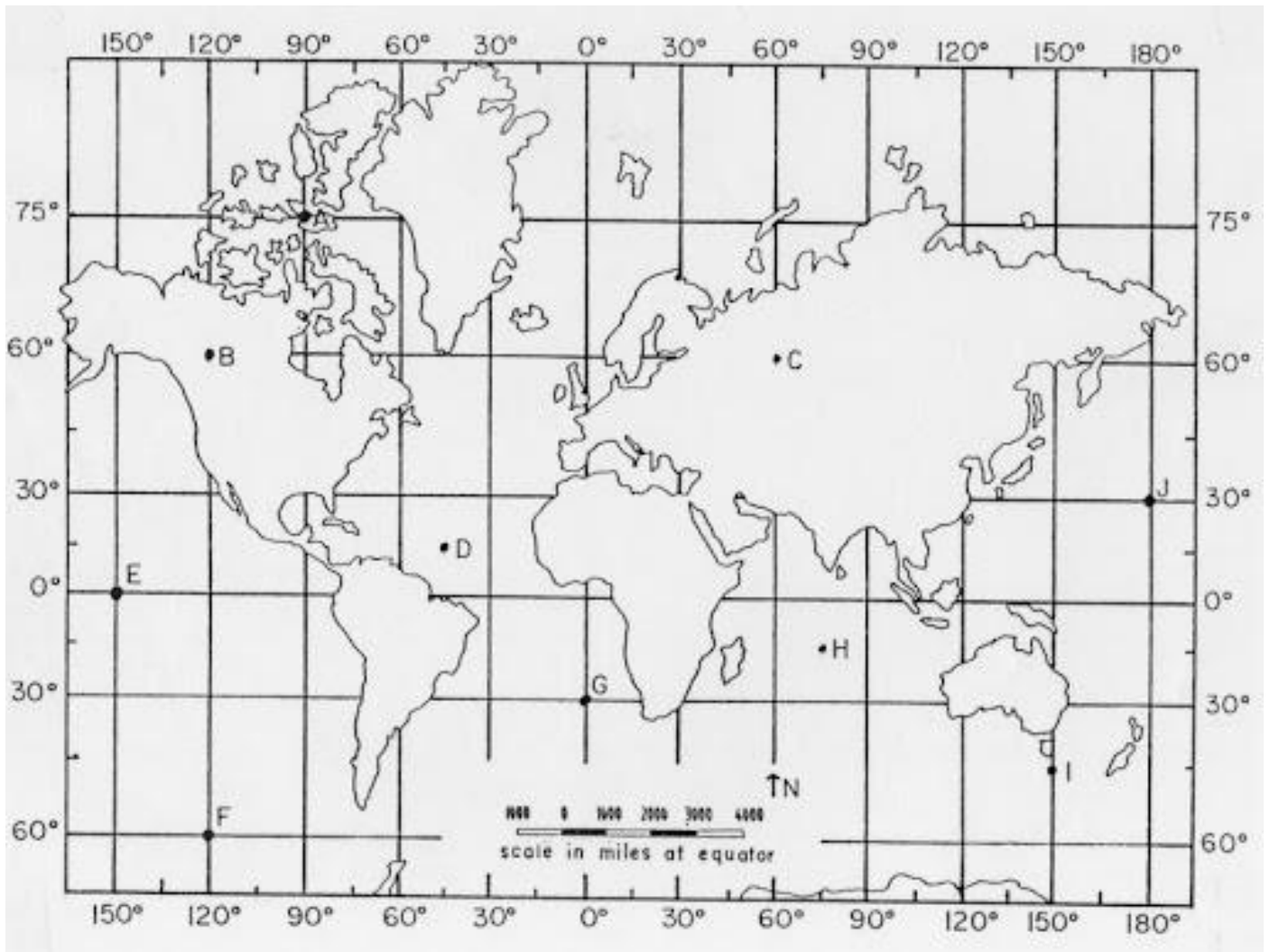


**EXAMPLE: WHAT CONTINENT IS AT 20° SOUTH AND 40° WEST? SOUTH AMERICA**

1. What continent is 40° north and 20° east? \_\_\_\_\_
2. What ocean is found at 20° south and 100° east? \_\_\_\_\_
3. What continent is at 20° south and 140° east? \_\_\_\_\_
4. What ocean is at 40° south and 160° west? \_\_\_\_\_
5. What continent is at 40° north and 100° east? \_\_\_\_\_



### Task 3



	latitude and longitude	Location
Example	75°N, 90°W	A
Example	45°S, 150°E	I
	60°S, 120°W	
	60°N, 120°W	
	0°, 150°W	
	60°N, 60°E	
	15°S, 45°W	

## Task 4

South Polar Zone	Tropical Zone	Hagley, United Kingdom	North Temperate Zone	South Temperate Zone	Madagascar	Svalbard, Norway	Brazil	New Zealand	North Polar Zone
------------------	---------------	------------------------	----------------------	----------------------	------------	------------------	--------	-------------	------------------

Description	Climate zone	Location
<i>Cold temperatures, covered in ice for most or all of the year</i>		
<i>Warm temperature which does not vary much throughout the year</i>		
<i>Temperatures vary greatly throughout the year, many regions have warm and cold seasons</i>		

