

- The tropic of capricorn ( $23.5^{\circ}$  South)
- The Arctic circle ( $66.5$  north)
- The Antarctic circle ( $66.5^{\circ}$  South)
- The North pole ( $90^{\circ}$  north)
- The South pole ( $90^{\circ}$  South)

- 1)  $0^{\circ}$  latitude is called the equator.
- 2) Lines latitude is called parallels.
- 3) Parallel run which direction pa and meridi  
parallel
- 4) The latitude of north pole is  $90^{\circ}$  N
- 5) Which parallel run through florida?  $31^{\text{st}}$  parallel
- 6) What located  $90^{\circ}$ s latitude? South pole
- 7) Which parallel run through Canada?  $49^{\text{th}}$  parallel
- 8) Line of latitude above the equator which

direction? North and South of equator

9) Below the equator parallel which direction  
east west.