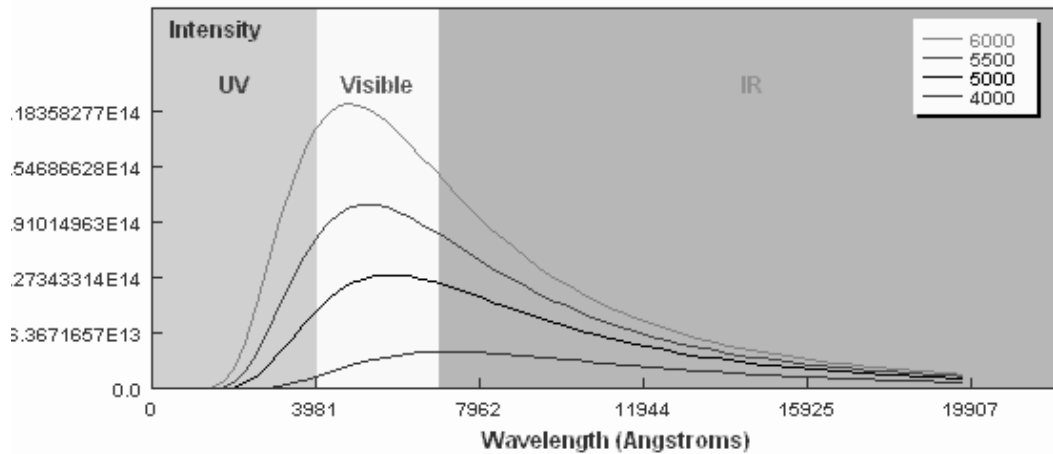
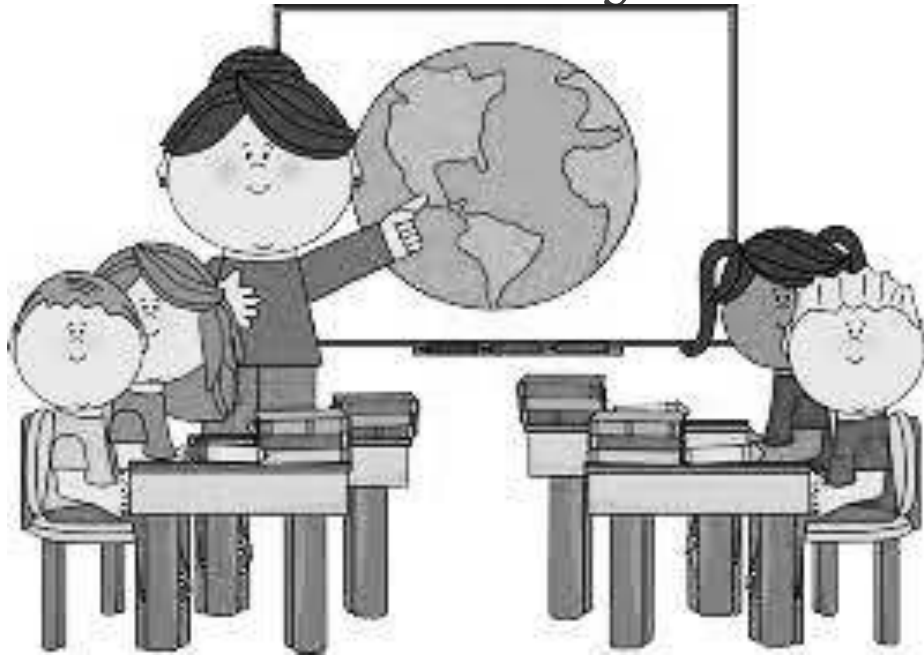
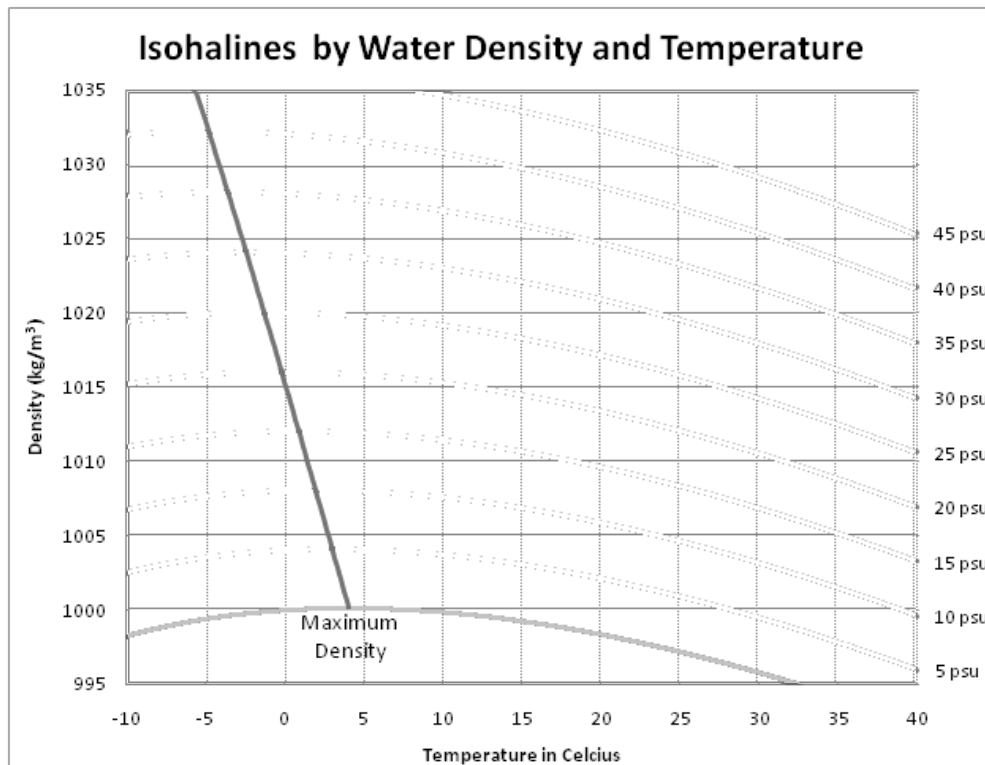
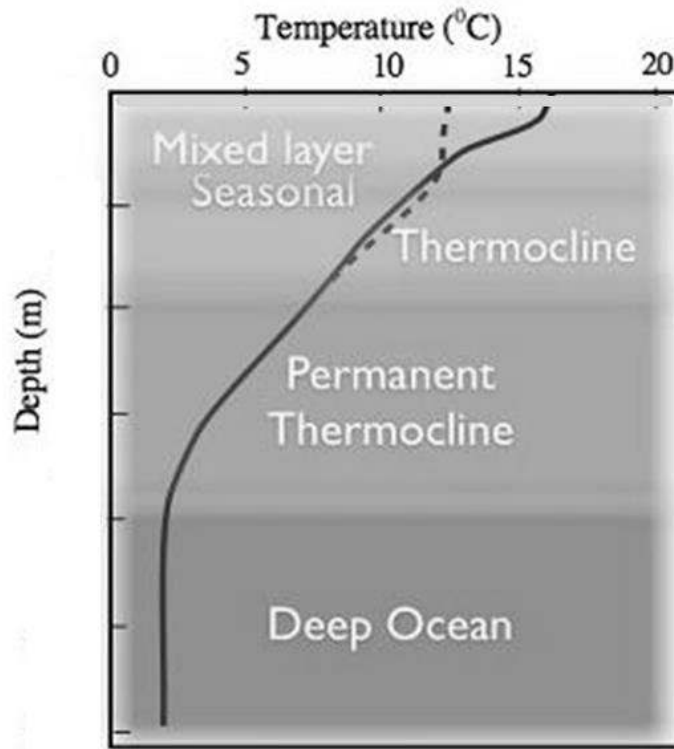


These slides accompany the YouTube Video Tutorial: <https://www.youtube.com/watch?v=wK1WHLF-pL4>

# Heat Transfer



These slides accompany the YouTube Video Tutorial: <https://www.youtube.com/watch?v=wK1WHLF-pL4>



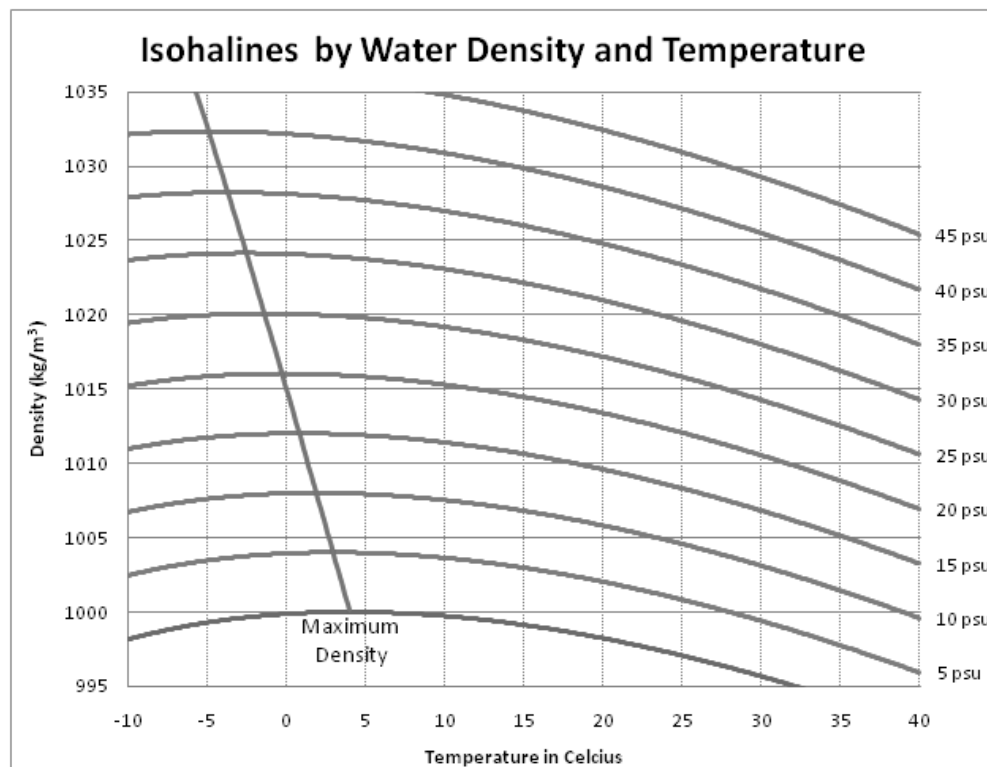
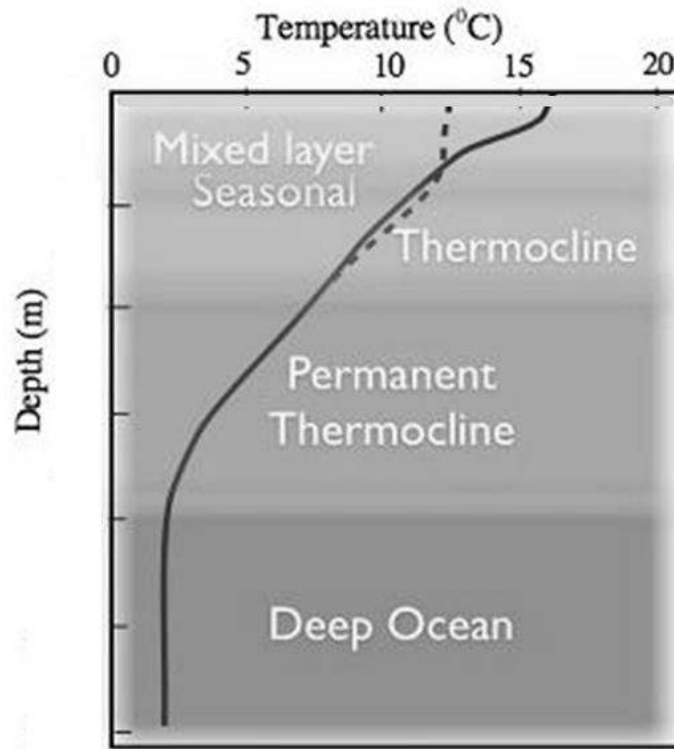
# psu

Practical Salinity Scale defines salinity as conductivity ratio of a sample to that of a solution of 32.4356 g of KCl at 15°C in a 1 kg solution.

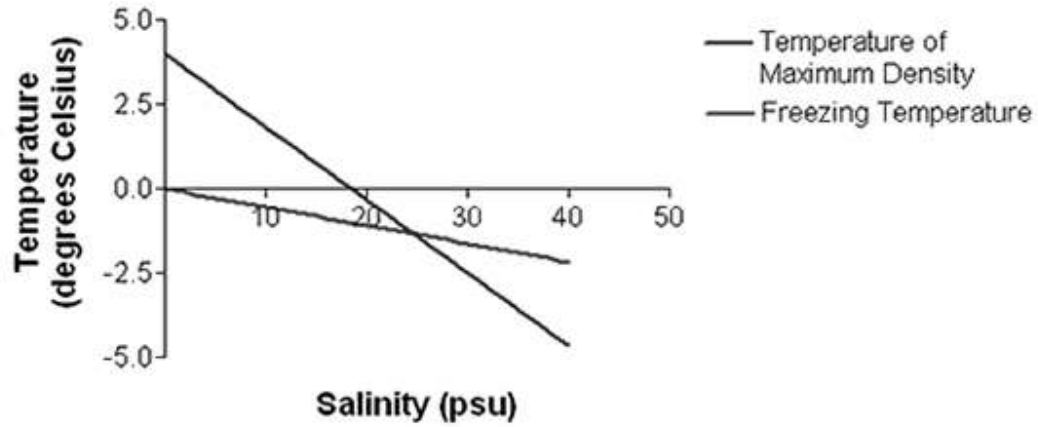
Sample of seawater at 15°C with a conductivity equal to this KCl solution has a salinity of exactly **35** practical salinity units (psu).

## Why Ice Floats?

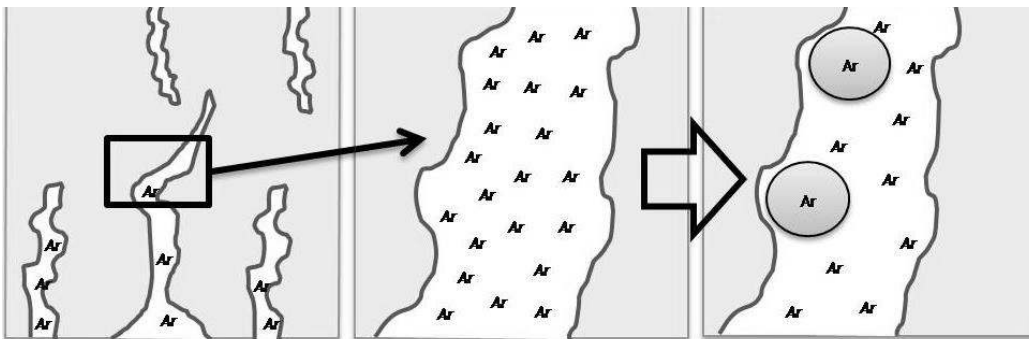
These slides accompany the YouTube Video Tutorial: <https://www.youtube.com/watch?v=wK1WHLF-pL4>



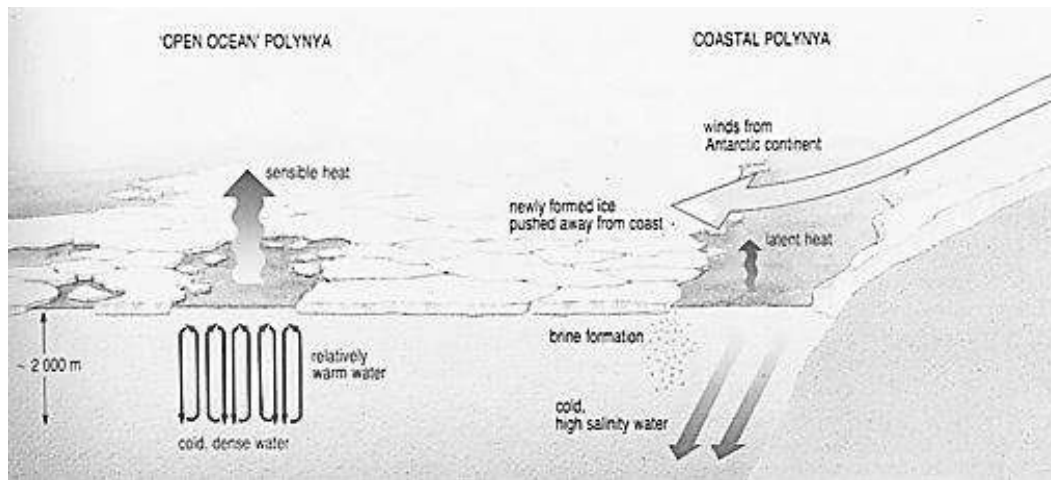
These slides accompany the YouTube Video Tutorial: <https://www.youtube.com/watch?v=wK1WHLF-pL4>



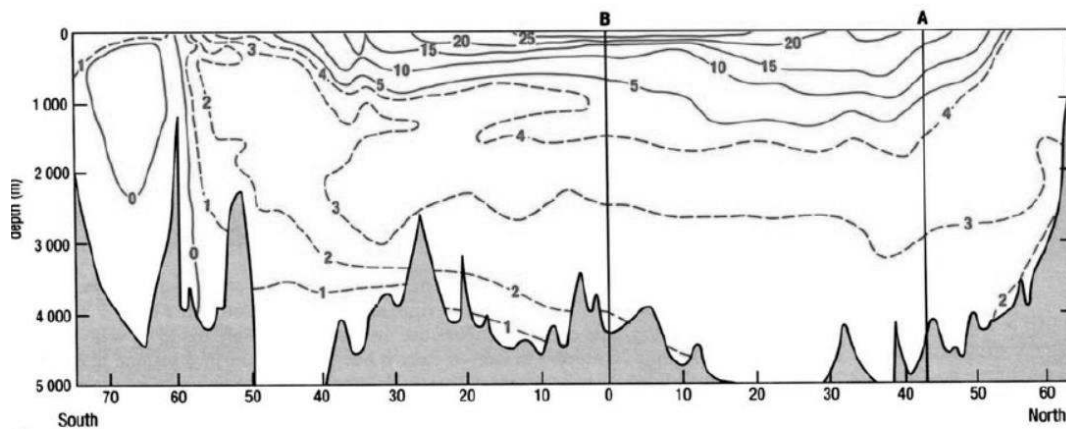
# Brine Rejection



These slides accompany the YouTube Video Tutorial: <https://www.youtube.com/watch?v=wK1WHLF-pL4>



# Deep Sea Layer



These slides accompany the YouTube Video Tutorial: <https://www.youtube.com/watch?v=wK1WHLF-pL4>

