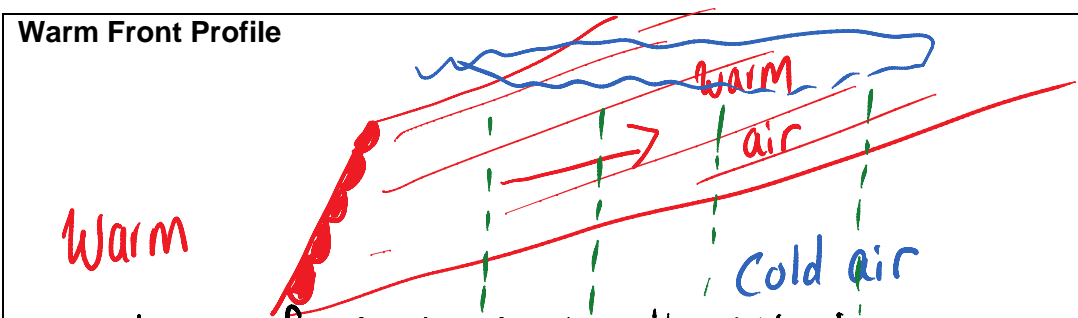
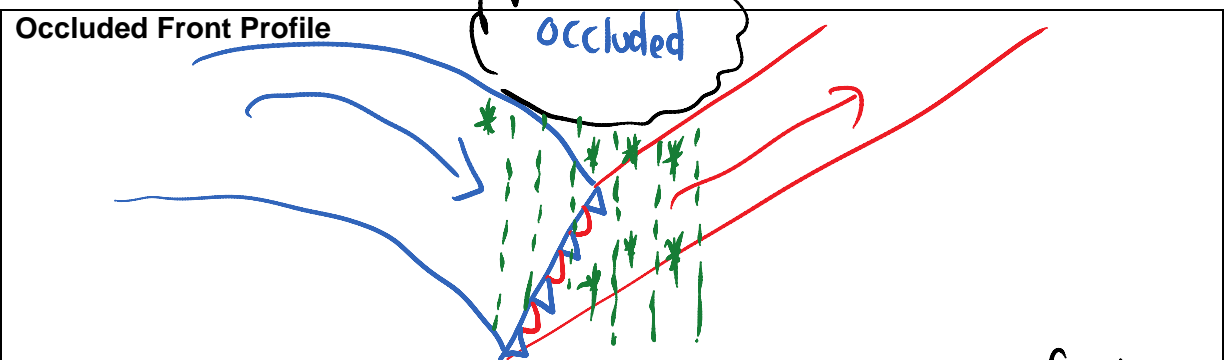


Notes Cold displaces warm air, warm air rise to form cloud. precip is formed at the frontal boundary



Notes Warm fronts compresses the cold air. warm front brings precipitation before the warm temp.



Notes Cold front has caught up with warm front
Storm front

