

# FRONTAL RAIN

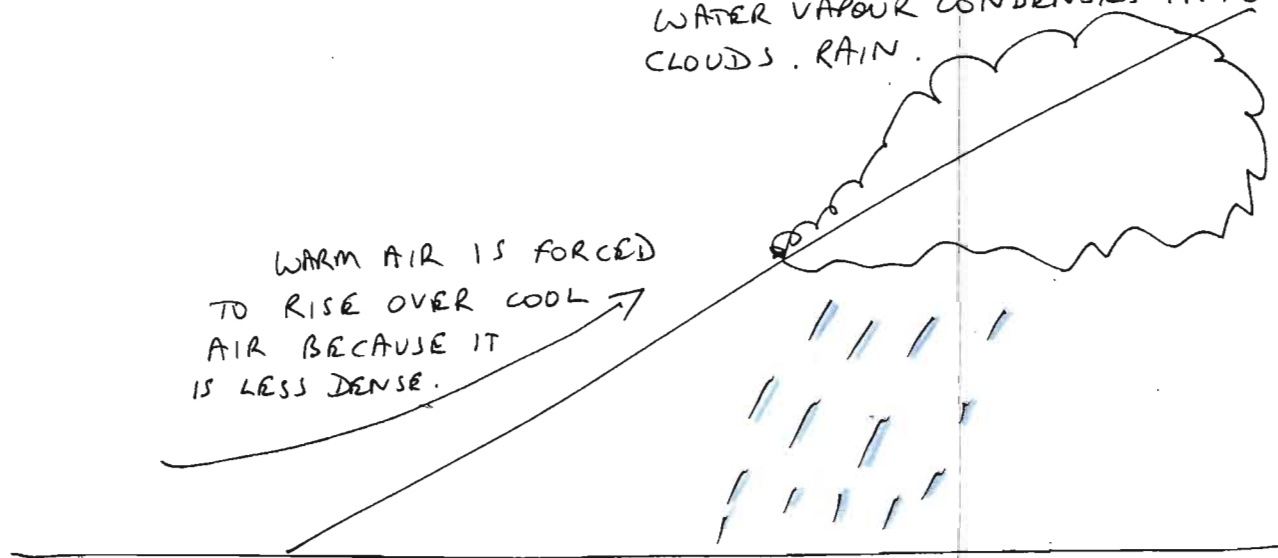
THE PLACE WHERE WARM AIR  
AND COOL AIR MEET IS CALLED  
A FRONT.

WARM AIR

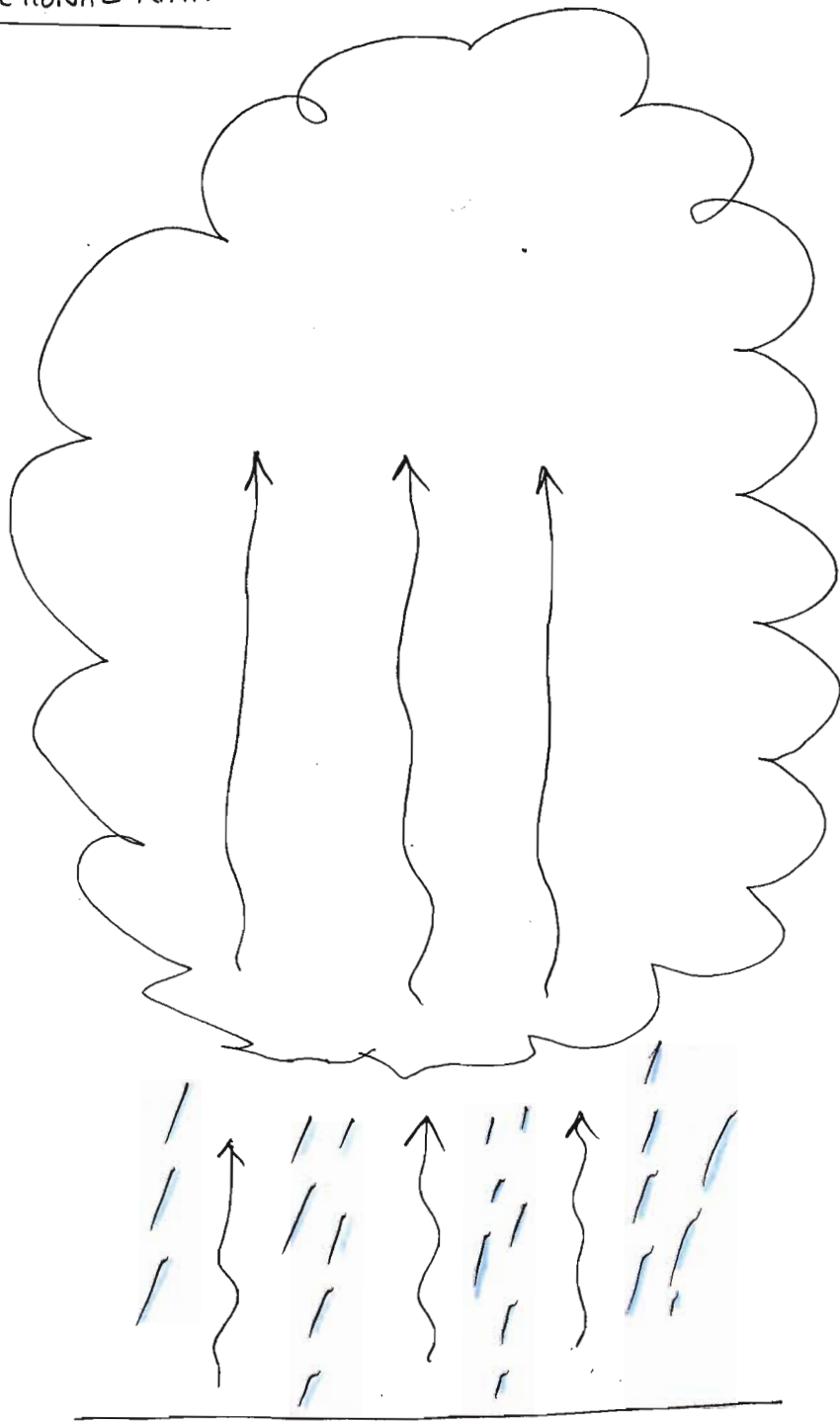
WARM AIR IS FORCED  
TO RISE OVER COOL  
AIR BECAUSE IT  
IS LESS DENSE.

AS IT RISES, IT COOLS.  
WATER VAPOUR CONDENSES INTO  
CLOUDS. RAIN.

COOL AIR



## CONVECTIONAL RAIN



- SUN HEATS THE GROUND
- GROUND HEATS THE AIR ABOVE IT
- AIR RISES
- AS IT RISES, IT COOLS
- WATER VAPOUR CONDENSES INTO CLOUD
- RAIN

# RELIEF RAIN

