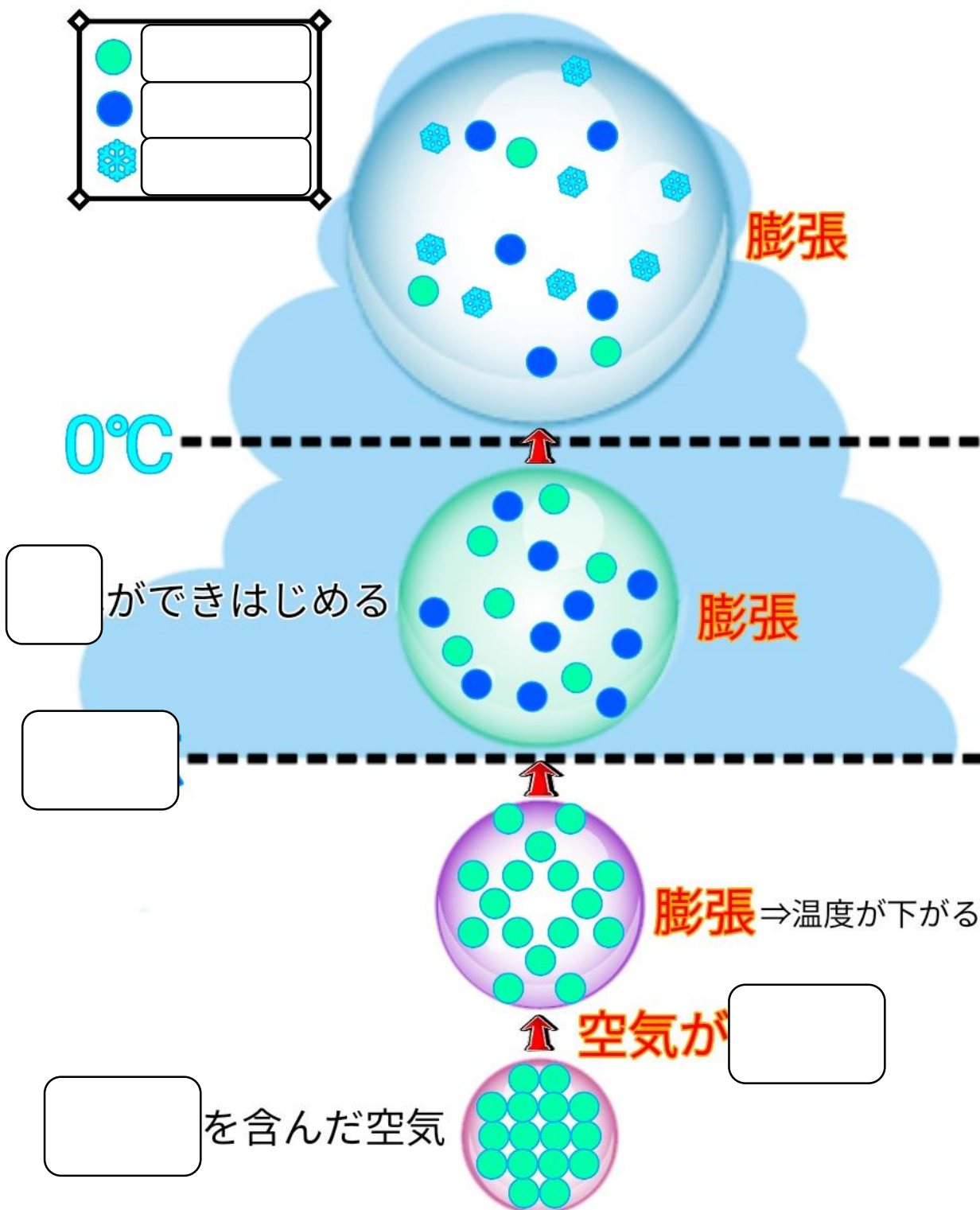
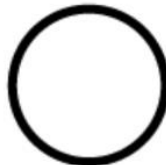


# 雲のでき方



\_\_\_\_年\_\_\_\_組 \_\_\_\_番 氏名\_\_\_\_\_

# 天気図記号



A



B



C



D



E



F



G



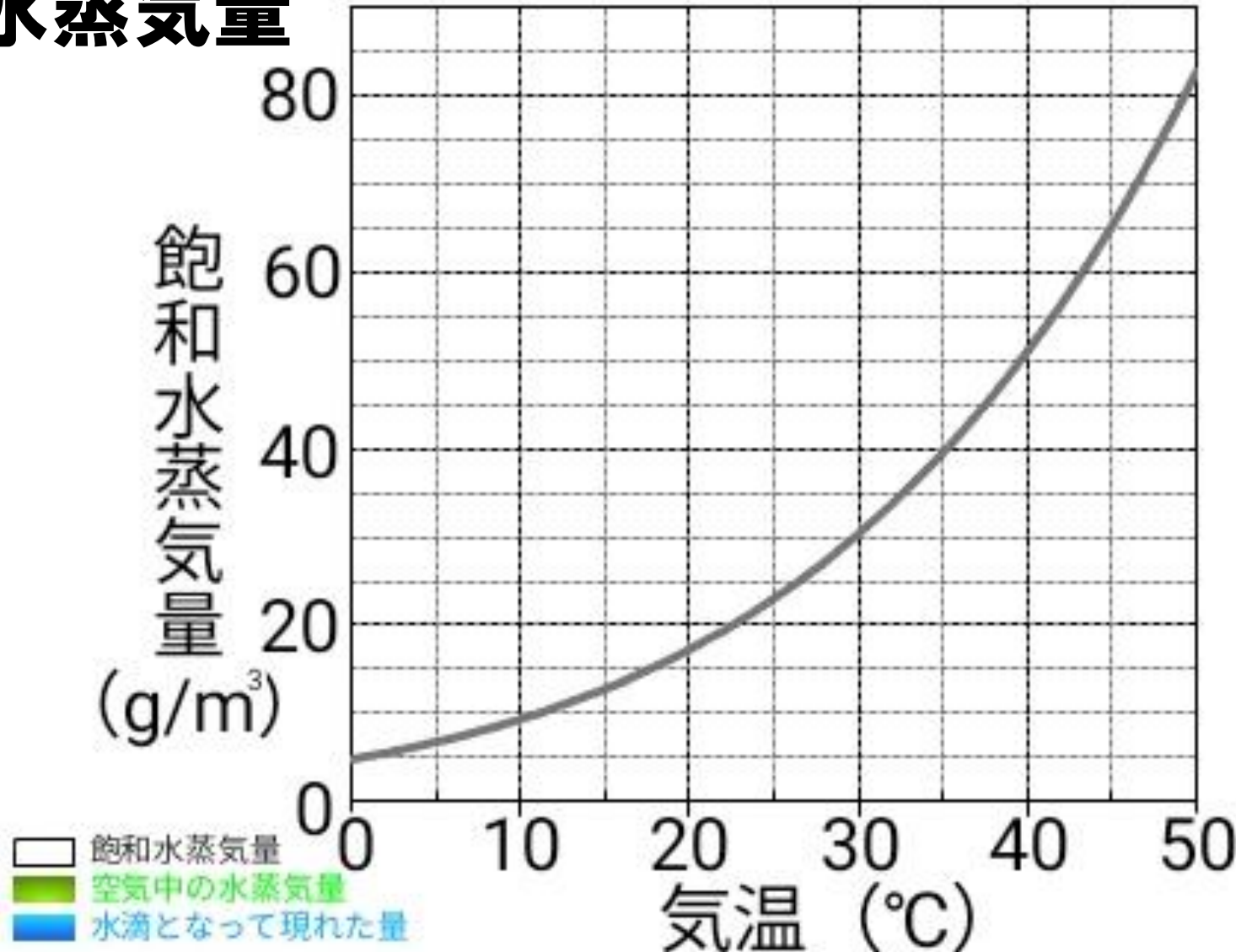
H



I

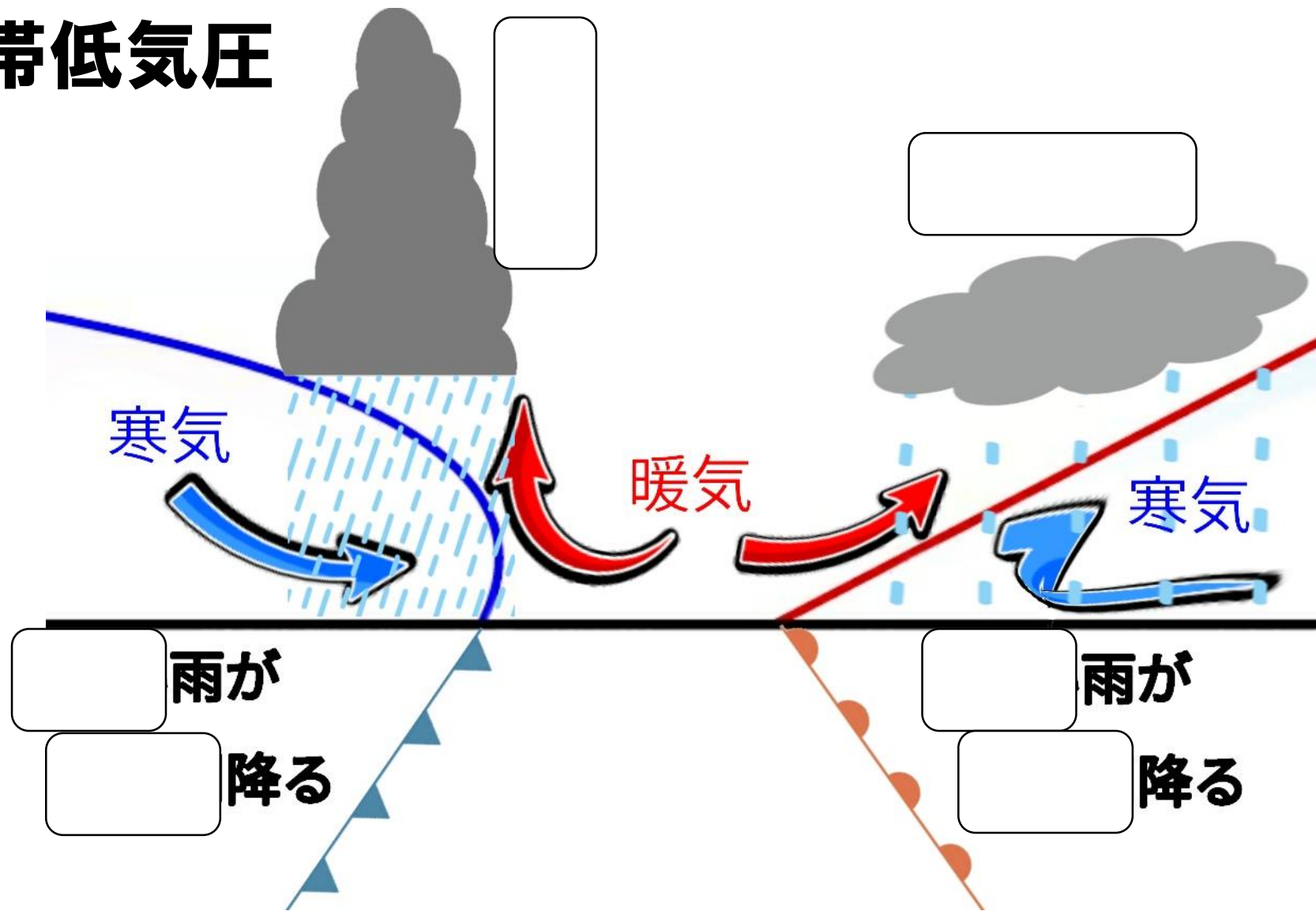
\_\_年\_\_組 \_\_番 氏名\_\_\_\_\_

# 飽和水蒸気量



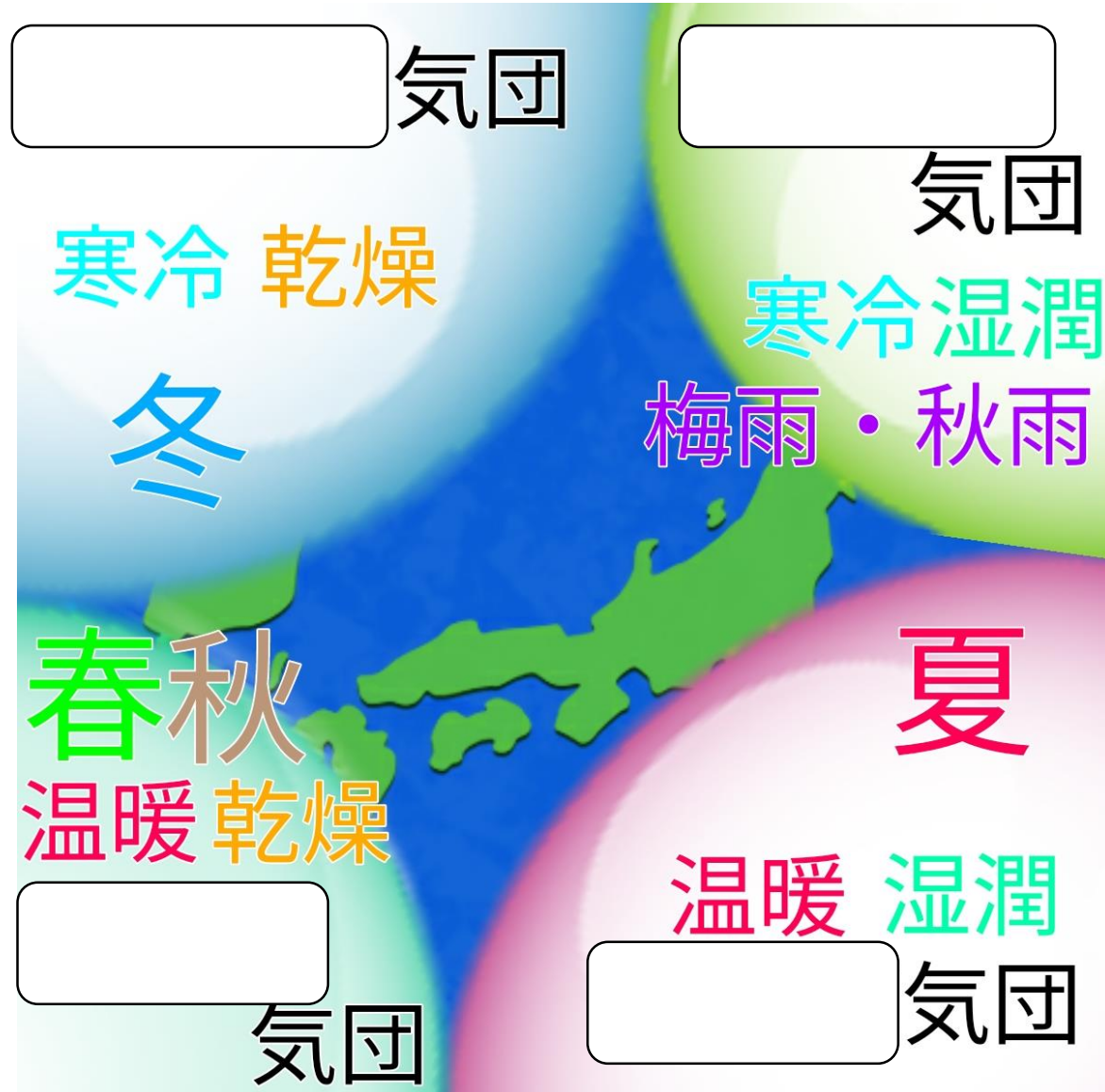
\_\_\_\_年\_\_\_\_組 \_\_\_\_番 氏名\_\_\_\_\_

# 温帯低気圧



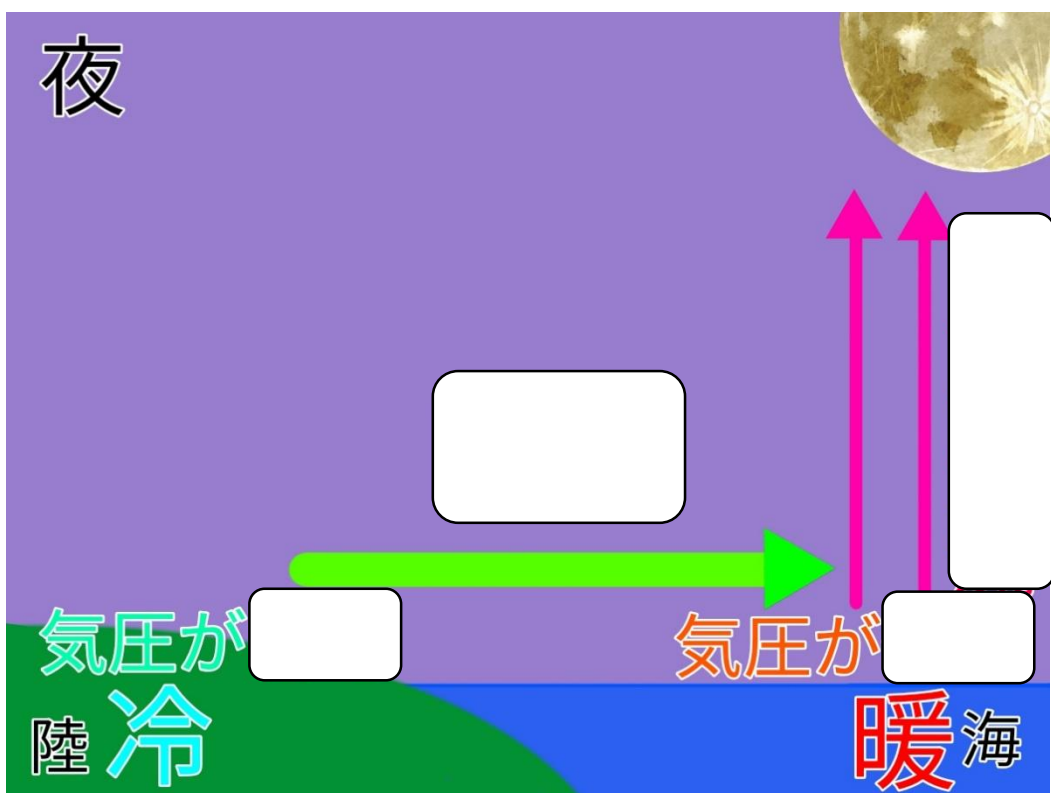
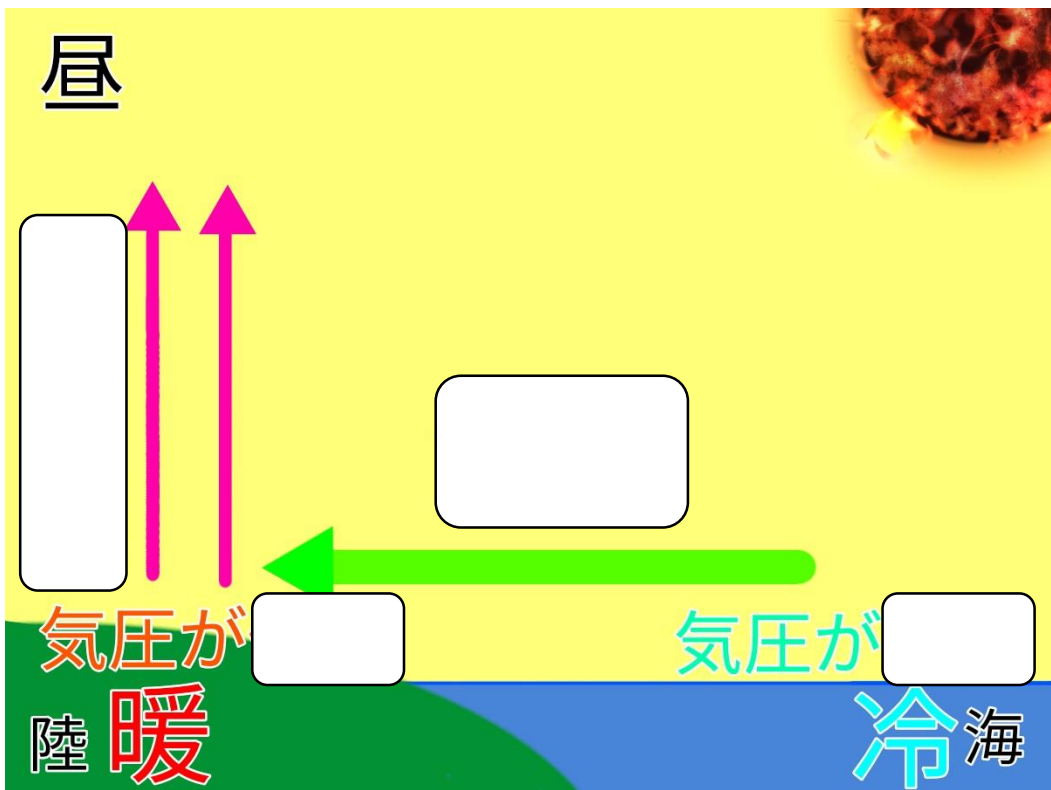
\_\_年\_\_組 \_\_番 氏名\_\_\_\_\_

# 日本付近 の気団



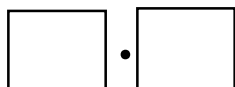
\_\_年\_\_組 \_\_番 氏名\_\_\_\_\_

# 海陸風



—年—組 —番 氏名\_\_\_\_\_

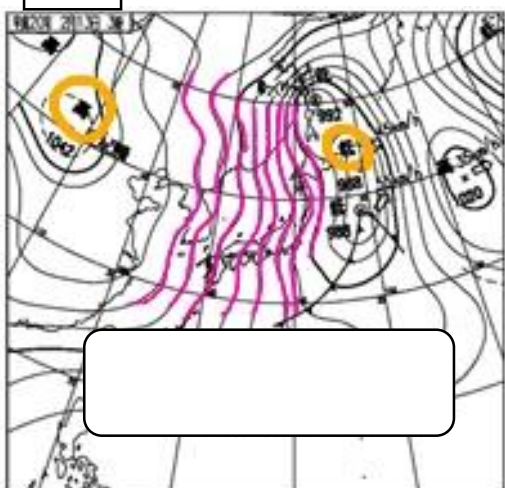
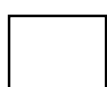
# 各季節の天気



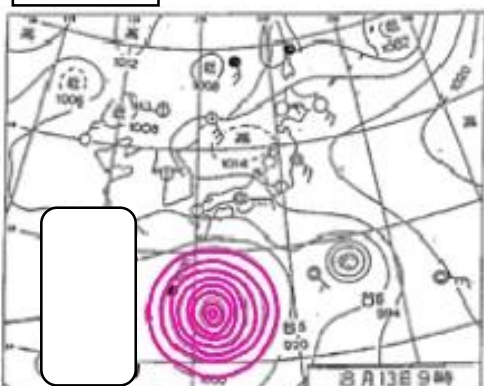
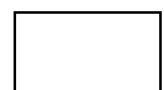
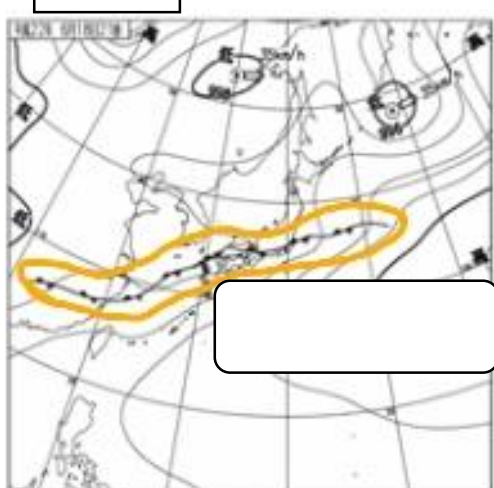
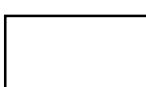
気圧



クジラのしつぽ



高気圧



8月13日9時

\_\_\_\_年\_\_\_\_組\_\_\_\_番

氏名\_\_\_\_\_