

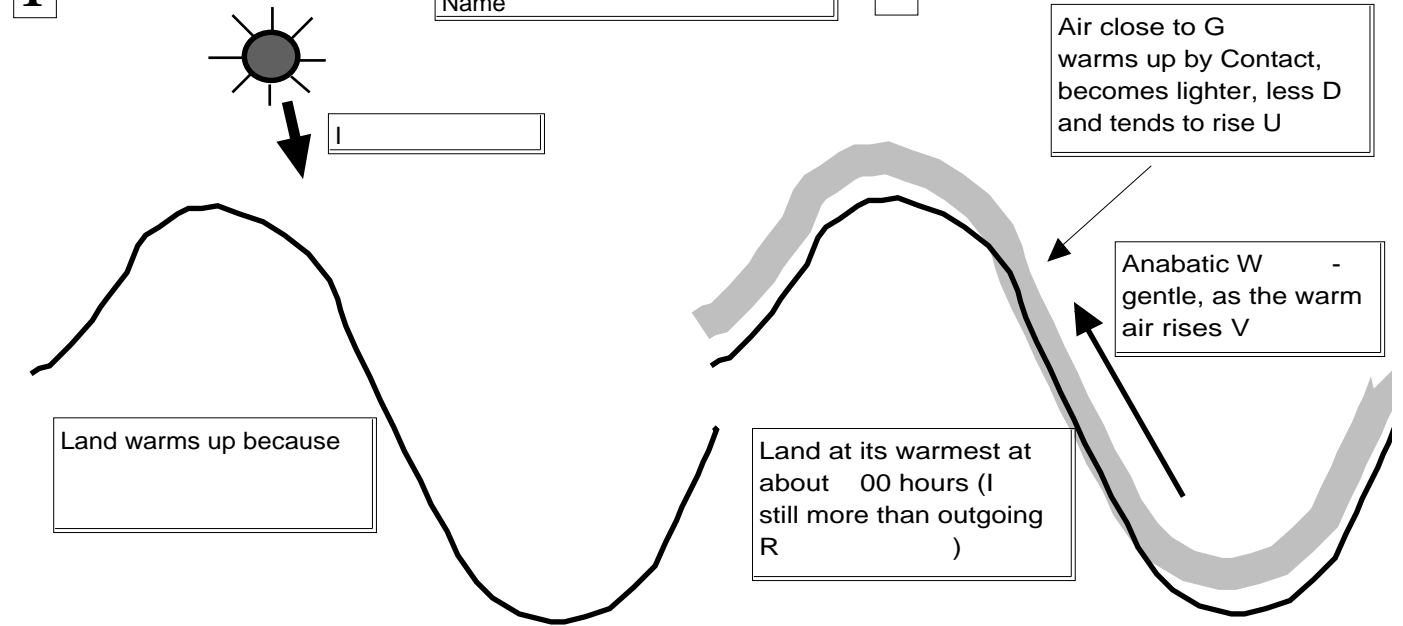
ANABATIC

MOUNTAIN WINDS

Name _____

2

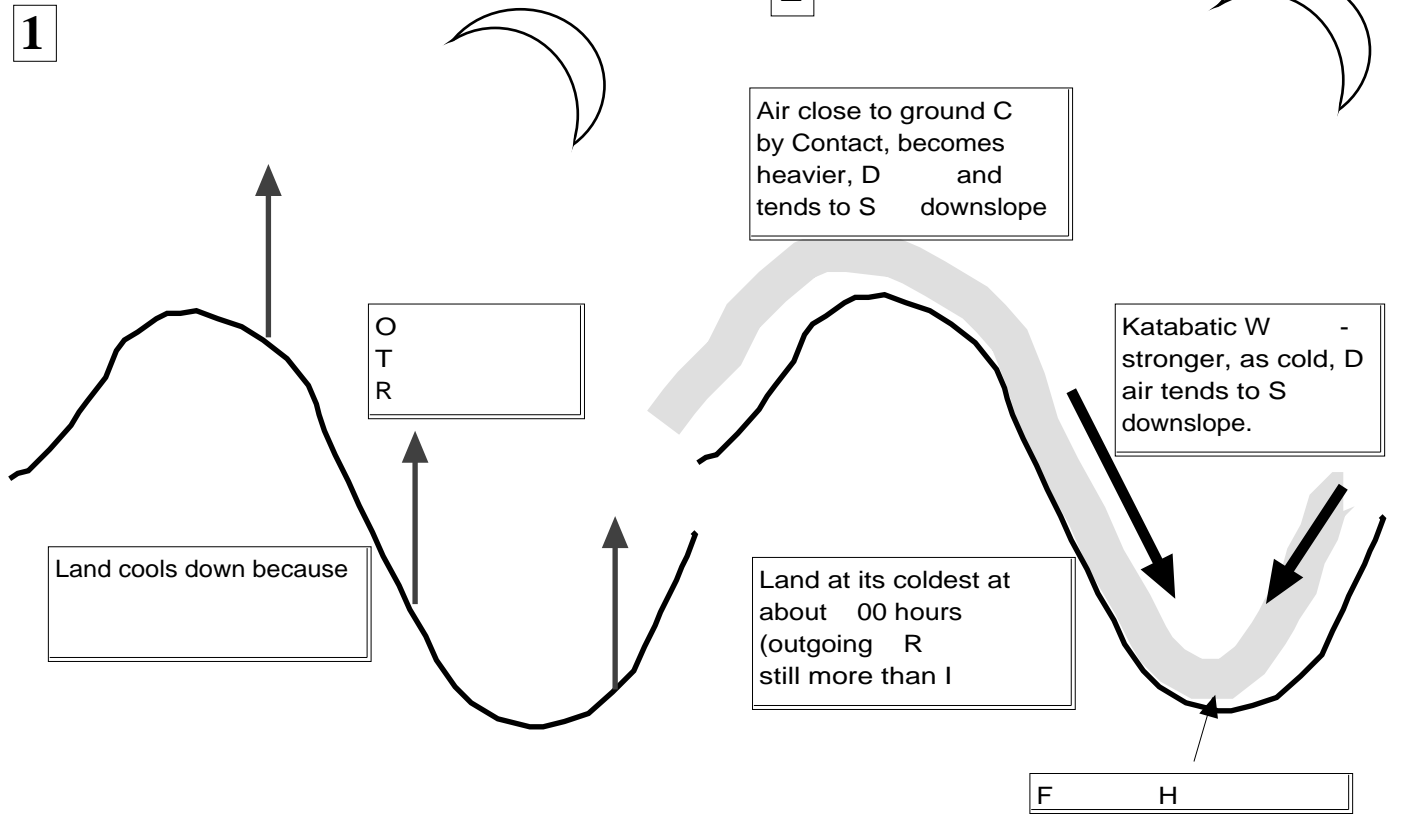
1



KATABATIC

2

1



Such winds tend to be S when there are MORE/FEWER clouds to R radiation. In this case, the D range of temperature is likely to be G, and there will be greater and F heating in the daytime and C at nighttime. Examples of this type of wind are common in S areas such as the S in Europe (eg: the M which blows cold A air down the RH valley to cool the S coast of France at very short notice) but may be felt at the F any slope, even as it C down in the evening.