


# GROUND LEVEL CONDENSATION

Name

Click on  and then on each box to complete labels.

Air over the A\_\_\_\_\_ is w\_\_\_\_\_ by contact with mild ocean, and increases H\_\_\_\_\_, both Absolute & R\_\_\_\_\_

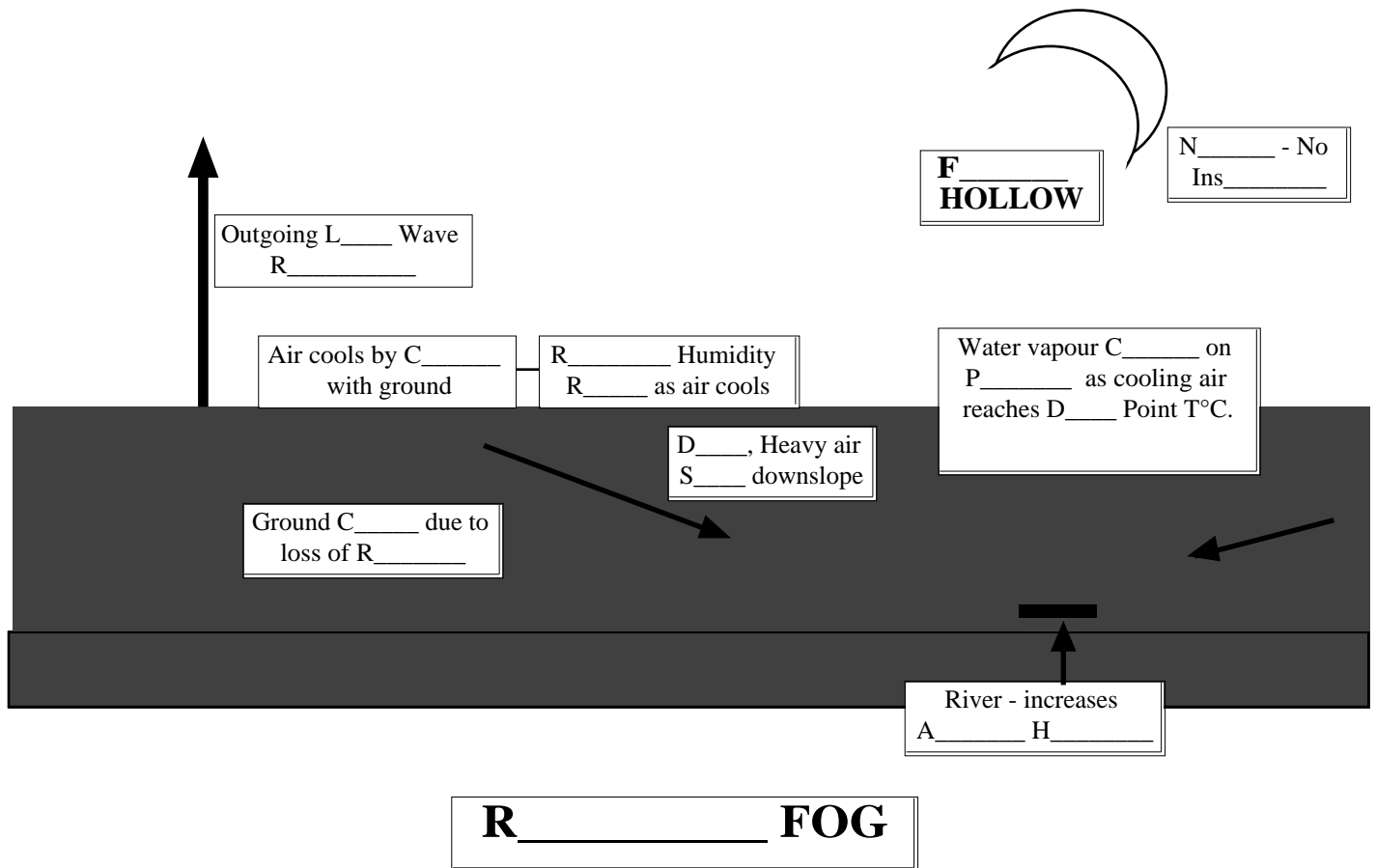
Mild, humid air C\_\_\_\_\_ by contact with cold land: Relative H\_\_\_\_\_ increases and C\_\_\_\_\_ occurs on S\_\_\_\_\_



Atlantic in J\_\_\_\_\_ is mild, retains H\_\_\_\_\_ better than land

Britain in J\_\_\_\_\_ is C\_\_\_\_\_

**A** **FOG**



Fog occurs when the air is especially **H**\_\_\_\_\_. If the air is less **H**\_\_\_\_\_, condensation still occurs, but only on the **G**\_\_\_\_\_ surface rather than on **D**\_\_\_\_\_ particles in the air. This results in **D**\_\_\_\_\_ or, if the temperature is below 0°C, **F**\_\_\_\_\_. If there is a great deal of human pollution, this may also encourage enough **Name**\_\_\_\_\_ to cause fog. This is called **smog**, a mixture of fog and **Sm**\_\_\_\_\_.

**Mist** is simply a less **D**\_\_\_\_\_ form of fog, with better **V**\_\_\_\_\_.