

Name _____

Class _____

Date _____



myWorld Activity Support

Process Steps

How Winds Blow

Directions Each of the boxes below contains one step in the air-circulation process. These steps are out of order. Cut out the boxes and rearrange them in the correct order on a separate sheet of paper. Then draw a diagram that illustrates what is described in the boxes.

Cool air begins to sink to the ground.

Winds form high above Earth.

Sinking air produces winds that blow along the surface and pick up moisture.

Cool, dry air is pushed away from rising warm air.

The sun warms the air.

Winds blow from areas of high pressure to areas of low pressure.

Warm air begins to rise.