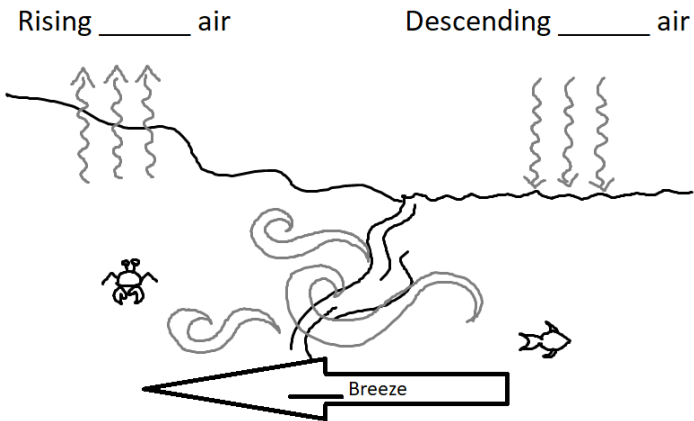


## Crash Course for Kids: Currents



Air is constantly \_\_\_\_\_ all around the world in cycles, or \_\_\_\_\_.

Define Direct Sunlight:

Define Indirect Sunlight:

According to the video, why is the Earth's equator much warmer than the poles of Earth?

When we have different \_\_\_\_\_, we're going to have different \_\_\_\_\_ zones.

According to the video, how are "cells" of air formed?

There's a big \_\_\_\_\_ difference between the air over the \_\_\_\_\_ and the air over the mid - \_\_\_\_\_.

Define Jet-stream:

How far are most jet-streams off the ground? \_\_\_\_\_

What speed can jet-streams reach? \_\_\_\_\_

Define Ocean Currents:

How do air and ocean currents make more parts of the world "livable" (or able to sustain life)?

What causes currents? What are all currents driven by?