

COLOR THE OCEAN

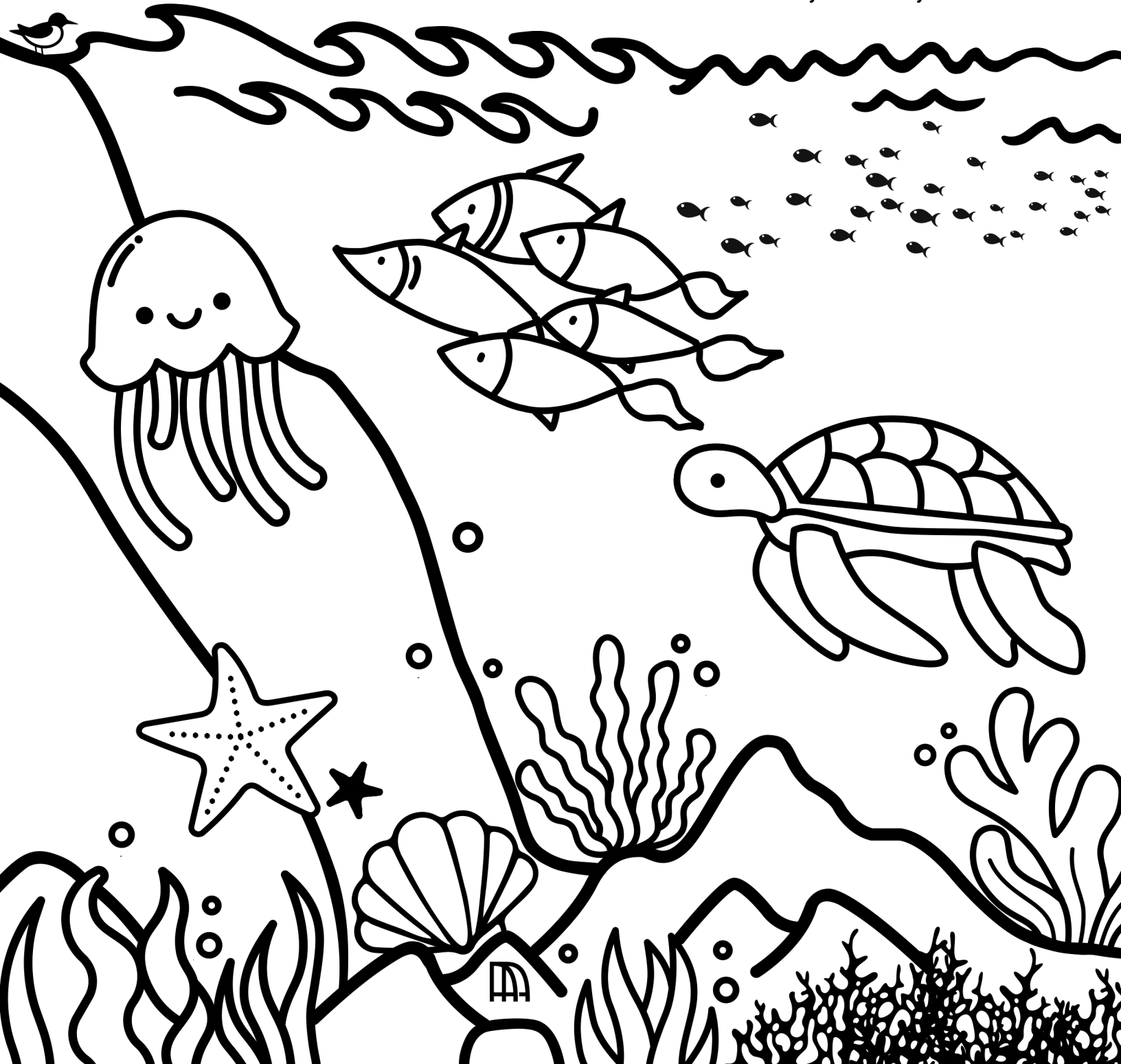


DID YOU KNOW?

- The ocean covers 71% of the Earth's surface.
- The ocean influences and regulates Earth's climate, acting like the planet's "heart."
- There is enough salt in the ocean to cover the whole surface of the Earth!

ref: United States Geological Survey

The ocean is full of bubbles! How many more can you add?

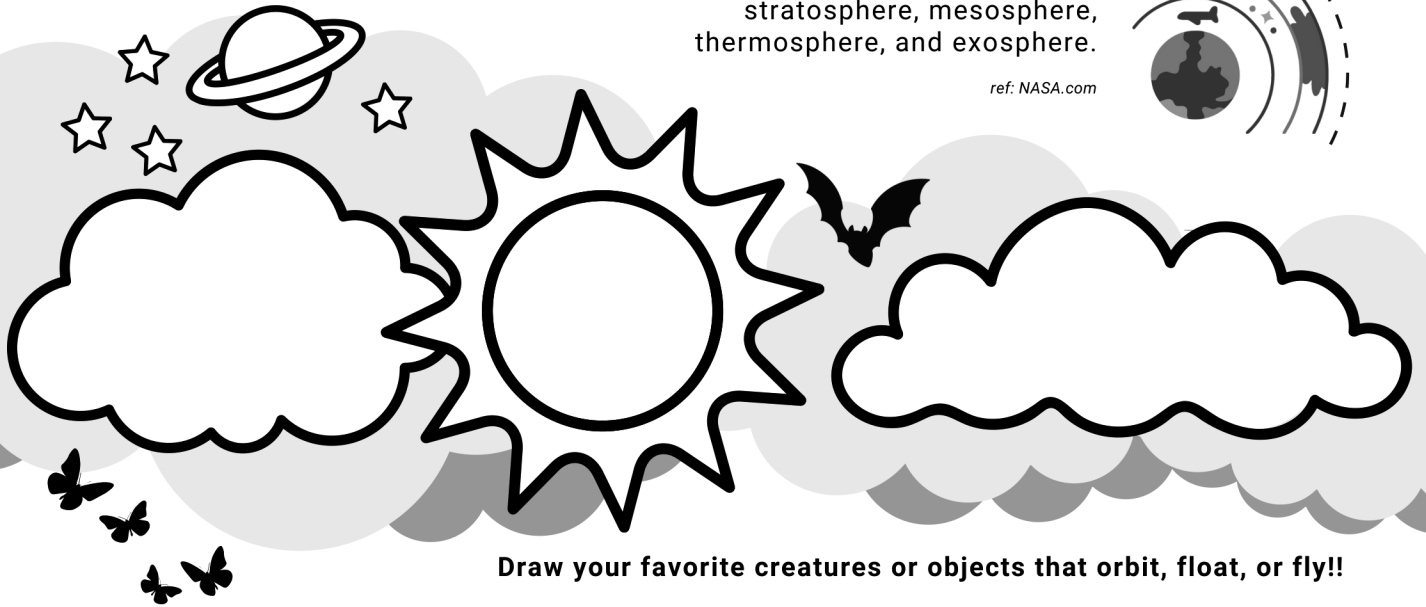


COLOR THE SKY

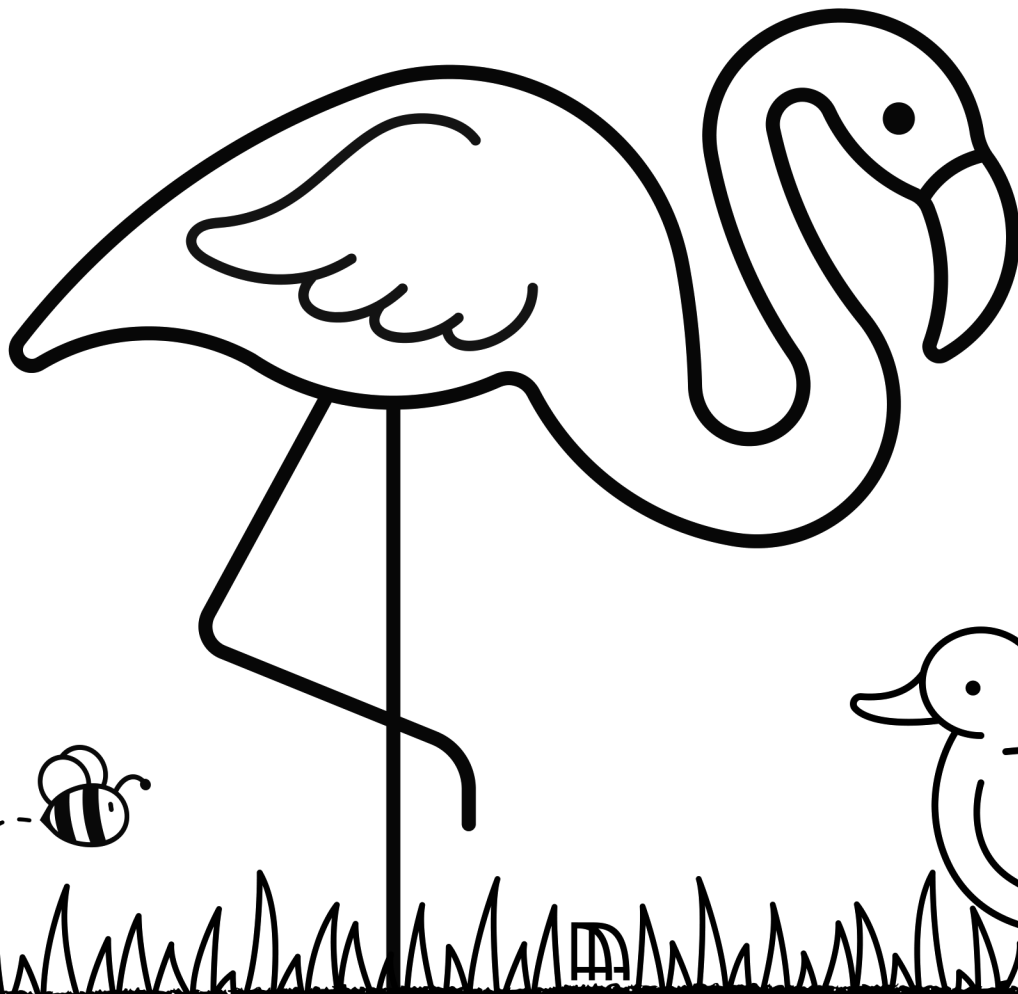
Earth's atmosphere has five major layers.

From lowest to highest, the layers are troposphere, stratosphere, mesosphere, thermosphere, and exosphere.

ref: NASA.com



Draw your favorite creatures or objects that orbit, float, or fly!!



COLOR THE EARTH

The earth consists of layers which begin at the surface and go down to the very center.

The basic structure of the Earth starts with a solid outer crust. The next layer down is very viscous, which means a thick, sticky consistency that is between solid and liquid. The next layer, the mantle, is solid. Next, there's a liquid outer core which generates the Earth's magnetic field. The final layer is a solid inner core.



How would you draw the Earth's layers?
Use the back of this sheet and get creative!

ref: The Structure of the Earth and its Constituents, Princeton University Press

