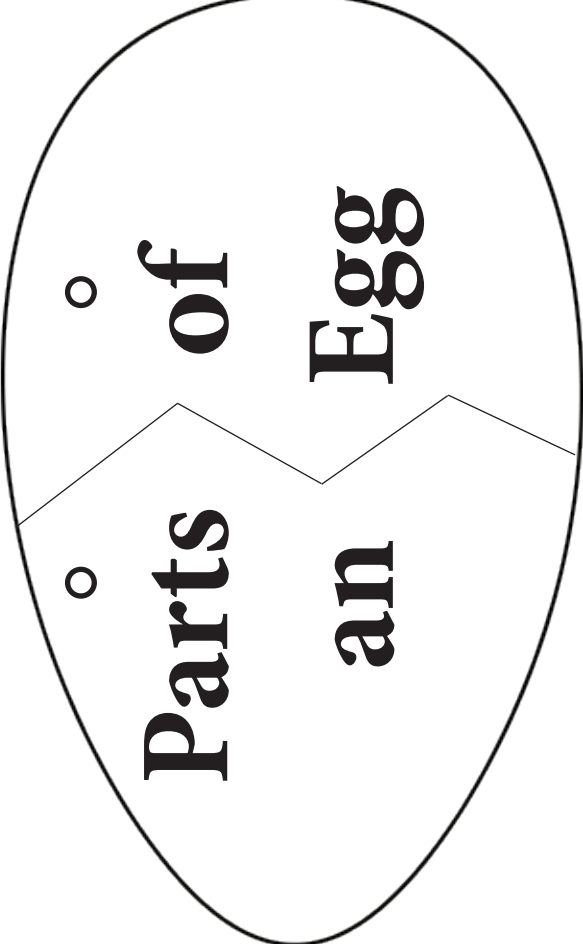
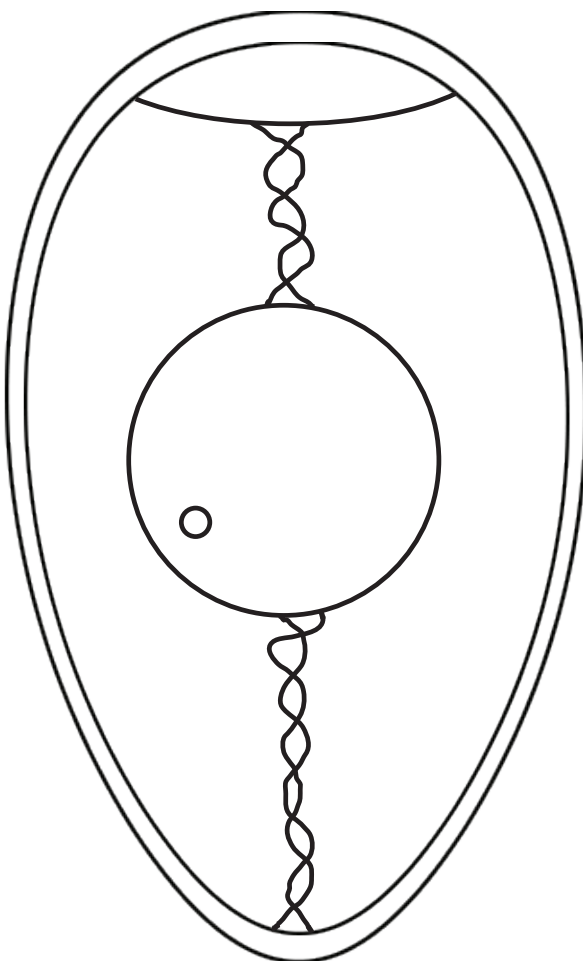


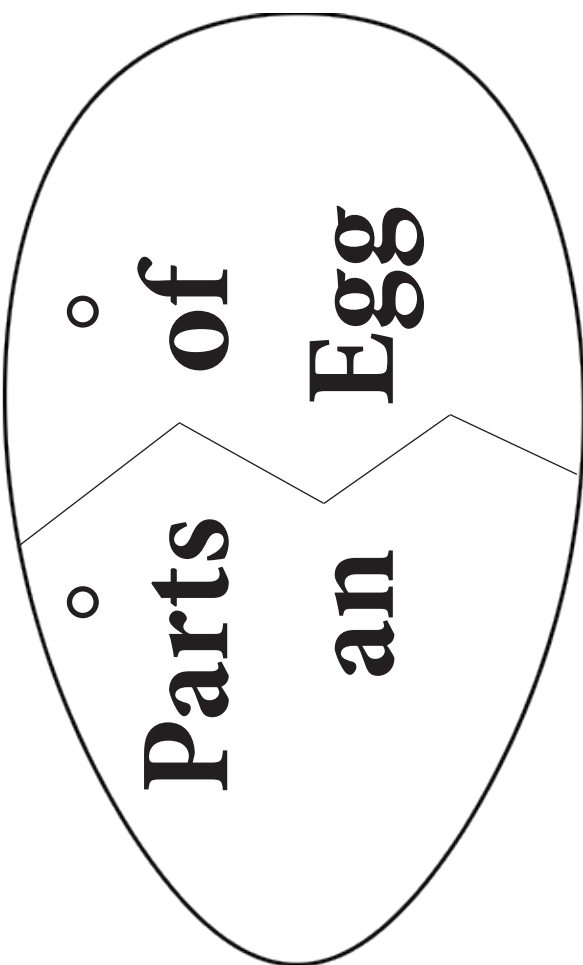
Front Cover



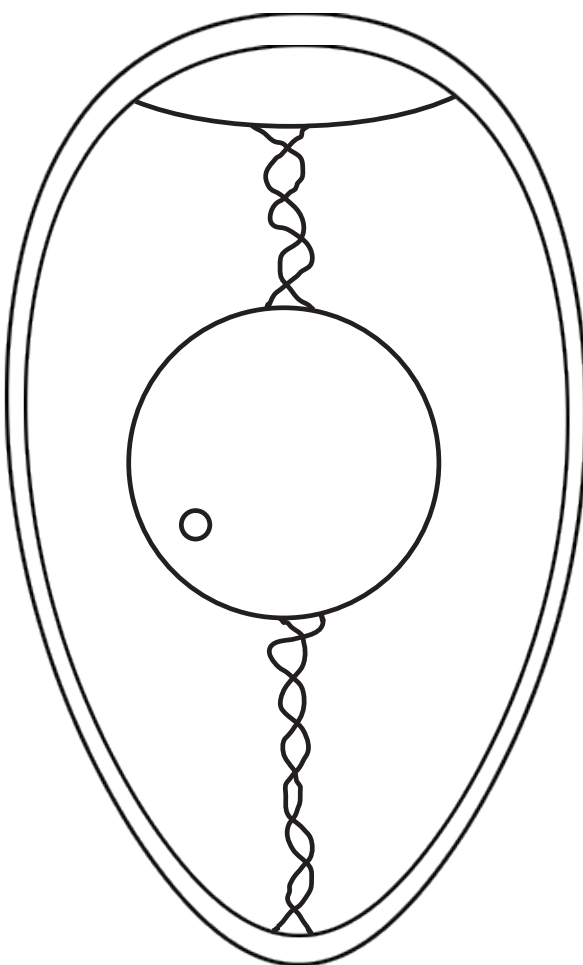
Back Cover



Front Cover



Back Cover



Located between
the inner and outer
membranes at the large
end of the egg, this part
of the egg holds oxygen
for the chick to breathe.

albumen

These cords keep the
yolk floating in the
center of the albumen.

yolk

This part of the egg
cushions the egg yolk
floating within it and
is the main source of
protein and water for
the embryo.

chalaza

These parts of the
egg keep bacteria
from entering the
egg and help to
slow evaporation of
moisture from the egg.

**germinal
disc**

shell

This part of the egg provides food for the embryo. It is made up of fats, carbohydrates, proteins, and minerals.

membranes

This is the white spot on the yolk. The female's genetic material is found here.

air cell

This part of the egg has more than 7,000 tiny pores that allow oxygen to pass into the egg and carbon dioxide to pass out.