

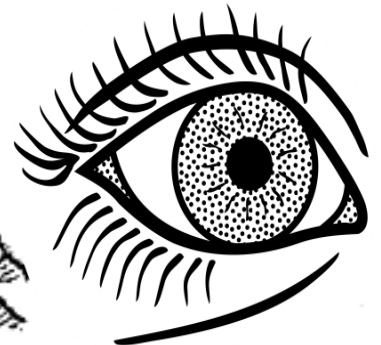
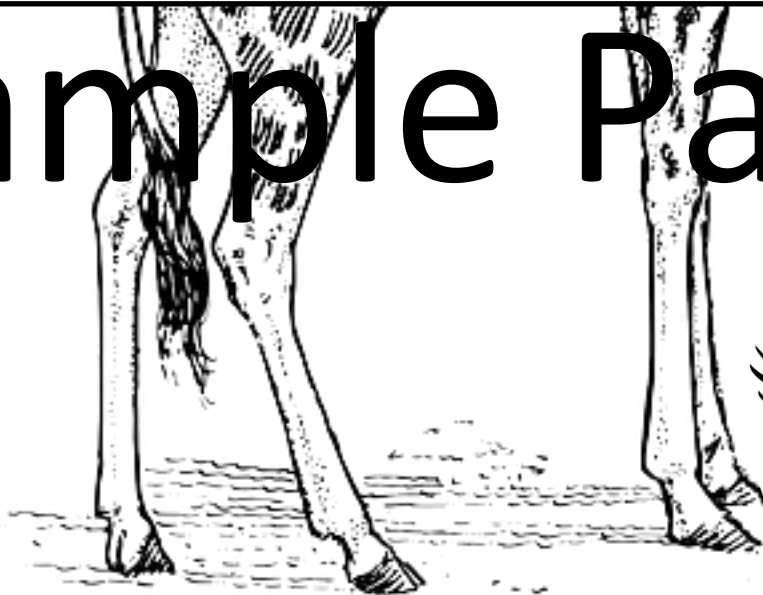
# Interactive Notebook/Lapbook Pages to Accompany

# SCIENCE

## IN THE BEGINNING

By Dr. Jay L. Wile

# Sample Pages



# The Basics of Flight

Complete the activities, cut out, fold, and glue into your notebook.

The force of air pushing on all sides of an object is called

*air pressure*

*lift*



When the force of air is greater on the bottom of a wing than the top it pushes up on the wing. This is called

Draw dots to represent air pressure (more dots=more air pressure).

↑ lift

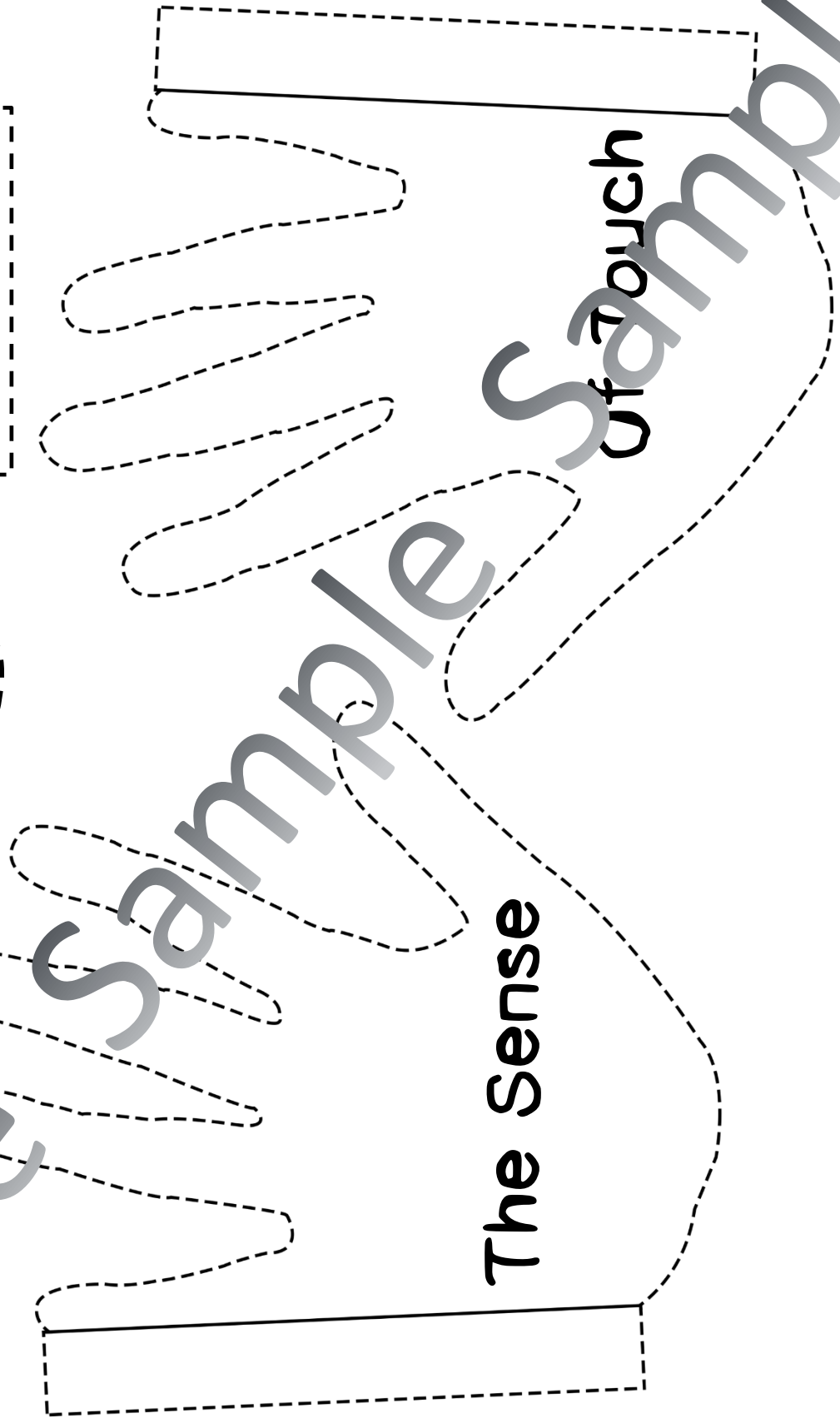
wing

A diagram of a wing, shown as an oval shape with a curved leading edge and a tapered trailing edge. An upward-pointing arrow is drawn above the wing, with the word "lift" written next to it. The word "wing" is written below the wing.

Fill in the blanks. Glue the text boxes to your notebook page. Cut and fold the hands. Glue the edge of each hand into your notebook so that the hand flaps cover the text boxes.

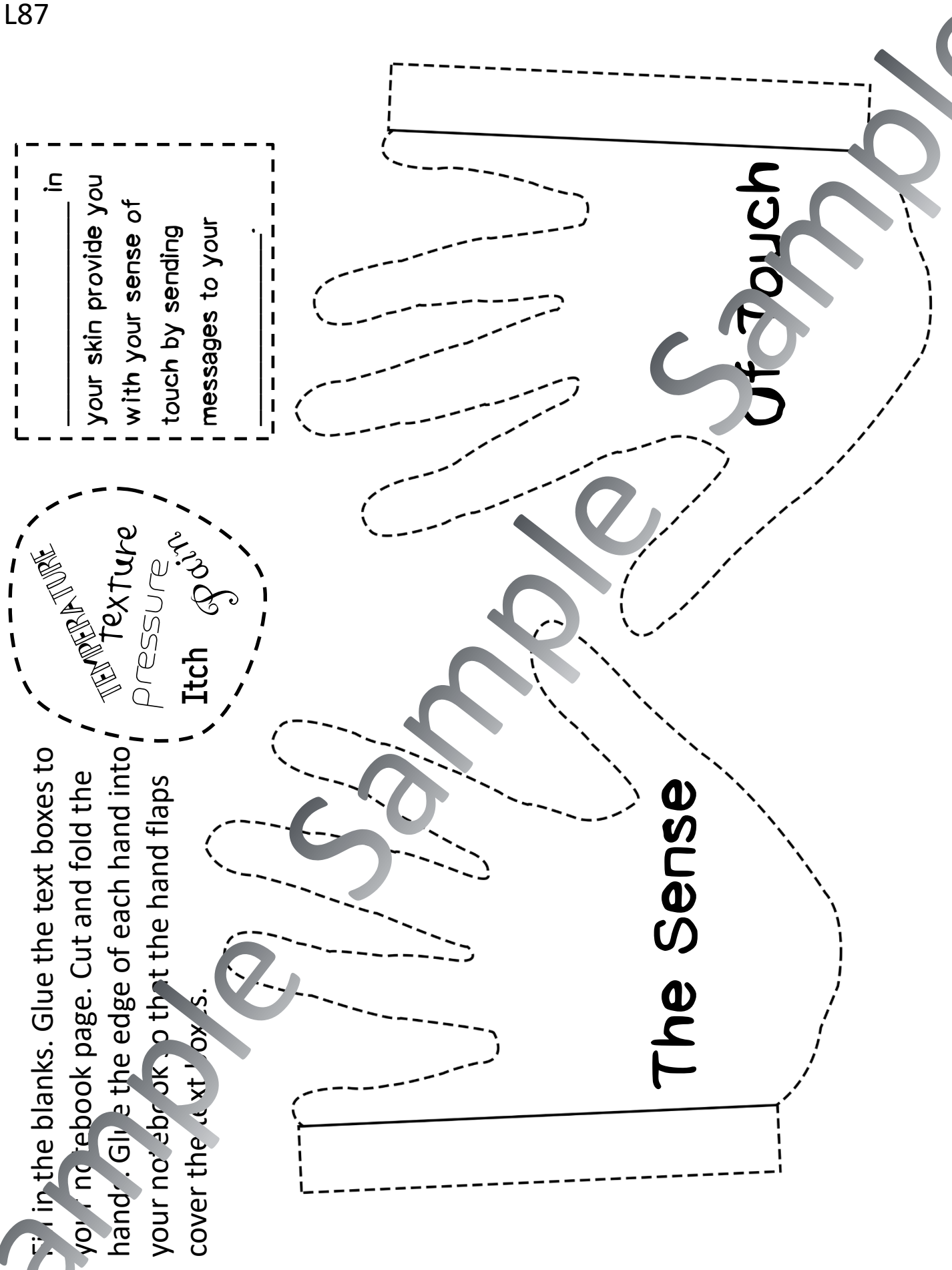
TEMPERATURE  
Texture  
Pressure  
Itch  
Soin

\_\_\_\_\_ in  
your skin provide you  
with your sense of  
touch by sending  
messages to your \_\_\_\_\_.



The Sense

Touch



Forms  
of  
Energy

Thermal

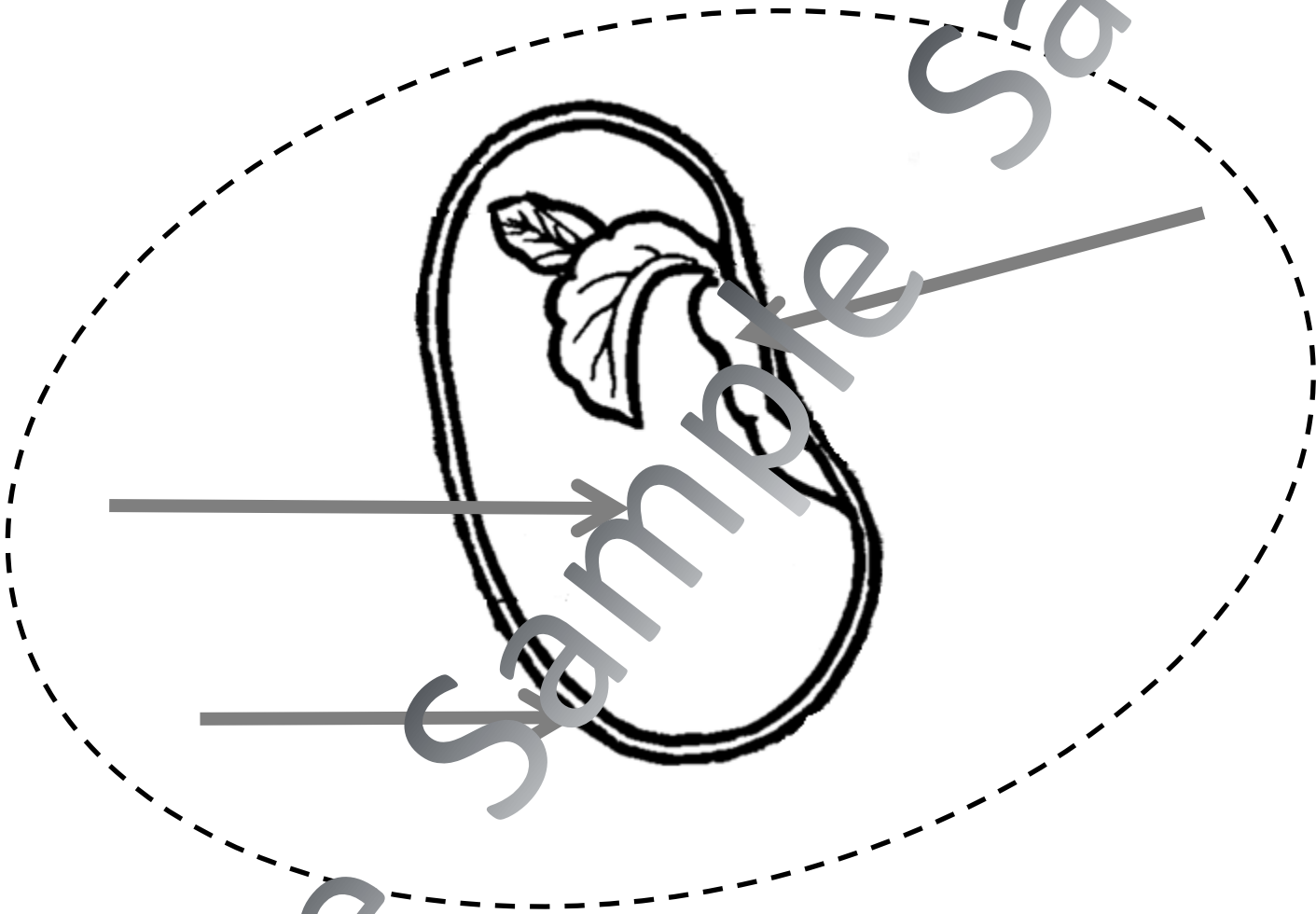
Radiant

Mechanical

Chemical

Cut on the dotted lines, fold on the solid lines. On the back of each flap glue the correct label for the form of energy pictured. Glue into your notebook.

# What Is a Seed?



embryo

Cotyledon

testa