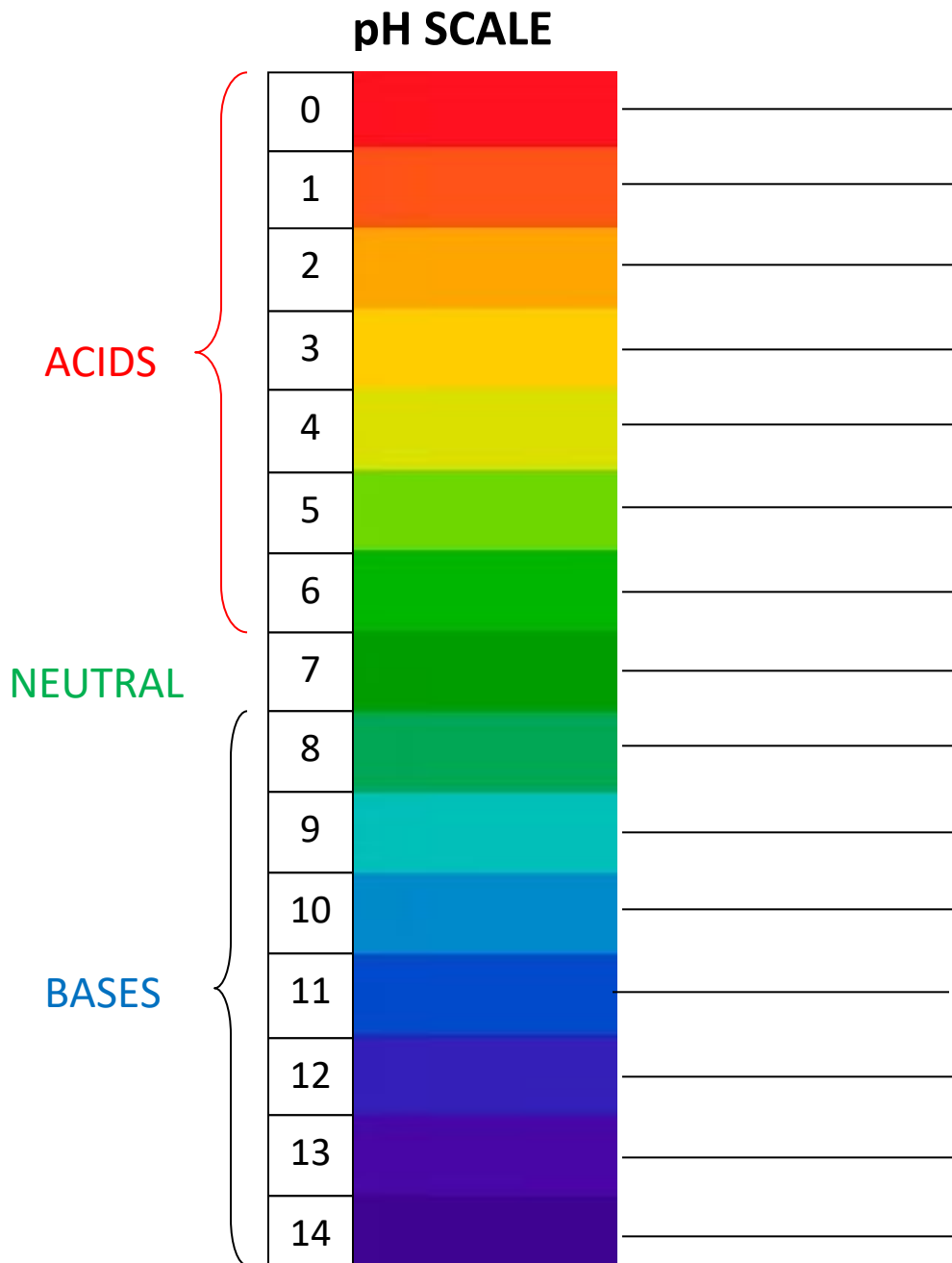


COLORFUL CHEMISTRY LAB INSTRUCTIONS

- Pour a small amount of cabbage juice indicator into a clear cup.
- Choose a test liquid.
- Add test liquid to the cabbage indicator.
- Find the matching color on the pH scale.
- Write in the name of the substance in the corresponding blank.
- Label the cup with the test liquid and set it aside.
- Layout the provided labels to help sort your test cups into categories.

Scientists use a pH scale to measure the acidity or alkalinity of a substance.
How many blanks can you fill in?



Cut out the following labels. Lay them on your work area to help children sort their test cups.

ACIDS

NEUTRAL

BASES