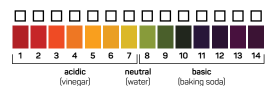
# Sample A

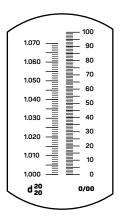
#### ρН

Compare your pH strip to the color chart. The number associated with the matching color the pH of the water sample.



### Salinity

Draw a line where the white changes to blue. The more white you see, the saltier the water sample.



### **Temperature**

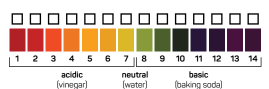
Write-in the digital temperature reading.
The higher the number the warmer the water sample.



# Sample A

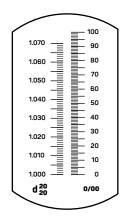
### ρН

Compare your pH strip to the color chart. The number associated with the matching color the pH of the water sample.



### Salinity

Draw a line where the white changes to blue. The more white you see, the saltier the water sample.



### **Temperature**

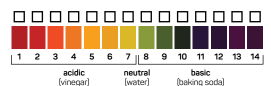
Write-in the digital temperature reading.
The higher the number the warmer the water sample.



# Sample B

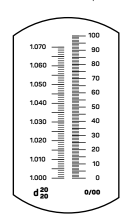
# ρН

Compare your pH strip to the color chart. The number associated with the matching color the pH of the water sample.



### Salinity

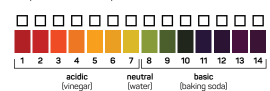
Draw a line where the white changes to blue. The more white you see, the saltier the water sample.



# Sample B

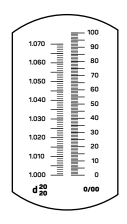
### ρН

Compare your pH strip to the color chart. The number associated with the matching color the pH of the water sample.



## Salinity

Draw a line where the white changes to blue. The more white you see, the saltier the water sample.



### **Temperature**

Write-in the digital temperature reading.

The higher the number the warmer the water sample.



### **Temperature**

Write-in the digital temperature reading.

The higher the number the warmer the water sample.

