|  |  |  |
| --- | --- | --- |
|  | LUNG WORKSHEET | Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

1. Label the following in picture below. What is the path the air takes?

Left lung

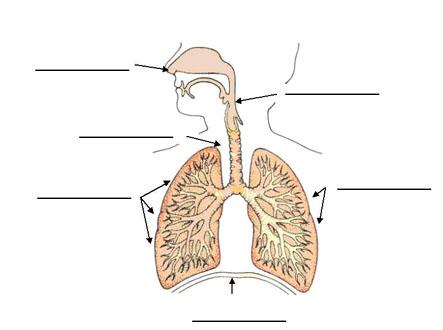
Right lung

Trachea

Diaphram

Nose

Throat



1. Why do we need air? What important element do we use from air?
2. Where does this important element go after it leaves the lungs?

**Lung capacity activity**

1) Fill in the chart below of your **lung capacity** measurements.

|  |  |
| --- | --- |
| Trial | Capacity (in milliliters) |
| 1 |  |
| 2 |  |
| 3 |  |

2) Plot your data on the bar graph below. You can a **bar** or a **line** graph.

3) What is your **average** lung capacity? Once you have calculated it, put it on the board for the competition.