**Prepared by: ShabrinaKhanom (Banasree)** 

Class: 3

Subject: Science Chapter: Air

Lecture sheet: Day 2

**Class date: 16.06.20** 

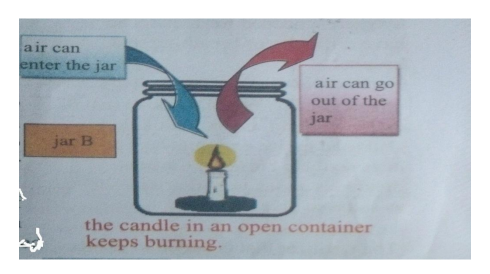
Components of air- Oxygen, carbon dioxide, nitrogen, water vapour etc.

## > Oxygen help something to burn.

### **Explanation with an example:**

### The candle in an open container:

- The candle keeps burning
- Air can enter the jar
- Air contains many gases
- Oxygen help the candle to burn



# > Carbon dioxide cannot help something to burn.

## **Explanation with an example:**

### The candle in a closed container:

- The candle cannot keep burning
- Oxygen is used up
- The amount of carbon-dioxide increases
- Carbon dioxide cannot help the candle to burn

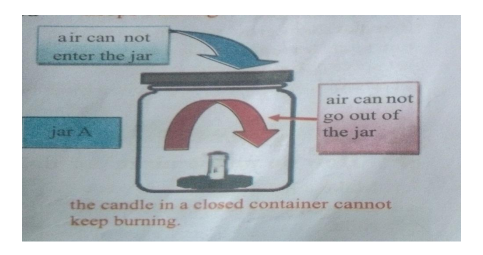
### Prepared by: ShabrinaKhanom (Banasree)

Class: 3

Subject: Science Chapter: Air

**Lecture sheet: Day 2** 

**Class date: 16.06.20** 



# **Exercises for Day 2**

## 1. Draw the following figures with labeling.

- a) Draw a burning candle in an open container.
- b) Draw a candle in a closed container which cannot keeps burning.

## 2. Short question

a) Write three components of air.

## 3. Fill in the Blanks with appropriate words

- a) Oxygen help something to \_\_\_\_\_.
- b) Carbon dioxide \_\_\_\_\_ help something to burn.

### **Prepared by: ShabrinaKhanom (Banasree)**

Class: 3

Subject: Science Chapter: Air

**Lecture sheet: Day 2** 

**Class date: 16.06.20** 

## **Answers**

1. a)



b)



2. a) Three components of air - Oxygen

Carbon dioxide

Nitrogen

3. a) burn b. cannot