

# **BIOLOGY**

# BOOKS - SURA BIOLOGY (TAMIL ENGLISH)

# **AIR**

Example

1. \_\_\_\_is the percentage of nitrogen in air

- A. 0.78
- B. 0.21
- C. 0.0003
- D. 0.01

## **Answer:**



**Watch Video Solution** 

**2.** Gas exchange takes place in plants using\_\_\_\_.

B. Chlorophyll

C. Leaves

D. Flowers

## **Answer:**



**Watch Video Solution** 

**3.** The constituent of air that supports combustion is \_\_\_\_.

B. carbon-di-oxide

C. Oxygen

D. water vapour

#### **Answer:**



**Watch Video Solution** 

**4.** Nitrogen is used in the food packaging industry because it\_\_\_.

- A. provides colour to the food
- B. provides oxygen to the food
- C. adds proteins and minerals to the food
- D. keeps the food fresh

### **Answer:**



**Watch Video Solution** 

**5.** \_\_\_and \_\_\_are the two gases ,which when taken together,make up about 99percentage of air.

B. carbon-di-oxide
C. Noble gases
D. Oxygen
Answer:  Watch Video Solution
<b>6.</b> is the active component of air.
Watch Video Solution

A. Nitrogen

**7.** The gas given out during photosynthesis is .



Watch Video Solution

**8.** \_\_gas is given to the patients having breating problems.



**9.** \_\_\_can be seen moving in a beam of sunlight in a dark room.



Watch Video Solution

10. Which gas turns lime water milky?



**Watch Video Solution** 

**11.** True or false .If False , give the correct statement: Inhaled air contains a large

amount of carbn-di-oxide.



**Watch Video Solution** 

**12.** True or false .If False , give the correct statement: Planting trees help in decreasing global warming.



**Watch Video Solution** 

**13.** True or false .If False , give the correct statement: The composition of air is always

exactly the same.



**Watch Video Solution** 

**14.** True or false .If False , give the correct statement: Whales come up to the water surface to breathe in oxygen.



**Watch Video Solution** 

**15.** True or false .If False , give the correct statement: The balance of oxygen in

atmosphere is maintained through photosynthesis in animals and respiration in plants.



**Watch Video Solution** 

# 16. Match the following:

1. Moving Air	Photosynthesis
2. Layer in which we live	Troposphere
3. Stratosphere	Wind
4. Oxygen	Ozone layer
5. carbon-di-oxide	Combustion



- **17.** Arrange the following statements in correct sequence.
- 1.Plants manufacture food by a process called photosynthesis.
- 2.Plants require energy for their growth.
- 3.Plants take carbon-di-oxide from the atmosphere, use chlorophyll in the presence of sunlight and prepare food.
- 4.Plants take in oxygen and release carbon-dioxide just as animals.
- 5.Such oxygen is available to animals and human beings for breathing.

6.During this process, oxygen is released by plants.



**Watch Video Solution** 

**18.** Differentiate burning and combustion.



**Watch Video Solution** 

**19.** True or false. If false, give the correct statement. Combustion release large amount of light and heat.



**20.** Give a note on Troposphere.



Watch Video Solution

**21.** \_\_\_\_\_ layer is responsible for the weather we experience on earth.



22. \_\_\_\_\_ showed that "air is not an elementary substance, but a composition," or mixture of gases.



Watch Video Solution

**23.** Analogy: Photosynthesis:\_\_\_:: Respiration:

Oxygen.



**24.** Analogy: 78% of air : Does not support combustion ::\_\_\_supports combustion.



Watch Video Solution

**25.** What will happen if we remove plants from the aquarium?



**Watch Video Solution** 

**26.** What is atmosphere?

**27.** What is atmosphere? Name the five layers of atmosphere.



**Watch Video Solution** 

**28.** How do the roots of land plants get oxygen for breathing?



**29.** What should be done if the clothes of a person catch fire accidentally? Why?



Watch Video Solution

**30.** What will happen if you breathe through mouth?



**31.** Biscuits kept open on a plate during monsoon days lose its'crispness.Why?



Watch Video Solution

**32.** Why do traffic assistants wear a mask on duty?



33. How do plants and animals maintain the balance of oxygen and carbon-di-oxde in air?



**Watch Video Solution** 

**34.** Why is atmosphere essential for life on earth?



**Watch Video Solution** 

**35.** Who is Joseph Priestly?

**36.** Movement of wind take place in\_\_layer.

A. Troposhere

B. ozone

C. stratosphere

D. ionosphere

**Answer:** 



- A. Hydrogen
- B. Oxtgen
- C. Water vapour
- D. Carbon-di-oxide

#### **Answer:**



**38.** Ozone is found in the \_\_\_\_ layer of the atmosphere.

- A. Troposhere
- B. Stratosphere
- C. Mesosphere
- D. Exosphere

#### **Answer:**



**39.** \_\_\_was able to identify hightly reactive gas called oxygen.

- A. Lavoisier
- B. Ingenhousz
- C. Rutherford
- D. Joseph Priestley

#### **Answer:**



40.	During	respiration	carbon-di-oxide	is
exha	aled out o	of the body th	rough the	

- A. Lungs
- B. Heart
- C. Kidney
- D. Skin

#### **Answer:**



41	_respire using their skin.
Α	. Fish

B. Frogs

C. Human Beings

D. Rats

## **Answer:**



**42.** \_\_\_gas cylinders are used for breathing purpose for a diver going deep into the sea.

- A. Hydrogen
- B. carbon-di-oxide
- C. Oxygen
- D. Nitrogen

#### **Answer:**



**43.** Atmosphere is held in place by the earth's .



**44.** The atmosphere is made of \_\_\_\_\_different layers.



**45.** A\_\_\_shows the direction in which the air is moving at a particular place.



**46.** The oxone layer protects all life on earth from the harmfull\_\_\_\_rays of the sun.



**47.** Highly reactive gas was later named 'oxygen' by \_\_\_.



**48.** \_\_\_\_discovered nitrogen.



**49.** Air contains small amount of  $CO_2$  Water vapour and some other gases like\_\_\_etc.



**50.** Air contains more\_\_\_in rainy season.



**51.** Find whether the following sentences are true or false. If false Correct the statement: When air is moving with cool and soothing it is called as cyclone.



**Watch Video Solution** 

**52.** Find true or false.If false Correct the statement: Exosphere is the closest layer to the earth.



**53.** Find whether the following sentences are true or false. If false Correct the statement: Jan Ingenhousz showed that chlorophyll is essential to the plant to carry out photosynthesis.



Watch Video Solution

**54.** Find whether the following sentences are true or false. If false Correct the statement: The

second major component of air is oxygen.



**Watch Video Solution** 

**55.** Find whether the following sentences are true or false. If false Correct the statement: Air also contains small amount of carbon-dioxide, water and some other gases like argon, helium etc.



**56.** Find whether the following sentences are true or false. If false Correct the statement: The amount of water vapour in the air is more in windy places then other areas.



**Watch Video Solution** 

# **57.** Match the following:

1. More industrial cities	a)	dust particles
2. Coastal areas	b)	Humidity
3. Rainy season	c)	Carbon di oxide
4. Windy places	d)	water vapour



**58.** Analogy: Cool and soothing wind :Breeze. uproot trees wind:\_\_\_\_



**Watch Video Solution** 

**59.** Analogy: Weather changes: Trophosphere.

Ozone layer\_\_\_\_



60.	Analogy:	Oxygen:	Joseph	Priestley.
Nitro	ogen:			
Watch Video Solution				
<b>61.</b> Analogy: Respire through skin:::Respire through Gills: Fish				
Watch Video Solution				
<b>62.</b> G	Give a note o	on respirati	on in plan	ts.

**63.** The air envelope is thicker near the earth's surface and we go higher the density and availability of air gradually decreases, Why?



**Watch Video Solution** 

**64.** Give a note on Troposphere.



**65.** Why aircraft usually fly above the troposphere layer?



Watch Video Solution

**66.** How to show that the presence of carbon-di-oxide in air?



**67.** Write the composition of gases in atmosphere.



Watch Video Solution

**68.** The composition of air change slighty from place to place. Give examples.



**Watch Video Solution** 

**69.** What is meant by burning?



**70.** In Rockets , along with fuel oxygen is also carried for combustion-why?



Watch Video Solution

**71.** Write the word equation of photosynthesis.



72. What is dry ice? What is its use?



**Watch Video Solution** 

73. Write the uses of wind mills.



**Watch Video Solution** 

**74.** Give the components present in the air with percentage?



**75.** Prove by an experiment that Oxygen is released during photosynthesis.



**Watch Video Solution** 

**76.** Prove by an experiment that oxygen is necessary for burning.



**77.** Compare the composition of inhaled air and exhaled air.



**Watch Video Solution** 

**78.** Write any four uses of air.





1.	The	constituent	of	air	that	supports
combustion is						

- A. Nitrogen
- B. carbon-di-oxide
- C. Oxygen
- D. water vepour

## **Answer:**



2is the percentage of nitrogen in air						
A. 0.78						
B. 0.21						
C. 0.0003						
D. 0.01						
Answer:						
Watch Video Solution						

**3.** \_\_\_respire using their skin.

B. Frogs
C. Rats
D. Human beings
Answer:  Watch Video Solution
<b>4.</b> was able to identify hightly reactive gas called oxygen.

A. Fish

- A. Lavoisier
- B. Ingenhousz
- C. Rutherford
- D. Joseph Priestley

## **Answer:**



**Watch Video Solution** 

**5.** The oxone layer protects all life on earth from the harmfull \_\_\_\_ rays of the sun.



Watch Video Solution

**6.** \_\_\_\_\_ is used in trucks or freight cars for refrigerating perishable items such as meat and fish.



Watch Video Solution

**7.** Name some extra – ordinary conditions where oxygen is used.



**8.** Find whether the following sentence are true or false. If false correct the statement. Dry ice is a refrigerating agent.



**Watch Video Solution** 

9. What is a weathercock?



**10.** Explain about respiration of plants and animals in water.



**Watch Video Solution** 

11. Take a few ice cubes in a glass. Keep it on the table for a few minutes. You could see tiny droplets of water all over the outer surface of the glass. From where do these droplets come?



**12.** Biscuits kept open on a plate during monsoon days lose its'crispness.Why?



**Watch Video Solution** 

**13.** Analogy: Photosynthesis:\_\_\_: Respiration:

Oxygen.



**14.** Who is Jan Ingenhousz?



**Watch Video Solution** 

15. Analogy.

Industrial cites: \_\_\_\_: Windy places: dust

particles.



**16.** Why aircraft usually fly above the troposphere layer?



**17.** Write the composition of gases in atmosphere.



**18.** What is dry ice? What is its use?



**19.** Write the word equation for respiration process.



**20.** Why is atmosphere essential for life on earth?

