

# **BIOLOGY**

# BOOKS - SURA BIOLOGY (TAMIL ENGLISH)

## THE CELL

Example

The unit of measurement used for expressing dimension(size) of cell is

- A. centimeter
- B. milimeter
- C. micrometer
- D. meter

#### **Answer:**



**Watch Video Solution** 

**2.** Under the microscope Priya observes a cell that has a cell wall and distinct nucleus. The cell that she observed is a

B. an animal cell
C. a nerve cell
D. a bacteria cell
Answer:
Watch Video Solution
<b>3.</b> A 'control centre' of the eukaryotic cell is
A. Cell wall

A. a plant cell

B. Nucleus
C. Vacuoles
D. Chloroplast
Answer:
Watch Video Solution

**4.** Which one of the following is not an unicellular organism?

A. Yeast

C. Spirogyra

D. Bacteria

#### **Answer:**



**Watch Video Solution** 

**5.** Most organelles in a eukaryotic cell are found in the

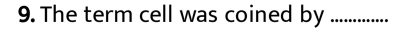
A. Cell wall

B. cytoplasm
C. nucleus
D. Vacuole
Answer:  Watch Video Solution
6. The instrument used to observe the cell

**6.** The instrument used to observe the cell is \_\_\_\_.



7. I control the food production of a cell.Who
am I?
Watch Video Solution
<b>8.</b> I am like a policeman. Who am I?
Watch Video Solution





10. The egg of an Ostrich is the\_\_\_\_single cell.



Watch Video Solution

**11.** True or False .If False, give the correct answer: A cell is the smallest unit of life.



**12.** True or False .If False, give the correct answer: Nerve cell is the longest cell.



**Watch Video Solution** 

**13.** True or False .If False, give the correct answer: Prokaryotes were the first form of life on earth.



**14.** True or False .If False, give the correct answer: The organelles of both plants and animals are made up of cells.



**Watch Video Solution** 

**15.** True or False .If False, give the correct answer: New cells are produced from existing cells.



### **16.** Match the following:

1.	Control center	Cell membrane
2.	Food producer (Plant cell)	Mitochondria
3.	Gate of the nucleus	Nucleus
4.	Gate of the cell	Chloroplasts
5.	Energy producer	Nuclear membrane



# **Watch Video Solution**

17. Arrange in a correct sequence:

Elephant,Cow,Bacteria,Mango,Rose plant.



**18.** Arrange in a correct sequence: Hen egg,Ostrich egg, Insect egg,



Watch Video Solution

**19.** Analogy: Prokaryote:Bacteria ::

Eukaryote:\_\_\_\_



Watch Video Solution

**20.** Analogy: Spirogyra: Plant cell:: Amoeba:\_\_\_\_



21. Analogy: Food producer: Chloroplasts ::

Power house\_\_\_\_



22. Who discovered the cedll in 1665?



23. What type of cells do we have?



**24.** What are the essential components of a cell?



**25.** What are the organelles found only in plant cll.



26. Give any three examples of eukaryotice cell.



**Watch Video Solution** 

27. Which one is called as "Area of movement"?



28. Shiva said "Bigger onion has larger cells when compared to the cells of smaller onion"

Do you agree with his statement or not?

Explain Why?

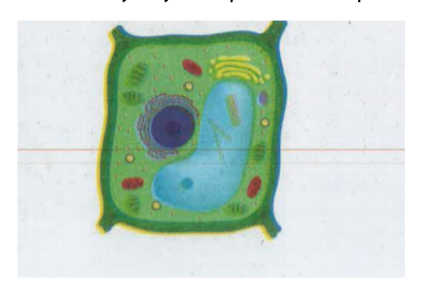


**Watch Video Solution** 

**29.** Why cells are called building blocks of life?



30. Identify any four parts of the plant cell.





**Watch Video Solution** 

**31.** Distinguish between prokaryotic and eukaryotic cells.



**32.** Make sketches of animal and plant cells which you observe under microscope.



**Watch Video Solution** 

**33.** Write about the contribution of Robert Hooke in cell biology.



**34.** Tabulate any five cell organelles and their function.



Watch Video Solution

**35.** Draw a neat labelled diagram of a prokaryotic cell.



**36.** Which one is prokaryotic cell among the following?

- A. Plant cell
- B. animal cell
- C. Nerve cell
- D. Cyano bacteria cell

#### **Answer:**



**37.** Robert Hookd published a bood named\_\_in the year 1665.

- A. Cellula
- B. Micro graphia
- C. Cell biology
- D. Organelles

#### **Answer:**



<b>38.</b> A typical cell consists of _	major parts.

A. two

B. Four

C. Three

D. Five

#### **Answer:**



**39.** The largest cell is the egg of an \_\_\_ with 170 millimeter width.

- A. Ostrich
- B. viper
- C. tortoise
- D. Hen

#### **Answer:**



**40.** Approximate number of cells in the human

body is\_\_\_\_.

A. 
$$3.7 imes 10^{13}$$

$$\texttt{B.}\ 3.7\times10^{12}$$

C. 
$$3.7 imes 10^{14}$$

D. 
$$3.7 imes 10^{15}$$

#### **Answer:**



41.	Prokaryotic	cell	type	of	nucleus	is	called
as_							

A. nucleolus

B. nucleus membrane

C. organelles

D. nucleiod

#### **Answer:**



**42.** is the basic structural and functional unit of every living organism.



**Watch Video Solution** 

**43.** Now a days an microscope is used to magnify the cells.



**Watch Video Solution** 

**44.** In Latin the word 'cellula' means a .



**45.** The branch of science that deals with the study of cells is called.



Watch Video Solution

**46.** The outer covering part of cell is celled\_\_\_\_.



**Watch Video Solution** 

**47.** \_\_\_cells were the first form of life on earth.



**48.** \_\_\_\_is present in plant cell only.



**49.** Plants prepared food with the help of \_\_\_\_.



**50.** Find whether the following sentences are true or false. If false Correct the statement: The cell is self-sufficient carry out all the fundamental and essential functions of an organism.



Watch Video Solution

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

Robert Hooke saw many objects like Butterfly's compound eyes,Bee's wing etc.



**Watch Video Solution** 

**52.** Find whether the following sentences are true or false. If false Correct the statement: All the cells can be seen with our nacked eye.



**53.** Find whether the following sentences are true or false. If false Correct the statement: The size of the bacterial cell ranges from 0.01micro meter to 0.5 micrometer.



**Watch Video Solution** 

**54.** Find whether the following sentences are true or false. If false Correct the statement: Spirogyra and Human beings are unicellular.



## 55. Matching:

1. Discovery of cell	a)	Nerve cell
2. Unicellular organism	b)	spirogyra
3. Multicellular organism	c)	Robert Hooke
4. Longest cell	d)	Cyano bacteria
5. Prokaryotic cell	e)	Amoeba



# **Watch Video Solution**

**56.** Analogy: Smallest cell :virus. Biggest cell\_\_\_\_



**57.** Analogy: Unicellular organism : Chlamydomonas. ,br>Multicellular organism:\_\_\_\_



**58.** Analogy: No true nucleus: Prokaryotic cell.

True nucleus:\_\_\_\_



<b>59.</b> Plant cell: Chloroplast. Animal cell:
Watch Video Solution
<b>60.</b> Give two examples of prokaryotic cell?
Watch Video Solution
<b>61.</b> What are the two types of cell?
Watch Video Solution

62. Define :Prokaryotic cells.

Watch Video Solution

**63.** Write about chloroplasts.



**64.** List out the functions of the nucleus.



**65.** Cell wall is called as supporter or protector. Why?



**Watch Video Solution** 

**66.** Write the charateristics of plant cell with diagram.



**67.** Write the characteristics of animal cell with diagram.



Watch Video Solution

**68.** Draw the 3-dimensional cell structure and label the parts



**Watch Video Solution** 

**69.** Difference between plant and animal cell.

# Exercise

**1.** Approximate number of cells in the human body is\_\_\_\_.

A. 
$$3.7 imes 10^{13}$$

$$\text{B.}~3.7\times10^{12}$$

$$\text{C.}~3.7\times10^{14}$$

D. 
$$3.7 imes 10^{15}$$

#### **Answer:**



**Watch Video Solution** 

- 2. A control centre of the Eukaryotic cell is\_\_\_\_
  - A. Cell wall
  - **B.** Nucleus
  - C. Vacuoles
  - D. Chloroplast

#### **Answer:**

**3.** The unit of measurement used for expressing dimension(size)of cell is\_\_\_

A. centimeter

B. millmeter

C. micrometer

D. meter

**Answer:** 

### Watch Video Solution

**4.** Which one is prokaryotic cell among the following?

A. Plant cell

B. Animal cell

C. Nerve cell

D. Cyano bacteria cell

**Answer:** 



**5.** \_\_\_\_is present in plant cell only.



**6.** The instrument used to observe the cell is .



**7.** The Term "cell" was coined by\_\_\_\_.



8. True or False .If False, give the correct answer: Prokaryotes were the first form of life on earth.



9. Find whether the following sentences are true or false. If false Correct the statement: All the cells can be seen with our nacked eye.





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

The size of the bacterial cell ranges from 0.01micro meter to 0.5 micrometer.



**11.** Distinguish between prokaryotic and eukaryotic cells.



**12.** Why cells are called building blocks of life?



13. Analogy: Spirogyra: Plant cell:: Amoeba:\_\_\_\_



**14.** Analogy: Smallest cell :virus. Biggest cell\_\_\_\_



### 15. Match the following:

i.	Control center	a)	Amoeba
ii.	Energy producer	b)	Nucleus
iii.	Longest cell	c)	Mitochandria
iv.	Unicellular cell	d)	Nerve cell



## **Watch Video Solution**

**16.** Arrange in a correct sequence: Hen egg,Ostrich egg, Insect egg,



**17.** Define :Prokaryotic cells.



**Watch Video Solution** 

18. What are the functions of nucleus.



**Watch Video Solution** 

**19.** Tabulate any five cell organelles and their function.



**20.** Write the characteristics of animal cell with diagram.

