



BIOLOGY

BOOKS - VGS BRILLIANT BIOLOGY (TELUGU ENGLISH)

REPRODUCTION

Texual Lesson Part

1. Do you think reproduction occurs only for continuation of life ?

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2. How does an organism grow ? How does repair of worn out parts take

place ? Is there any form of reproduction involved in the process ?

1. Why do fish and frog produce a huge number of eggs each year?

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2. Give examples and explain what is meant by external fertilisation.

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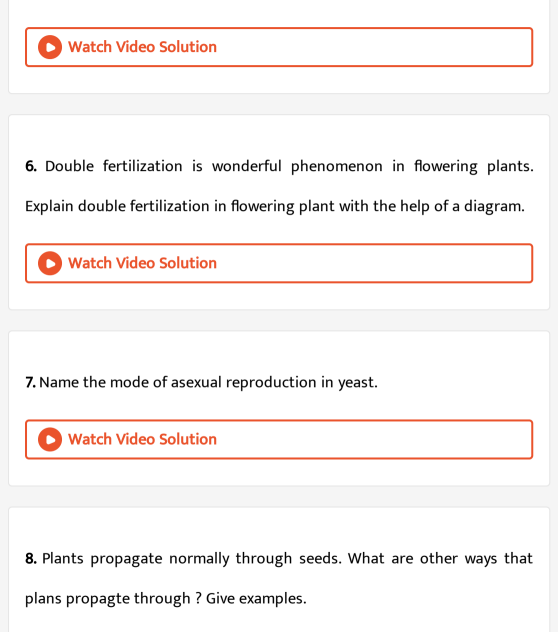
3. Write differences between

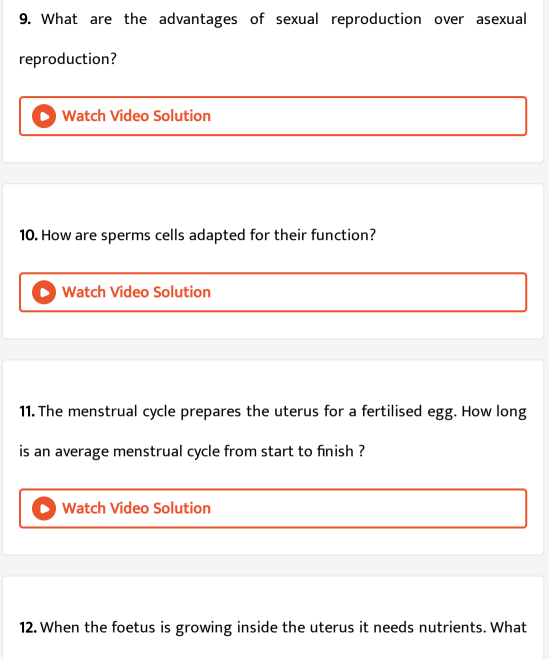
Grafting -Layering



4. Explain the process of fertilization in plants.

5. Explain the process of fertilization in plants.





provides these nutrients ?

13. Which type of substances are absorbed by foetus from the mother ?

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14. What is the job of the amniotic sac ?
Watch Video Solution
15. What are the advantages of sexual reproduction ?
Watch Video Solution
16. How does reproduction help in providing stability to population of the
of species ?

17. List the main differences between mitosis and meiosis.

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18. What happens to the wall of the uterus during menstruation ? Watch Video Solution
19. What changes occur in the wall of the uterus during menstruation ?
Watch Video Solution

Improve Your Learning Asking Questions And Making Hypothesis

 'All unicellular organisms undergo only mitotic cell division during favourable conditions'' - Do you support this statement ? Why ?

2. What would be the consequences if there is no meiosis in organisms

that reproduce sexually?

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3. What happens if meiosis does not take place in reproductive cells?

Watch Video Solution

Improve Your Learning Experimentation And Field Investigation

1. Vicky's father wants to grow a single plant having two desirable characters colourful flowers and big fruits. What method will you suggest him and why?



2. What procedure you will follow to observe stages of mitosis in onion

root tip?

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3. Uproot an onion plant and take a thin section of its root tip. Stain it and observe under microscope. Draw as you see and identify the stages of the cell division.

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Improve Your Learning Information Skills And Projects

1. Visit a nearby village and collect information how farmers grow sugarcane, flowering plants like chrysanthemum, prime rose and vegetables like stem tubers, plump gourd (dondakaya) etc. Make a report and submit in class.



Improve Your Learning Communication Through Drawing Model Making

1. Collect information from school library or using internet what vegetative methods are followed in your district as well as in your state to propagate various plants of economic importance.

Watch Video Solution

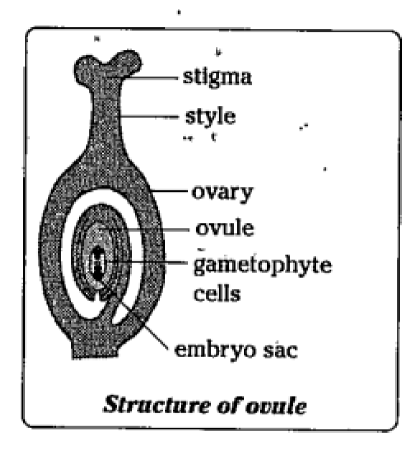
2. Make a flow chart to show the cell cycle and explain cell division describing different stages of mitosis.



3. Draw neat labelled diagrams of male and female reproductive system of

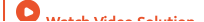
plant.

4. Observe the following part of a flowering plant. Prepare a note.





5. Prepare a flow to explain the process of sexual reproduction in plants.



6. Draw a neatly labelled diagram to explain plant fertilisation. Write a few

points on pollen grain.

Watch Video Solution

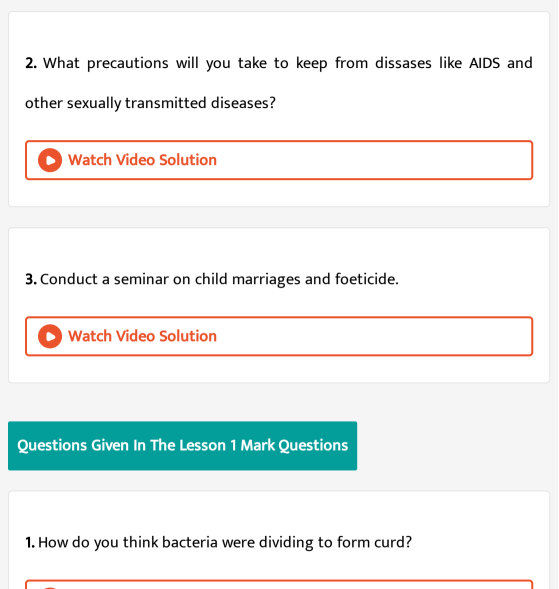
Improve Your Learning Appreciation And Aesthetic Sense Values

1. How ill you appreciate cell division that help perpetuation of life?

Watch Video Solution

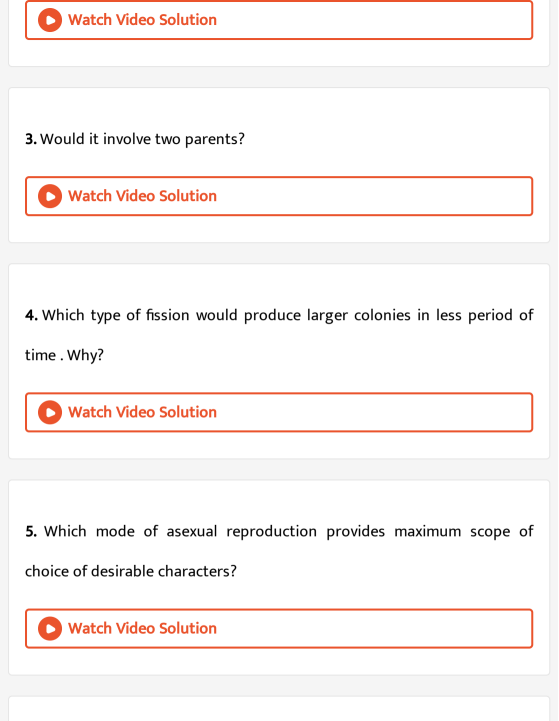
Improve Your Learning Application To Daily Life Concern To Biodiversity

1. What precautions will you take to away from various sexually transmitted discases?



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2. How do you think this (parthenogenesls) happens?



6. What are the characters that would you like to select?

7. What mode of propagation would help you to produce the plants with

desirable characters?

Watch Video Solution

8. Do you find any similarities between rhizopus and fern spores and sporangia?

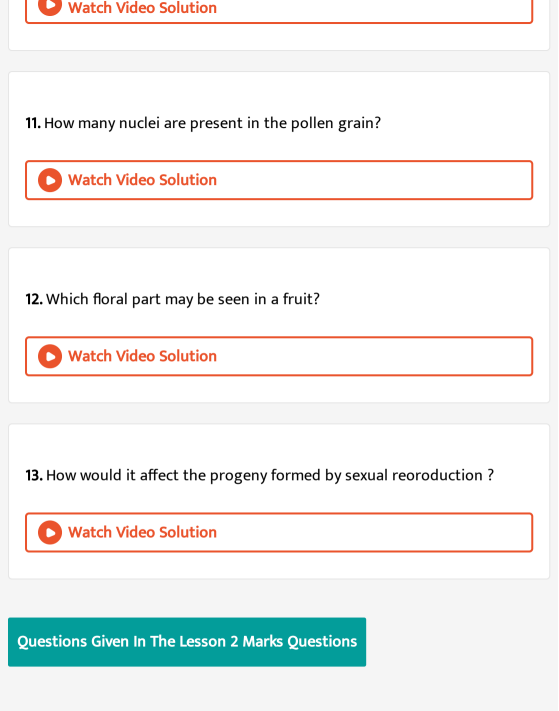
Watch Video Solution

9. Think why testis are located outside the abdominal cavity?

Watch Video Solution

10. What function do you think is served by petals and sepals?





1. Is regeneration can also be known as a type of fragmentation? Do you

agree ? Why or why not?

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2. In what way is the anomalous behaviour of water advantageous to aquatic animals ?

Watch Video Solution

3. Whether they reproduce by budding, fission or fragmentation ? Organisms formed are the exact copies of their parents. Is it true? Why?



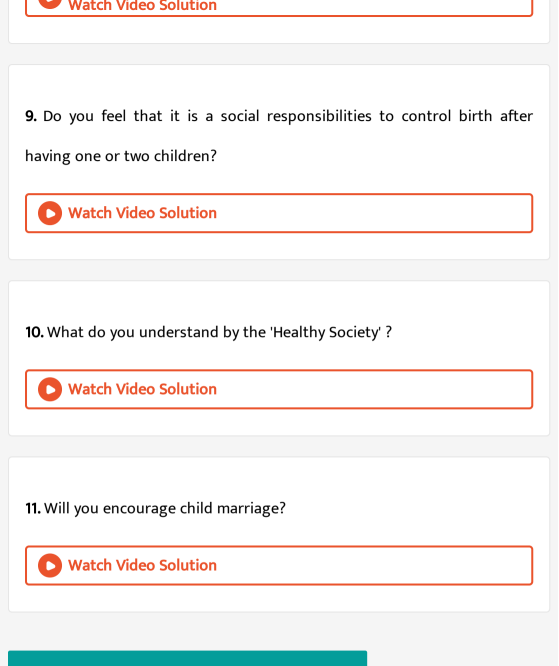
4. What about mushrooms, how do they grow? Discuss in your class.

5. How does the male reproductive cells reach the female reproductive cells in flowers of such plants (pea plants)?

Vatch Video Solution
6. How are cotyledons useful for the plant?
Vatch Video Solution
7. What would happen if the gametes do not have half the choromosome
number as the skin parent?
Watch Video Solution
8. Why did the government of india fix the marriage age of boys (21 years)

and girls (18 years)?





Questions Given In The Lesson 4 Marks Questions

1. Draw the diagram of the flower that you collect and parts shown and

write their functions.

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2. Social discrimination against AIDS patient is also a social evil . Can you support this Why?

Watch Video Solution

3. Why doctors are prohibited to do sex determination through ultrasound scanning for pregnant women ?



Objective Assignment

1. The part of the female reproductive system that produces the eggs......

A. Ovary

B. Epididymis

C. Cervix

D. Fallopian tube

Answer:

Watch Video Solution

2. The term that we use to describe a sperm cell fusing with an egg cell......

A. Fragmentation

B. Fermentation

C. Fertilisation

D. Fusion

Answer:



3. Which part of the male reprodutive system produces (human) the sperm cell?

A. Vas deference

B. Epididymis

C. Seminiferous tubules

D. Scrotum

Answer:



4. How does the sperm break through he egg cell membrance ? Choose

the option you think is right.

- A. Tears a hole in the membrane
- B. Dissolves the membrane with chemicals
- C. Bites through the membrane with teeth
- D. Squeezes through gaps in the memberane

Answer:



5. Why are egg cells large than sperm cells? Choose the option you think is right.

A. Egg cells have more cells in them

B. Have food store to help growth after fertilisation

C. Have thicker cell membranes

D. Have larger nuclei

Answer:

6. Which of these things will affect the way a foetus grows? Choose the option you think is right.

A. Chemicals in cigarette smoke

B. Alcohol

C. Drugs

D. All of the above

Answer:

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7. Which of the following is the correct squence of steps in the human life

cycle? Choose the right option.

A. Babyhood, childhood, adolescence, adulthood

B. Childhood, babyhood, adulthood, adolescence

C. Adolescence, babyhood, adulthood, childhood

D. None of above

Answer:

Watch Video Solution

Creative Questions For New Model Paper 1 2 Mark Questions



1.

Name the asexual reproduction shown in the above figure.

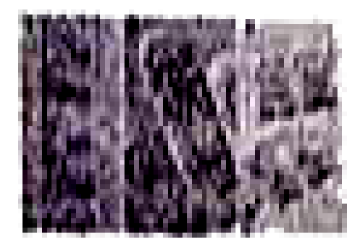






Name the asexual reproduction shown in the above picture.





Name the mode of reproduction shown in the above figure.



Though which process, the above shown seedless fruits formed?



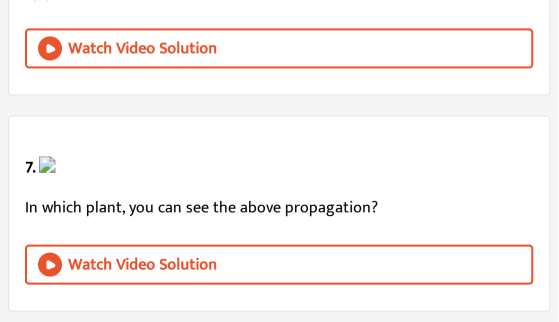


Name the above method of reproduction.





Name the plant shown in the above figure which propagate though epiphyllous buds.



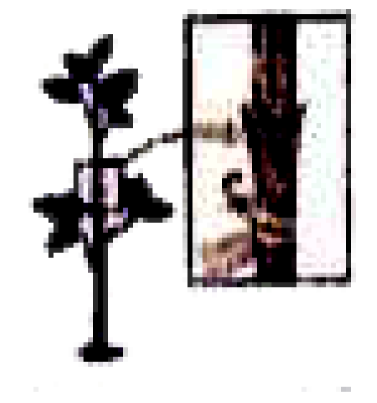


In which plant, you can observe the above propagation?

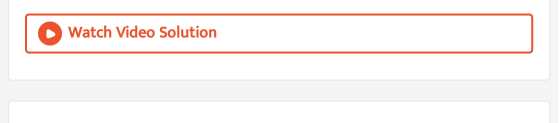
Watch Video Solution
9. 🔛
Give one example for the above shown propagation .
Watch Video Solution
10. 📄
Name the above artificial vegetative propagation.
Watch Video Solution

Identify the above shown artificial vegetative propagation.





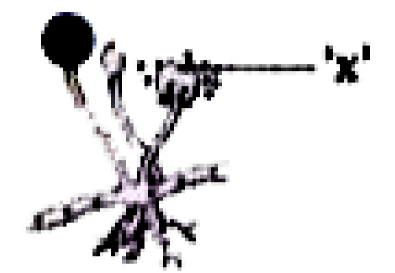
Can you identity the above shown artificial vegetative propagation?





Can you identify the above fungus?





Name the labelled part 'x' in the above figure.

Watch Video Solution



Can you identify the structure shown in the above figure?



To which system the above figure is associated with?

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17. 📄	

Identify the labelled part 'x' in the above figure.

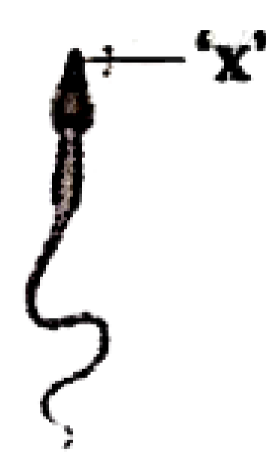


Name the above structure shown in the above figure

18.

Name the above structure shown in the above lighte.





19.

Name the labelled part 'x' in the above figure.



To which system the above system belongs to ?

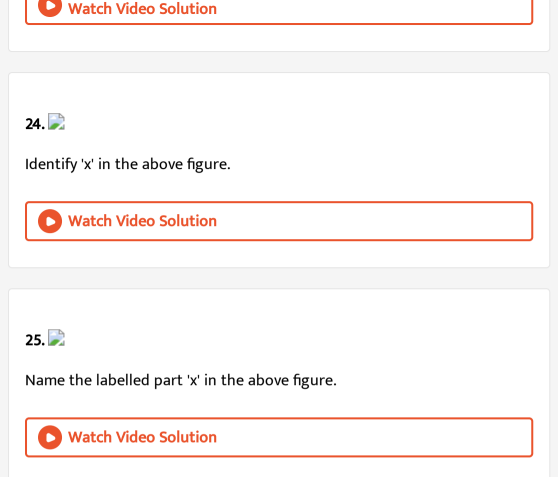
Watch Video Solution
21. Name the labelled part 'x' in the above figure.
Watch Video Solution
22. 🛃
Name the above structure shown.

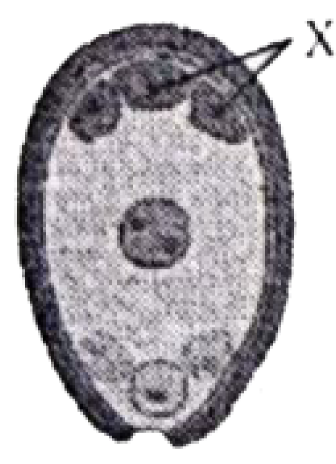




Identify 'x' in the above figure.







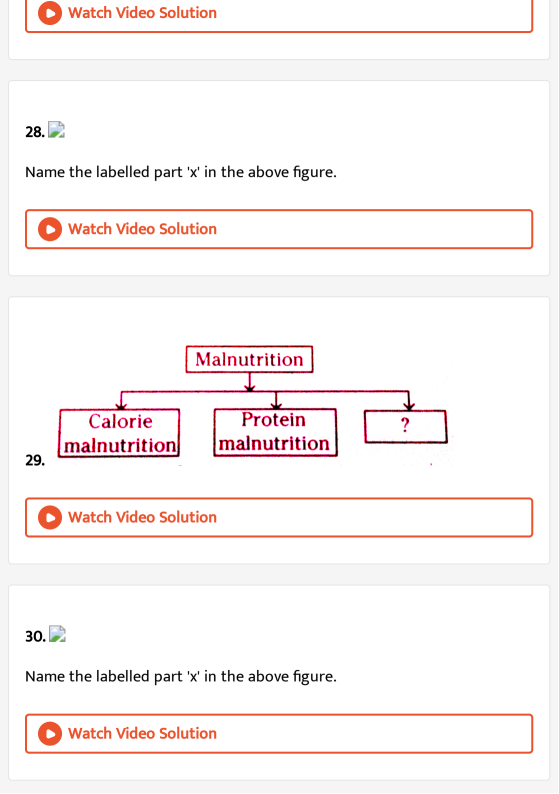
26.

Name the labelled part 'x' in the above figure.





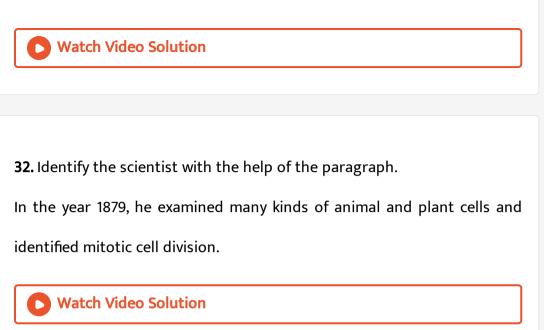
Name the labelled 'x' in the above figure.





31.

Name the above structure shown in the above lighte.



33. Name the scientist with help of the following paragraph.He hypothesised that in successive cell division the number of chromosomes always remain constant. He hypothesised meiosis.



34. Complete the following blanks.

In skin cells(1) division takes place, whereas in reproductive cells(2) division takes place.



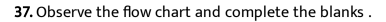
35. Complete the blanks.

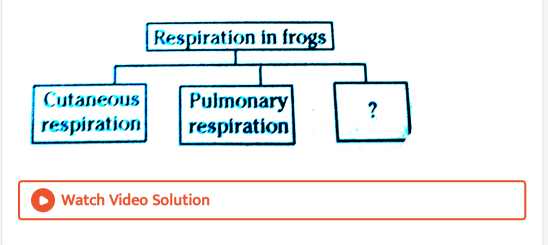
Watch Video Solution

36. Complete the blanks.

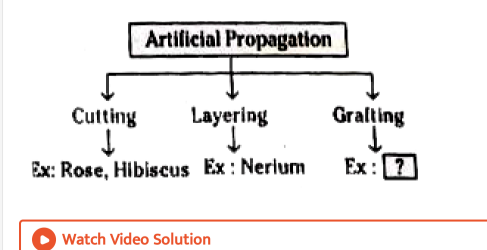
The sperms are produced by(1).

The tail of the sperm helps in(2).





38. Fill the missing options

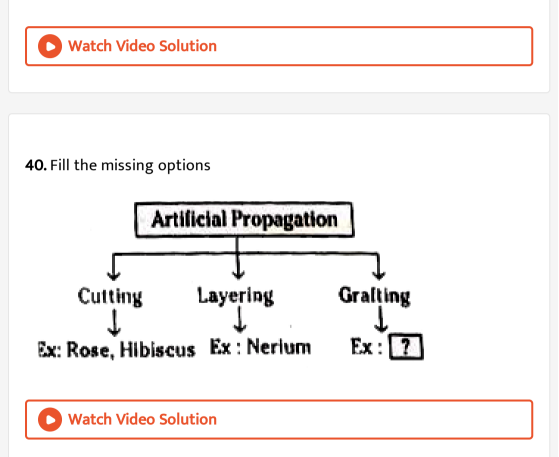


39. Fill the missing options

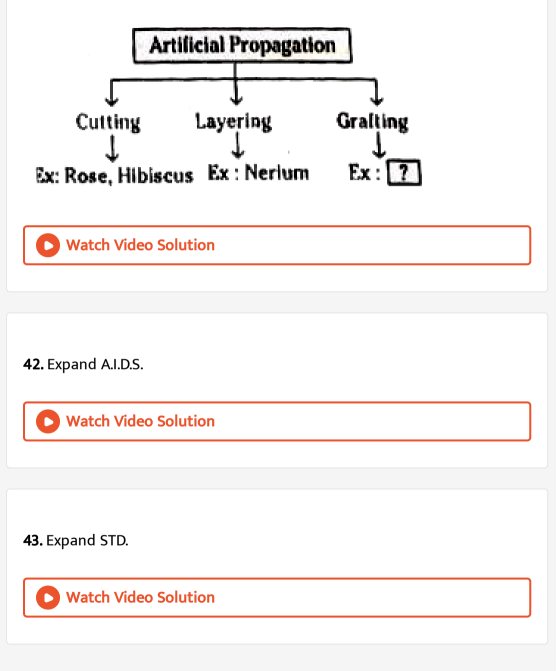
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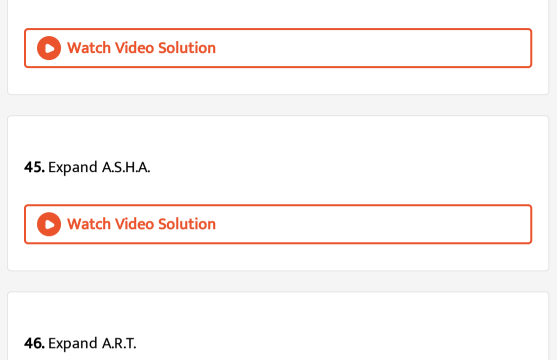
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41. Fill the missing options



44. Expand H.I.V.



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47. Identify the mis-matched pair .

- (1) Budding Yeast
- (2) Fission Paramoecium
- (3) Fragmentation Bees

48. Identify the mis-matched pairs.

- (1) Stolon Mango
- (2) Bulb Onion
- (3) Root- Raddish

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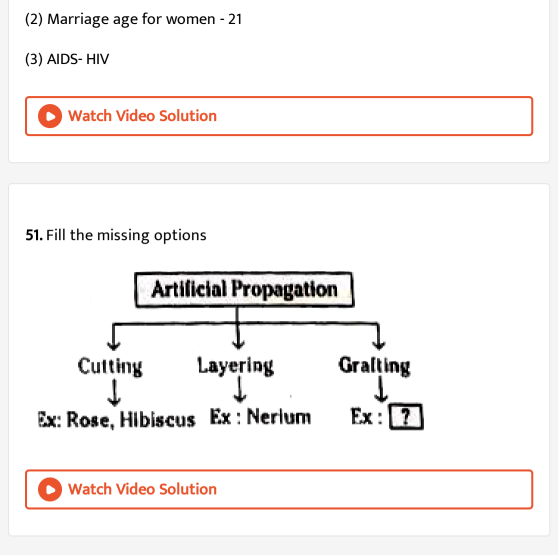
49. Identify the mis- matched pair.

- (1) Plumule Stem
- (2) Radicle -Flower
- (3) Endosperm Nutrition

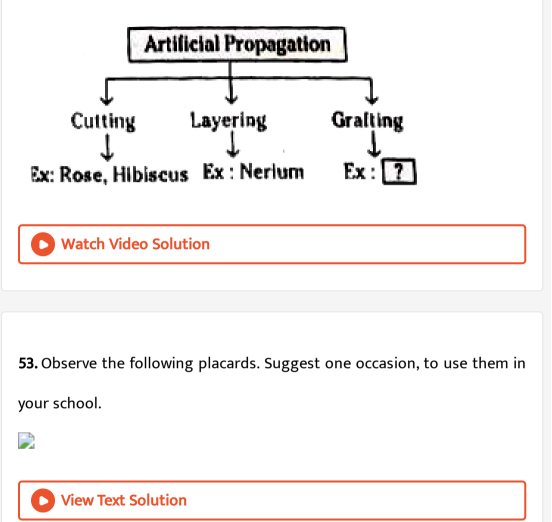


50. Identify the mismatched pair.

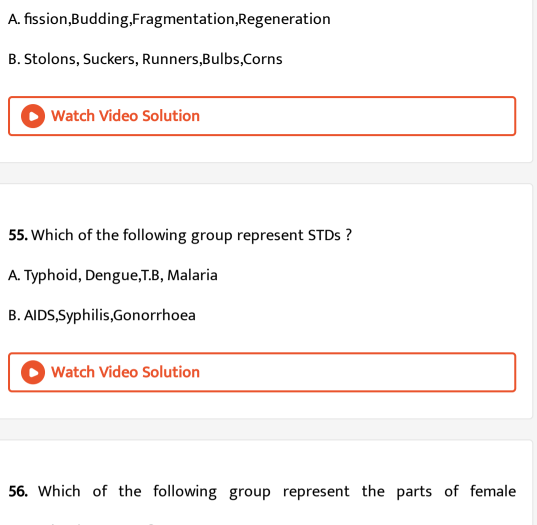
(1) Marriage age for men - 18



52. Fill the missing options



54. Which of the following group does not constitute vegetative propagation methods?



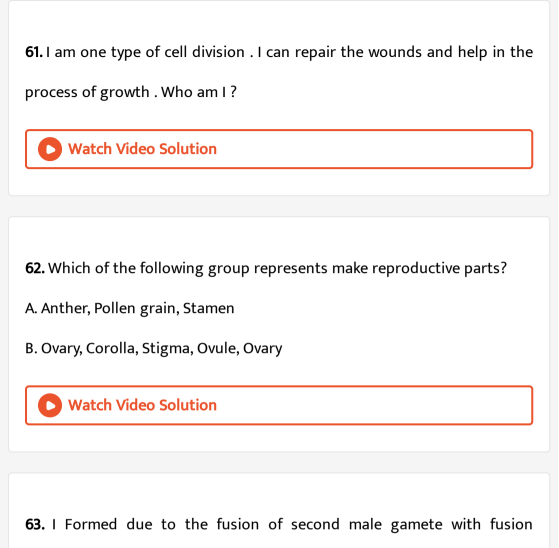
reproductive system?

A. Seminal vasicles, cowper gland , prostrate gland

B. Fallopian tube, verus, vagina, ovary, funnel

57. I am a surgical birth control method in males. Who am I ?

Watch Video Solution				
58. I can act as contraceptive and prevent sexual infection. Who am I ?				
Vatch Video Solution				
59. I am a surgical birth control method in females. Who am I?				
Watch Video Solution				
60. I am an artificial method of vegetative propagation, through which the desired characters can be obtained . Who am I ?				
Watch Video Solution				



nucleus. I am in '3n' condition . Who am I ?



64. I am a fungus. I reproduce asexually through by sporulation. I am also

known as bread mould. Who am I?

Watch Video Solution

65. Read the following lines, find the error and rewrite it.

Majority of flowering plants have an embryosac consisting of eight cells and nine nuclei.

Watch Video Solution

66. Read the following lines, find the error and rewrite it.

Pollen grain may have a pollen tube and one nucleus. It germinates only

on the style.

67. Read the lines, find the error and rewrite it.

One of the two sperms fuses with the egg to form a zygote. By the time the egg cell gas been fertilized, the two polar nuclei to form a single endo sperm nucleus.

Watch Video Solution

68. Read the following lines, find the error and rewrite it.

Zygote is in '3n' condition and endosperm nucleus is in '2n' condition.

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69. I am a special tissue formed after double fertilization. I store food

materials for the nourishment of the embryo. Who am I?

70. We digest and obsorb the endosperm and make the stored food for

the growth of epicotyl and hypocotyl. Can you name us?

Watch Video Solution
71. Rhizopus: Sporangium, Aspergillus: ?
Watch Video Solution
72. Mango: Grafting: Nerium:?
Watch Video Solution
73. Bulb : Onion: Tuber:?
Watch Video Solution

74. Stolon: Jasmine, Corm:?

Watch Video Solution

75. Rhizome: Stem, Bryophyllum:?

Watch Video Solution

76. Planaria: Regeneration, Spirogyra: ?

Watch Video Solution

77. Amoeba: Binary fission, Yeast: ?

78. Name the scientist with the help of the following paragraph.

He proposed the cell the theory. He proposed that "Omnis cellula de cellula."

0	Watch	Video	Solution

79. Name the scientist with help of the paragraph.

He proposed that chromosomes carried a different set heritable elements.

Watch Video Solution

80. Expand D.N.A.

Watch Video Solution

81. Expand R.N.A.



82. Name the scientist with the help of this paragraph.

In 1904, he proposed the scheme of mitotic division. It was consider as

the mile stone in the history of cell biology.

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83. Name the scientist , with the help of the following lines.

In 1953, they discovered the structurte of DNA and they declared that it

was double helix. They were honoured with the Nobel prize for their work.

Watch Video Solution

84. Identify the mis-matched pair.

- (1) Would AIDS Day -June, 5
- (2) STD-Gonorrhoea
- (3) ASHA- HIV patients

85. Name the scientist with the help of the following lines.

In 1876, he showed that plants when isolated had the greatest tendency to self-fertilize while when surrounded by variety of the same flowers, they radify cross fertilize.

Watch Video Solution

86. I originate from the digestive canal of the embryo. I am a tube like structure I have very important blood vassels that connect the embryo with the placenta. Who am I?



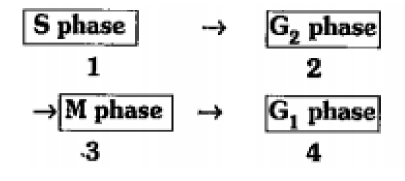
87. Identify the correct sequence.

(A) Prophase \rightarrow Anaphase \rightarrow Telophase \rightarrow Metaphase

(B) Prophase \rightarrow Metaphase \rightarrow Anaphase \rightarrow Telophase

(C) Metaphase $ ightarrow$ Telophase $ ightarrow$ Prophase $ ightarrow$ Anaphase
(D) Prophase $ ightarrow$ Anaphase $ ightarrow$ Metaphase $ ightarrow$ Telophase
Watch Video Solution
 88. In the diagram, 'X' denotes Watch Video Solution
List-A List-B 1. Fragmentation -Fungi 2. Budding -Paramoecium 3. Binary fission -Flatworm

90. Arrange the stages of cellll-cycle of mitosis in correct order:





91. Arrange the sequence of steps of human life cycle.

- 1. Adolescence
- 2. Babyhood
- 3. Adulthood
- 4. Childhood

92. This symbol denotes......



93. The student observes pollen grains under nicroscope.

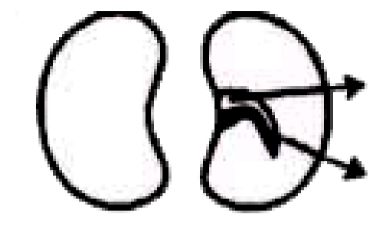


It appears as below. 'X' indicates.....

94. Write the stage of cell division .



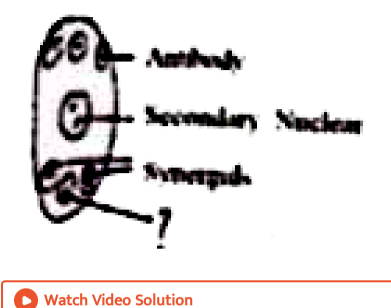
95. Name the structures found in a bean seed shown in the figure.





96. The Pollen grain has 2 Nuclei. Whenever the pollen tube enters the Embryo soon after the tip of the pollen tube enters the embryo sec, the end of the tube ruptures and releases the two sperms into the embryo sac. One of the two sperms fuses with the egg to form 'X' and another sperm fuses with polar nuclei and form Y. What are X and Y in the above para?

97. Name the part which is asked as a question mark?



98. Who stated that binary fission of cells was the means of reproduction

of animals cells?



99. Who hypothesised that individuals of the same species have the same

number of chromosomes ?



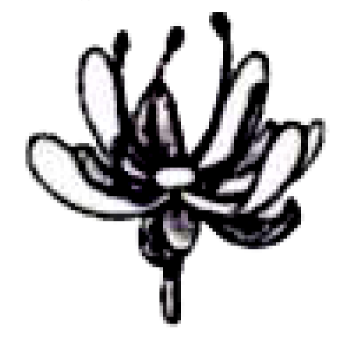
100. Identify the mismatched pair.

- (a) Runner Grass
- (b) Tuber Potato
- (c) Bulb Carrot

Watch Video Solution

101. Surgical method: Tubectomy : : Barrier method:.....?...

102. Which type of flower is this?



103. This is an example for



A. Bisexual flower

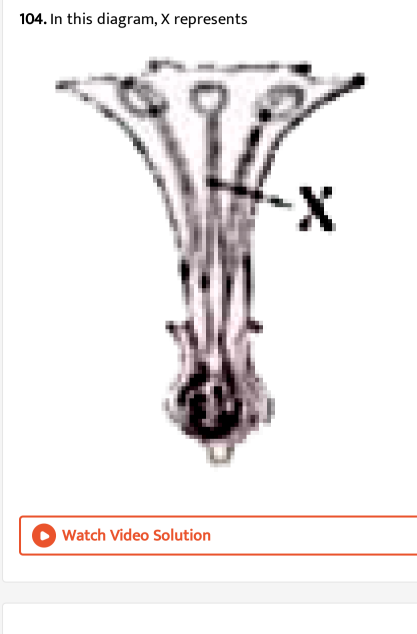
B. unisexual flower

C. sterile flower

D. none of these

Answer:

View Text Solution

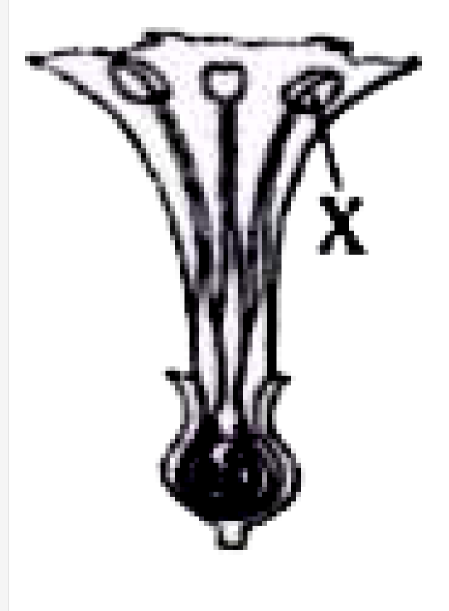


105. In this diagram, X represents



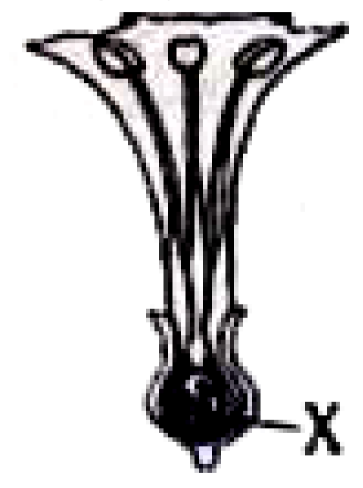


106. In this diagram, X denotes



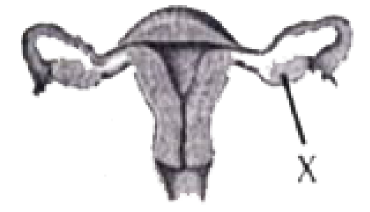


107. In this diagram, X represents

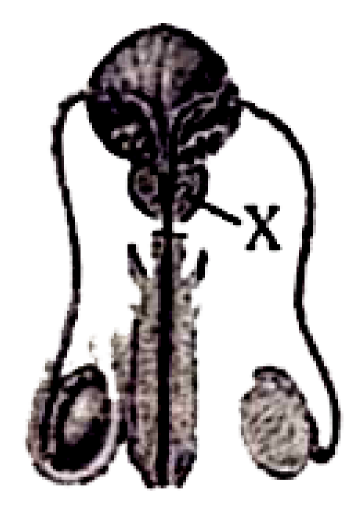


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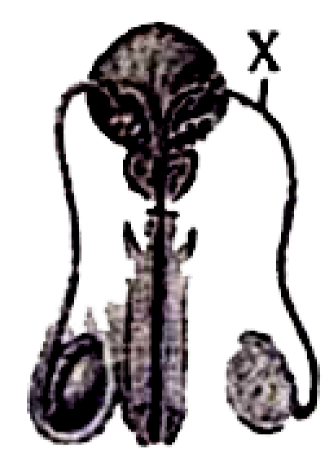
108. In this diagram X represents



109. In this diagram X denotes.....

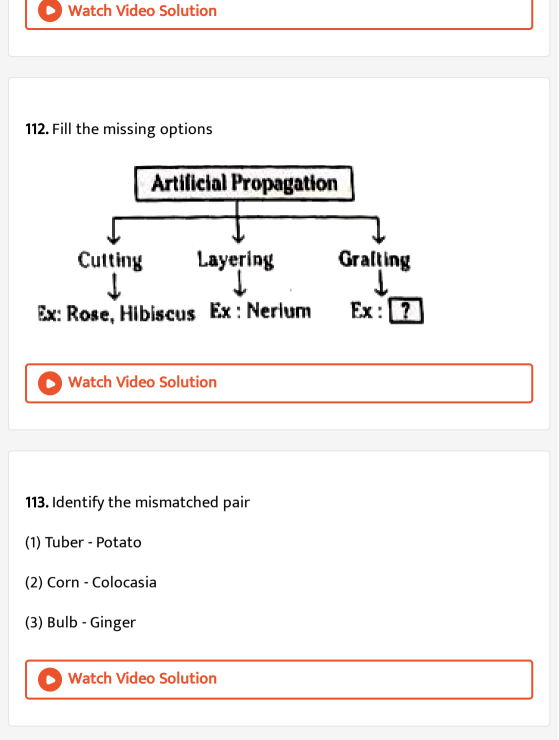


110. In the given diagram X represents





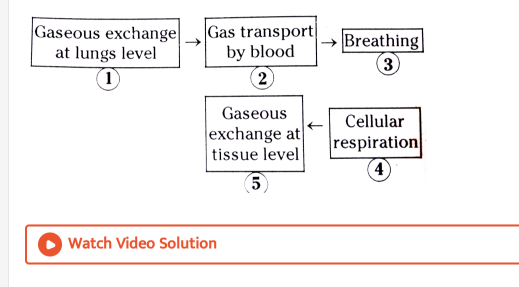
111. Name the structure that denotes 'X' in the given diagram.



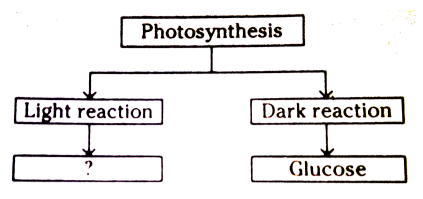
114. Can you identify this phase of mitosis?



115. Arrange the flow chart in correct order.



116. Complete this flow chart.



ATP, NADPH

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117. Complete this table.

Enzyme	Location of release
1) Pepsin	Stomach
2) Trypsin	?

Creative Questions For New Model Paper Preparation Questions For The Examination Purpose

1. What is the mede of asexual reproduction do you find in paramoecium

?

Watch Video Solution

2. Name the mode of asexual reproduction in yeast.

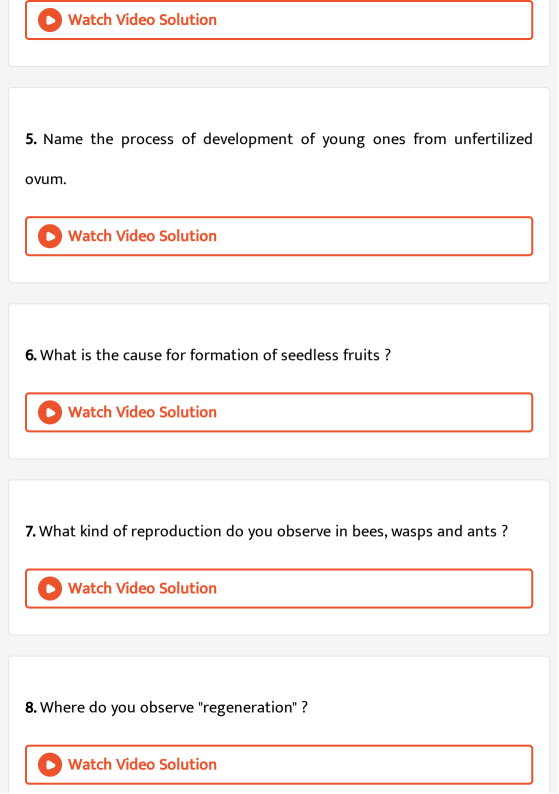
Watch Video Solution

3. Where do you observe 'fragmentation' mode of asexual reproduction?



4. In which process, the female gametes develop into zygote without

fertilization ?



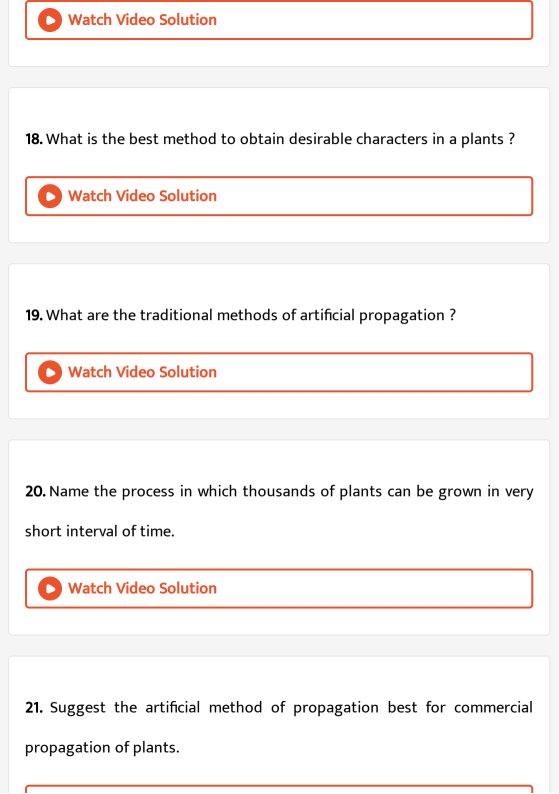
9. In which plant te vegetative propagation occurs through leaves ?

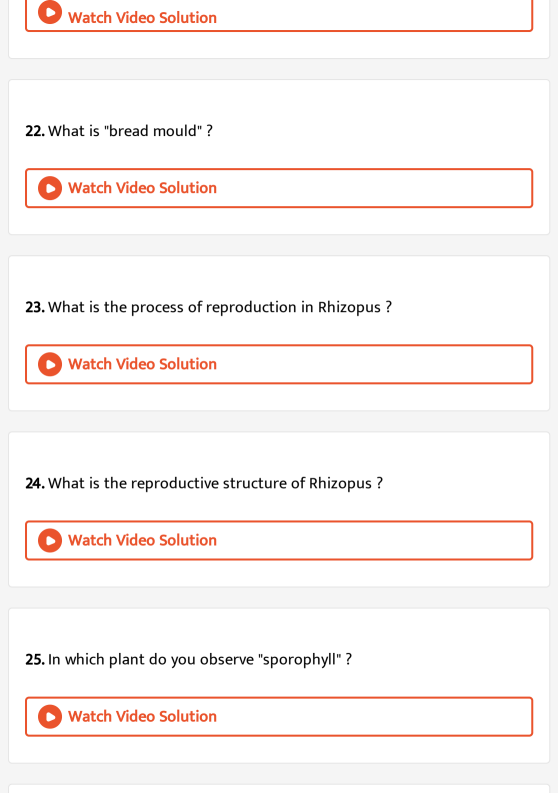
Watch Video Solution
10. Give an example for bulbs.
Watch Video Solution
11. Give an example for tubers.
Watch Video Solution
12 Cius hus susmals fan stalan
12. Give two example for stolon. Watch Video Solution

13. Give one examp	ple for corm.
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Watch Video Solution
14. Give one example for rhizome.
Watch Video Solution
15. Give examples for storage roots.
Watch Video Solution
16. Give example for cuttings.
Vatch Video Solution

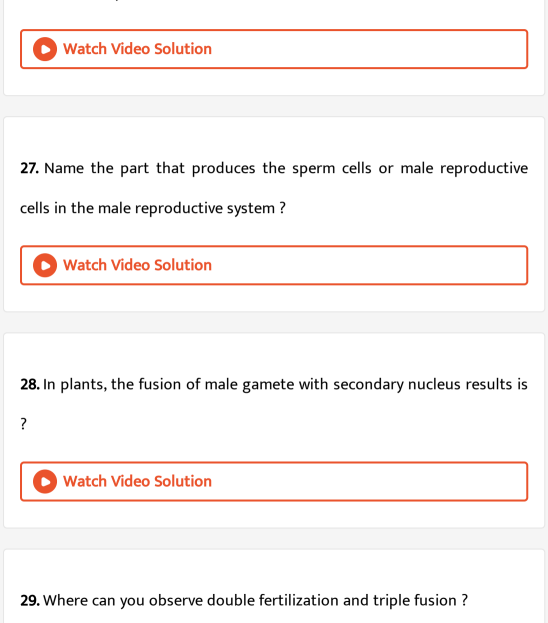
17. In which plant we can see 'layering' ?





26. On the lower side of the leaf of Fern, the cluster of dot like structures

are seen. Can you name these structures ?



Vatch Video Solution	
31. What are the hazardous substance that show effection the growth of foetus ?	
Vatch Video Solution	
32. What is the gestation period in human beings ?	
Watch Video Solution	
33. What are the functions of testes during puberty ?	
Watch Video Solution	

34. The teacher said that egg cells are lager than sperm cells. What is the

reason for this ?

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35. Mother's uterus tissue and chorion tissue of the embryo together

form a structure. What do you name it ?

Watch Video Solution

36. With what name do you call the embryo after the third month of pregnancy ?

Watch Video Solution

37. When do we celebrate 'Would' s AIDS day' ?

38. What are the most important floral organs required for sexual reproduction ?



39. Where do you observe diploid condition in the embryo sac at the time

of fertilization ?

Watch Video Solution

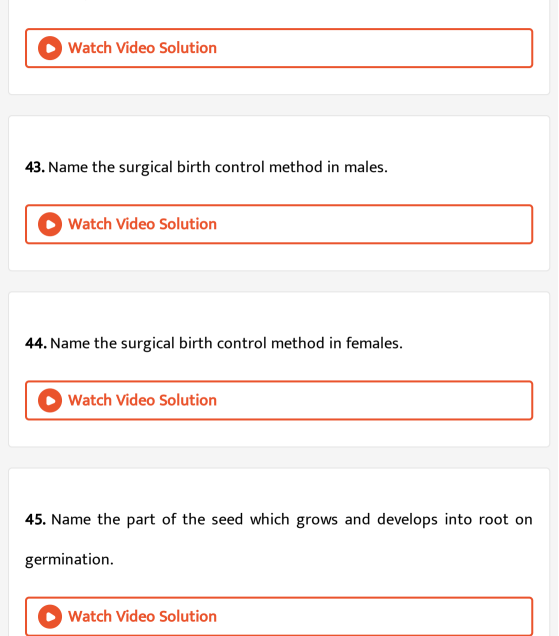
40. In which organisms do you observe external fertilization ?



41. Name the STD which is used by bacteria.

42. Name the method of contraception protects a person from acquiring

a sexually transmited disease.



46. If a flower constains both stamen and carpel, then what do we cells

this flower?

Watch Video Solution	
47. "Plants perfect self pllination, when they are isolated ' - Who said these words ?	
Watch Video Solution	
48. Who discovered mitosis ?	
Watch Video Solution	
49. Name the phase of mitosis in which chromosomes split together to	
form chomatids. Watch Video Solution	

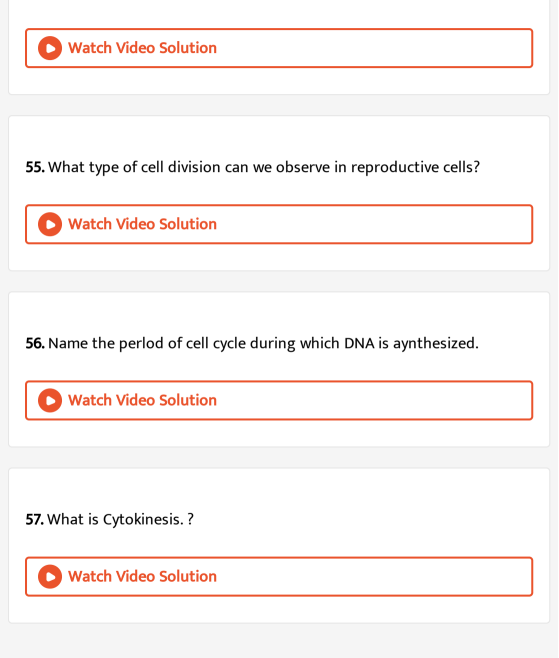
Watch Video Colution
Watch Video Solution
51. Where do you observe epiphyllous buds?
Watch Video Solution
52. What is the first cells formed after the union of male gametes will egg
?
Watch Video Solution

53. Name the watery lymph like fluid that accumulates in the mammary

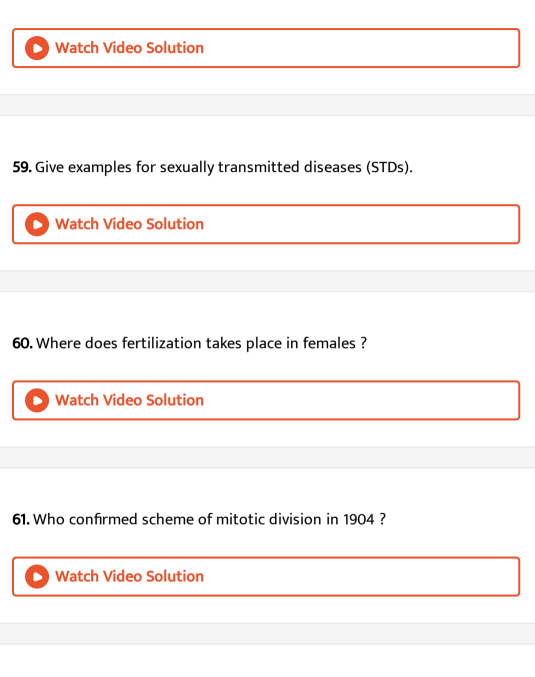
glands during the last part of pregnancy.

54. Male reproductory system secretes a fluid called semen . What is its

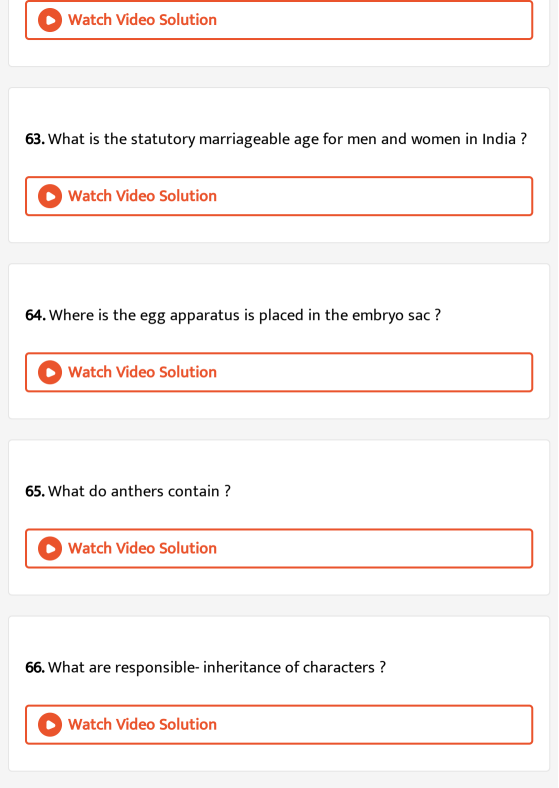
use?

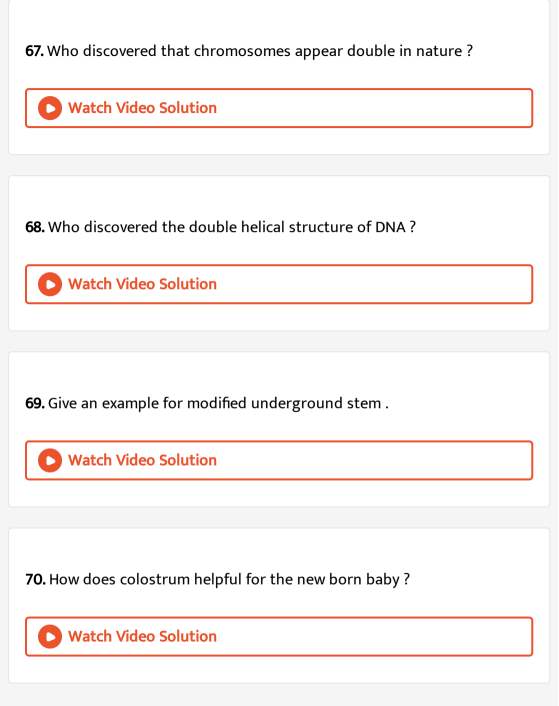


58. What is Karyokinesis?



62. Give an example for intra uterine device.





Creative Questions For New Model Paper 1 Mark Questions

1. In what way does mitotic division help the living organism?

Watch Video Solution	
2. What questions you ask the doctor, who visited your school on world	
AIDS day ?	
Watch Video Solution	

3. What is colostrum ?

Watch Video Solution

4. Give any two suggestions to create awareness to stop female foeticide.

5. Write two precautions you take , while observing Rhizopus in the

laboratory.

Watch Video Solution

6. Name the types of asexual reproduction in the following organisms:

(a) Paramoecium

(b) Yeast

Watch Video Solution

7. Apparao and Ramulamma are a newly married illiterate couple. They

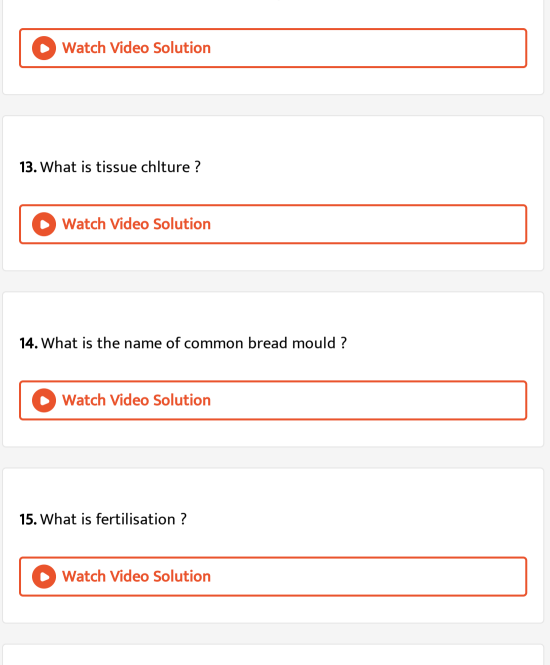
don't want children for few years. Suggest some birth control methods

for them.

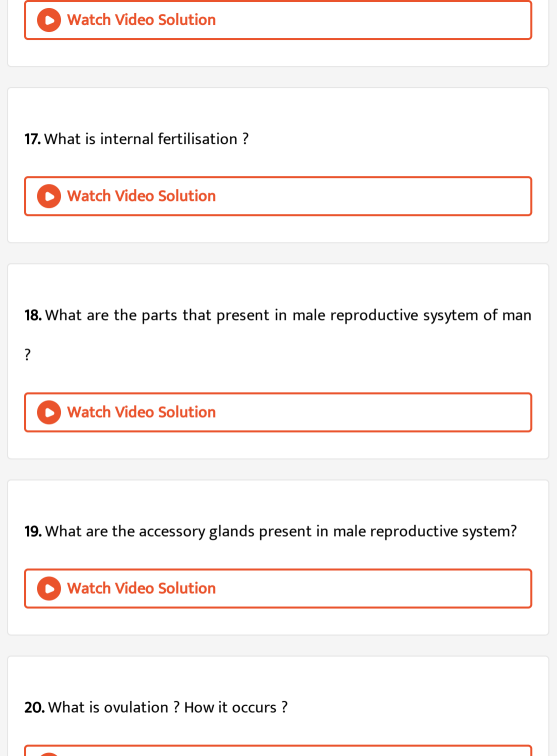
8. During favourable conditions paramoecium reproduce by ?

Watch Video Solution	
9. In which organisms fragmentation is a common mode of reproduction ?	
Watch Video Solution	
10. What is parthenogenesis ? Give example. Watch Video Solution	
11. What are the methods of artificial propagation ? Watch Video Solution	

12. Which method is used to obtain a plant with desirable characters ?



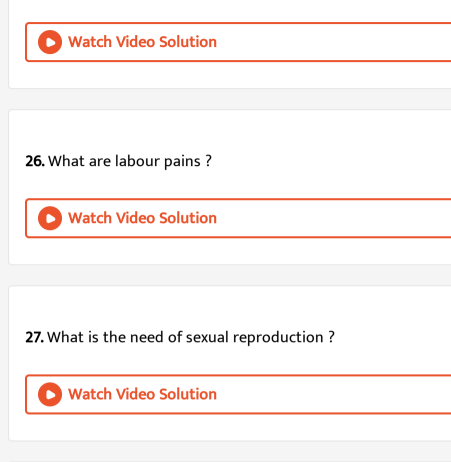
16. Give examples and explain what is meant by external fertilisation.



21. Which one of the following is not the function of placenta ? It

Watch Video Solution
22. When did the placenta is formed in the period of pregnency ?
Watch Video Solution
23. What is umblical cord?How does it form?
Watch Video Solution
24. What is foetus ?
Watch Video Solution

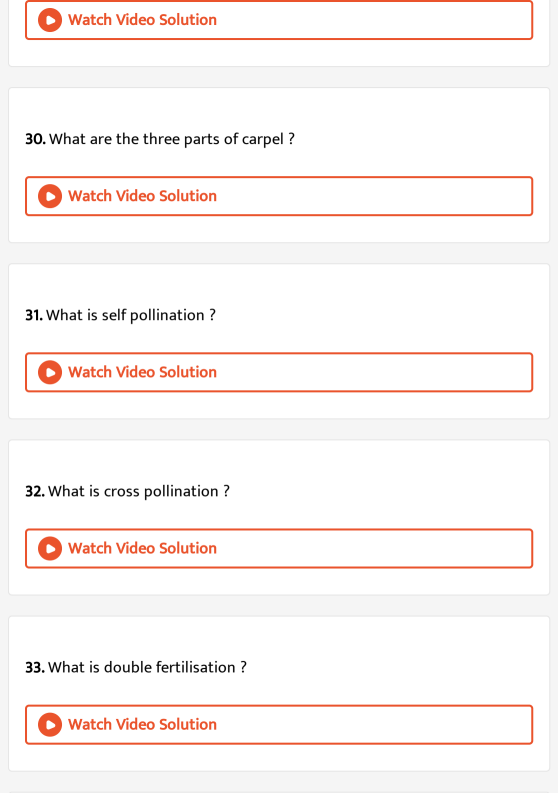
25. What is gestation period ?



28. What are the different part of a flower ?

Watch Video Solution

29. What are unisexual flower?



34. Who discovered mitosis ?

Watch Video Solution

35. What is the meaning of the phase "Omnis cellula de cellula" ?

Watch Video Solution

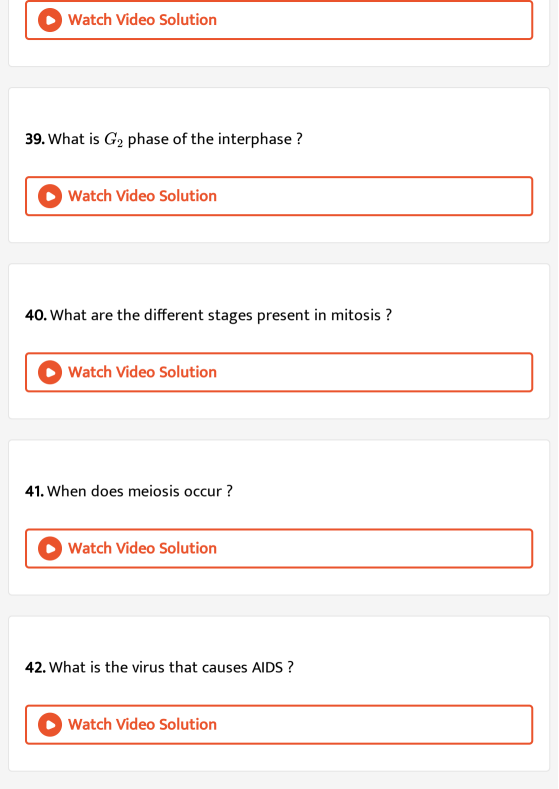
36. What is interphase ?

Watch Video Solution

37. What is G_1 phase of the interphase?

Watch Video Solution

38. What is 'S' phase of the interphase ?



43. How does AIDS spread from one person to another ?

Watch Video Solution
44. What are the factors that contribute to the spread of HIV in the
state?
Watch Video Solution

45. What is contraception ?

Watch Video Solution

46. What are the surgical methods to prevent fertilisation ?

47. What is foeticide ?

Watch Video Solution

48. Who used cells fusion technique to understand the functional relationship between different phases of interphase ?

Watch Video Solution

49. What is the advantage of reproduction through spores in the case of

rhizopus?

Watch Video Solution

50. Which process taking place in the nucleus of a cell leads to variation

in the offspring during reproduction ?

51. Why it is said that sexual reproduction promotes diversity of characters in the offspring ?

Watch	Video	Solution
vvalcii	video	Solution

52. Name the causative organism of syphilis and gonorrhoea .

Watch Video Solution

53. Why are variation possible in progeny of sexually reproductive individuals ?



54. The simple animals such as planarism can be cut number of pieces and each piece grows into a complex organism. What is this process

known as ?
Watch Video Solution
55. A student kept leaves of Bryophyllum in the soil. After few days new
plants were grown from them. Why?

Watch Video Solution

56. Name the three plants which are now grown using plant tissue culture method.

Watch Video Solution

57. What does the mother's blood take away from the baby and into the

placenta?

58. What happens if the fallopian tubes are partially blocked and the ovulated eggs are prevented from reaching the uterus ?

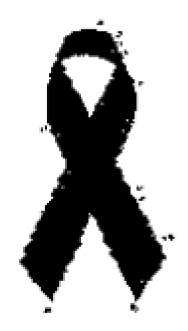
Watch Video Solution
59. What will happen if there is no mitosis at all in living organisms ?
Watch Video Solution
60. How will you stain a microscopic slide showing mitosis in onion roots
?
Watch Video Solution

61. What happens if the fallopian tubes are partially blocked and the ovulated eggs are prevented from reaching the uterus ?

62. What will happen if there is no mitosis at all in living organisms ?

	Vatch Vide	o Solution			
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63. Identify the given picture. What is the message given by it?



64. How will you stain a microscopic slide showing mitosis in onion roots

Watch Video Solution

?

Creative Questions For New Model Paper 2 Mark Questions

1. Accourding to weismann prediction , every organism undergoes two kinds of cell divisions. In mitosis, there is no change in chromosomal number (2n) and in Meiosis, chromosomal number is reduced to half (n). (ii) In which cells, Meiosis takes place ?

Watch Video Solution

2. In Meiosis , the chromosome number in the daughter cells are reduced to half that of their parent cells . Guess, what would happen , if the reduction of chromosome number is not done.

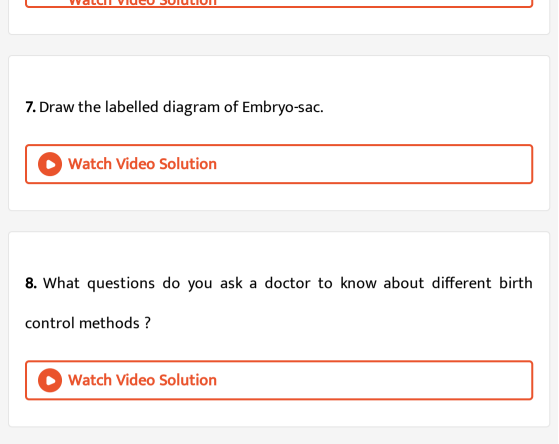


3. What are the questions you asked the doctor who visited your school

to know "the ways of transmission of HIV" ?

Watch Video Solution
4. Identify the flower parts a,b,c,d and write their main function.
Watch Video Solution
5. Draw a labelled diagram of sperm.
Watch Video Solution
6. How we will get the desired useful triats with the help of two selected

triats by using grafting method ?



9.

గ్రూపు	మూలక కుటుంబం	, మూ	లకాలు	వేలన్సీస్తాయి	వేలన్స్	సంయోజకత
సంఖ్య	ేపరు	నుండి	వరకు	విన్యాసం	ఎలక్రాన్ల	వేలన్సీ
1 (IA)	క్షార లోహాలు	Li	Fr	ns ¹ .	1	, 1
2 (IIA)	క్షార మృత్తిక లోహాలు	and the second	a serie	A State		Mr. State
13 (IIIA)	బోరాన్ కుటుంబం	12.2.2			1.5	The first
14 (IVA)	కార్బన్ కుటుంబం	1	27.2		15.77	ALS OF
15 (VA)	నైట్రోజన్ కుటుంబం	1000	1.54	1.200/073		Mar St.
16 (VIA)	ఆక్సిజన్ కుటుంబం లేదా చాల్కోజన్ కుటుంబం					
17 (VIIA)	హాలోజన్ కుటుంబం	Stau				Arris (ar
18 (VIIIA)	ఉత్మృష్ట వాయువులు		1		M.S. DAVIS	CLEAR DE LOS

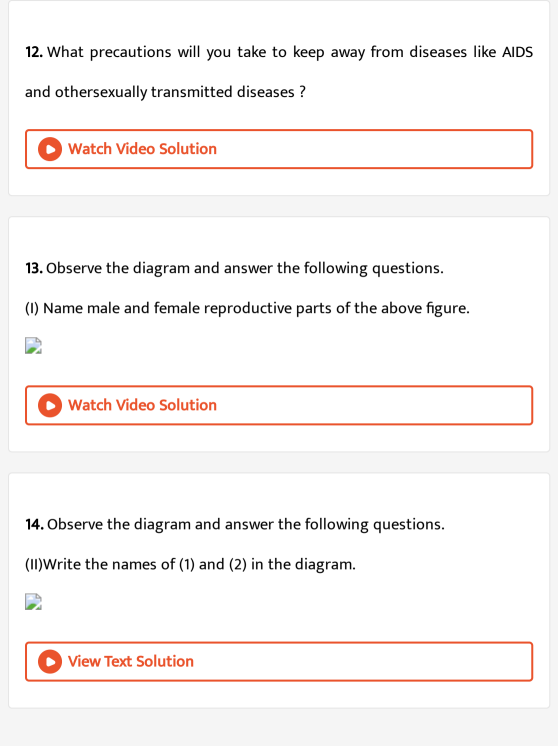
10.

గ్రూపు	మూలక కుటుంబం	. మూ	లకాలు	వేలన్సీస్థాయి	వేలన్స్	సంయోజకత
సంఖ్య	ేపరు	నుండి	వరకు	విన్యాసం	ఎలక్రాన్లు	వేలన్సీ
1 (IA)	క్షార లోహాలు	Li	Fr	ns ¹ .	1	, 1
2 (IIA)	క్షార మృత్తిక లోహాలు	The Party		- Strain		可任堂
13 (IIIA)	బోరాన్ కుటుంబం			- 0440.0045.00	1. 1. 1. 1	Press.
14 (IVA)	కార్బన్ కుటుంబం	11/2	27.12	- and the	15.57	P.C.S.
15 (VA)	నైట్రోజన్ కుటుంబం	10000	1.24V	1.3200/073	1.1.1.1.1	Mar St.
16 (VIA)	ఆక్సిజన్ కుటుంబం లేదా చాల్కోజన్ కుటుంబం					
17 (VIIA)	హాలోజన్ కుటుంబం	S. PAUM		1.200 1010	1	Ar Star
18 (VIIIA)	ఉత్మృష్ట వాయువులు		191		Que la Xues	

Watch Video Solution

11. Write the process involved in seedless fruit development with two

suitable examples .



15. Write slogans on 'child marriages - a social evil' .
Vatch Video Solution
16. Write 5 slogans on the prevention of HIV/ AIDS .
Watch Video Solution
17. What is the prevent scenario of HIV infection in Andhra Pradesh and Telangana ?
What are the causes for HIV infection ?
Watch Video Solution

18. Why do more complex orgaisms not give rise to new individual

through regeneration ?

19. What are the advantages of vegetative propagation ?

	Watch Video Solution			
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20. How will an organism be benefited if it reproduces through spores ?

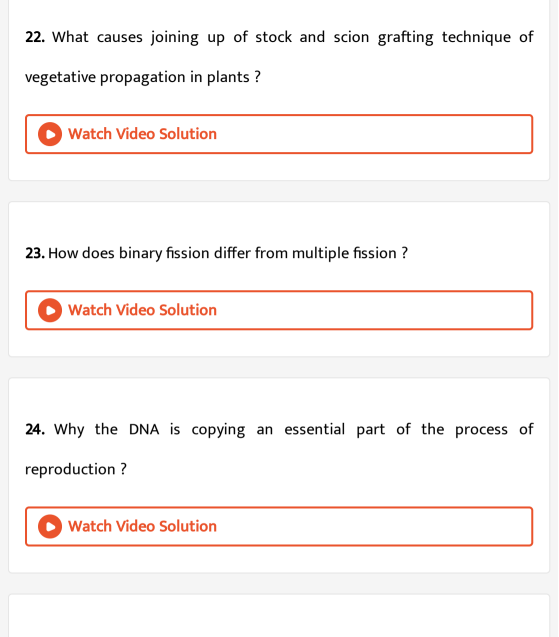


21. Write the information you got from your teacher about role of different parts in development of embryo.

Chorion, placenta, amnion, alantois are the embryonic membranes. Write

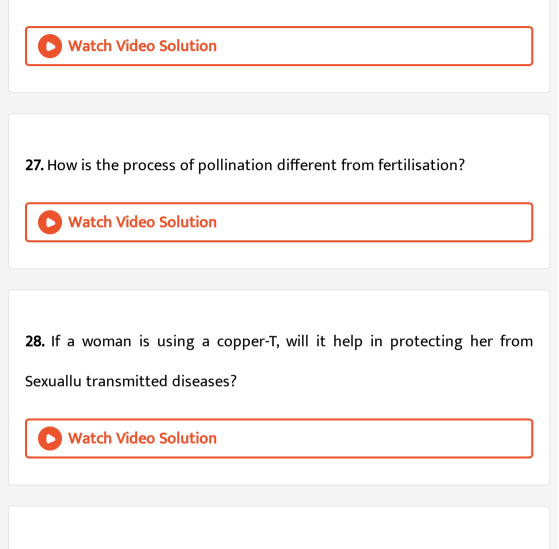
their functions in a tabular form.



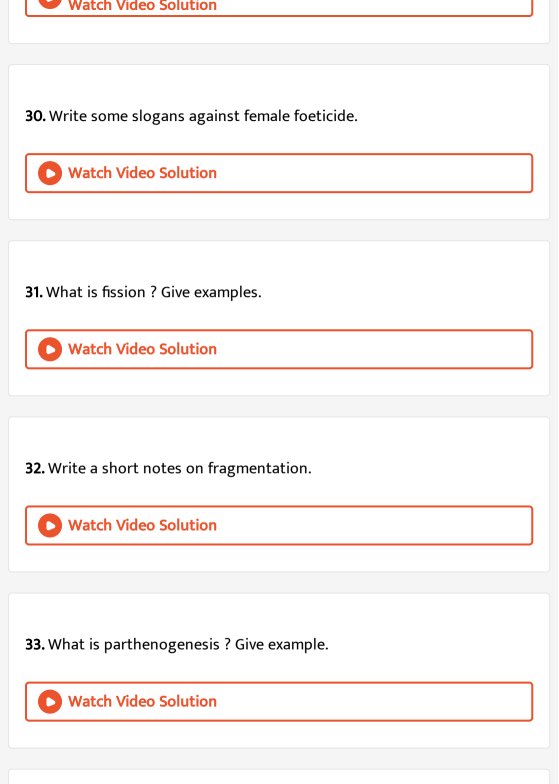


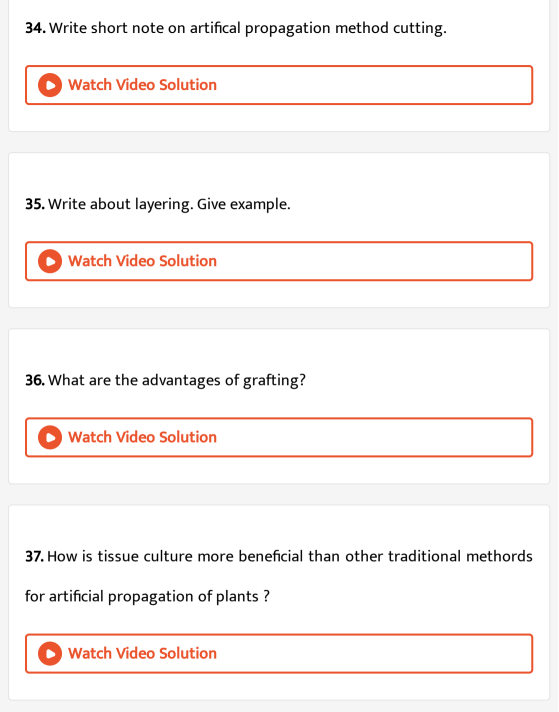
25. Differentiate between asexual reproduction and sexual reproduction .

26. Differentiate between unisexual and bisexual flower. Give two examples of each .



29. Arjun Tendulkar injured his knees while fielding at ground. The injury was headed after some days . Arjun was eager to know the process behind it . Describe the process involved in wound healing.





38. What is tissue chlture ?

Watch Video Solution

39. How does the Rhizopus propagate ?

> Watch Video Solution

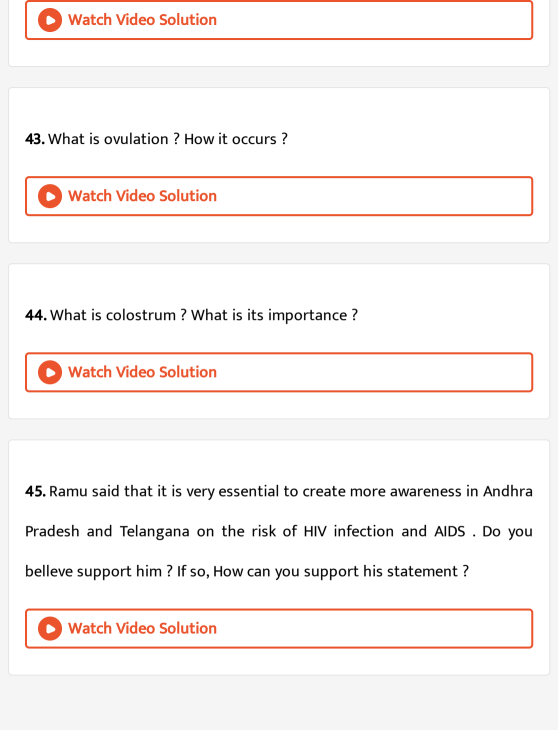
40. Write a short note on spore formation.

Watch Video Solution

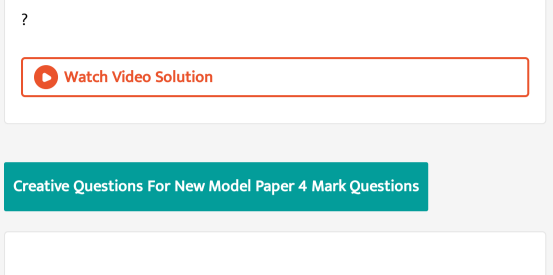
41. How spores are produced in sporangia of fungi?

Watch Video Solution

42. Write a short note on ovulation.



46. What happens is flowering plant if single fertilization only takes place



1. Observe the given diagram and answer the following questions .

What are the four main parts of a flower ?

Watch Video Solution

2. Observe the given diagram and answer the following questions .

(ii)Which parts of the flower produces gametes ?

3. Observe the given diagram and answer the following questions .

(iii) Which parts of the flower help in pollination ?



4. Observe the given diagram and answer the following questions .

(iv) Which part protect the flower during its bud stage ?

Watch Video Solution

5. Observe the given diagram and answer the following questions .

(v) Which part of the flower with turn into a fruit in the future ?



6. Describe the life cycle of a flowering plant with a help of labelled diagrams.

Watch Video Solution

7. Draw the life history of flowering plant in the form of block diagram.

Watch Video Solution

8. Analyze the following information and answer the following questions .

(i) What do you call the give reproduction methods?

View Text Solution

9. What is the major difference between sexual reproduction and vegetative reproduction in plants ?

C	Watch	Video	Solution	

10. Potato plants do not produce seeds. How can you propagation this

plant ?

Watch Video Solution

11. What are the advantages of propagating plants with the above methods ?



12. Explain the formation of fruits and seeds in plants.

13. What are the methods of artificial propagation ?

Watch Video Solution
14. Observe the following figures and find the stages of cell division and
explain.
View Text Solution
15. Mention the stages of mitosis with the help of diagrams . Explain the
changes that takes place in Prophase.
Watch Video Solution

16. Organisms reproduce asexually in many ways. Some of the organisms are given below. Fill the below table based on the collected information about the organism and mode of asexual reproduction in it .

(a) Onion (b) Spirogyra (c) Strawberry (d) Ginger (e) Honey-bee (f) Paramoecium (g) Planaria (h) Yeast



17. Draw a near labelled diagram of L.S. of flower .

Watch Video Solution

18. What are the sexual parts in the flower ?

19. What procedure do you follow to understand the effect of plant growth hormones (in agar medium) in the terminal portion of the tip of stem (coleoptile) ?



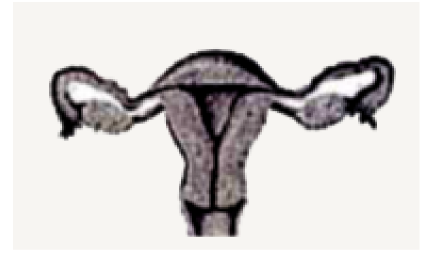
20. What are the materials required to prepare and test the hydrogen gas in the lab by using acid and metal ? Where do you observe the evolved hydrogen gas ?

Watch Video Solution

21. The role of double fertilization in angiosperms is to produce



- 22. Observe the diagram and answer the following .
- (1) which part produce the female gamets





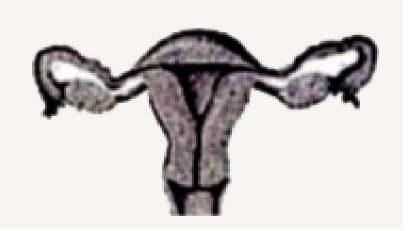
23. Observe the diagram and answer the following .

(2) where does the fertilizatoin takes place in femal





- 24. Observe the diagram and answer the following .
- (3) Where does the embryo develops until is the ready to born ?





25. Observe the diagram and answer the following .

(4) in some case doctors' cut and tie the cut ends of the follopians tubes.

What is the name of surgery?



Watch Video Solution

26. Read the following table and answer the following questions.

SI. No. No.	Structure	Location
1.	Tricuspid valve	Right auriculo-ventricular aperture
2.	Guard cells	Epidermis of leaves
3.	Glomerulus	Nephron
4.	Alveoli	Lungs
5.	Acrosome	Above the head of a sperm.

(i) Name the structure concerned to the heart.



27. Read the fllowing table and answer the fllowing questions.

SI. No. No.	Structure	Location
I	Tricuspid valve	Right auriculo-ventricular aperture
2.	Guard cells	Epidermis of leaves
3.	Glomerulus	Nephron
4.	Alveoli	Lungs
5.	Acrosome	Above the head of a sperm.

(ii) What is the function of acrosome.

Watch Video Solution

28. Read the fllowing table and answer the fllowing questions.

SL No. No.	Structure	Location
1.	Tricuspid valve	Right auriculo-ventricular aperture
2.	Guard cells	Epidermis of leaves
3.	Glomerulus	Nephron
4.	Alveoli	Lungs
5.	Acrosome	Above the head of a sperm.

(iii) Name the structures which are helpful for gaseous exchange.



29. Accourding to weismann prediction , every organism undergoes two kinds of cell divisions. In mitosis, there is no change in chromosomal number (2n) and in Meiosis, chromosomal number is reduced to half (n). (i) What does 'n' and '2n' indicate ?

Watch Video Solution

30. Accourding to weismann prediction , every organism undergoes two kinds of cell divisions. In mitosis, there is no change in chromosomal number (2n) and in Meiosis, chromosomal number is reduced to half (n). (ii) In which cells, Meiosis takes place ?

Watch Video Solution

31. Accourding to weismann prediction , every organism undergoes two kinds of cell divisions. In mitosis, there is no change in chromosomal number (2n) and in Meiosis, chromosomal number is reduced to half (n). (iii) What happens , if chromosomal number is not reduced in meiosis ?

32. Accourding to weismann prediction , every organism undergoes two kinds of cell divisions. In mitosis, there is no change in chromosomal number (2n) and in Meiosis, chromosomal number is reduced to half (n). (iv) Which type of cell division occurs in the skin cells ?

Watch Video Solution

33. Describe different artificial vegetative methods to produce large scale production plants.

Watch Video Solution

34. Draw a labelled diagram of female reproductive system.

35. Draw a labelled diagram of female reproductive system.

Watch Video Solution

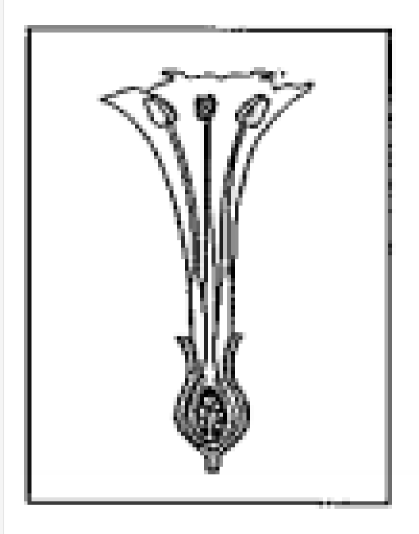
36. Among the following organisms can we see asexual reproduction . Write about the method of asexual reproduction in any of the two organisms.

(a) Paramoecium (b) Yeast (c) Spirogyra (d) Amoeba (e) Planaria

Watch Video Solution

37. See the adjacent picture. Which type of pollination will occur in this?

Why do you think so?



Watch Video Solution

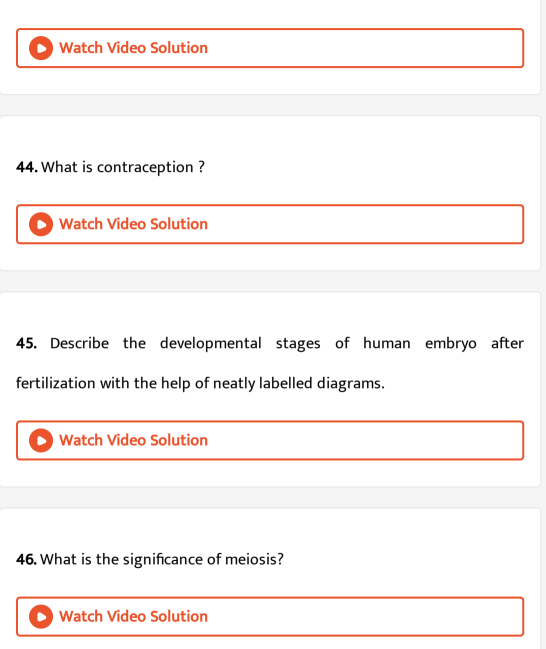
38. Write slogans on 'child marriages - a social evil' .

	39.	Describe	the structu	re of male re	eproductive s	system in	human beings.
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Watch Video Solution
40. Describe the structure of male reproductive system in human beings.
C Watch Video Solution
41. Describe briefly about the female reproductive system in human beings.
Watch Video Solution

42. Describe the structure of flower with a neatly labelled diagram.

43. Why meiosis is called reduction division?



47. Illustrate the process of regeneration in planaria with the help of

suitable diagram.

Watch Video Solution

48. What are the consequences if meiosis not happen in the body cells of

the organism. ?

Watch Video Solution

49. Ravi's father wants to cultivate potato in his field . He wants to clarify some doubts with the agriculturals officer. Prepare a list of doubts in form of questions for him .

Watch Video Solution

50. What procedure do you adopt to see pollen grain with tube ?



51. Observe the following mitotic cell division diagram and answer the questions given below.

(i) How much time required for G_1 phase ?

View Text Solution

52. Observe the following mitotic cell division diagram and answer the questions given below.

(ii) What is 'S' phase ?

View Text Solution

53. Observe the following mitotic cell division diagram and answer the

questions given below.

(iii) What is G_2 phase ? What change occur during this phase ?
View Text Solution
54. Observe the following mitotic cell division diagram and answer the
questions given below.
(iv) What is 'M' phase ? How much time it required ?
View Text Solution
55. Observe the following mitotic cell division diagram and answer the
questions given below.
(v) How much time required to complete mitotic cell cycles ?

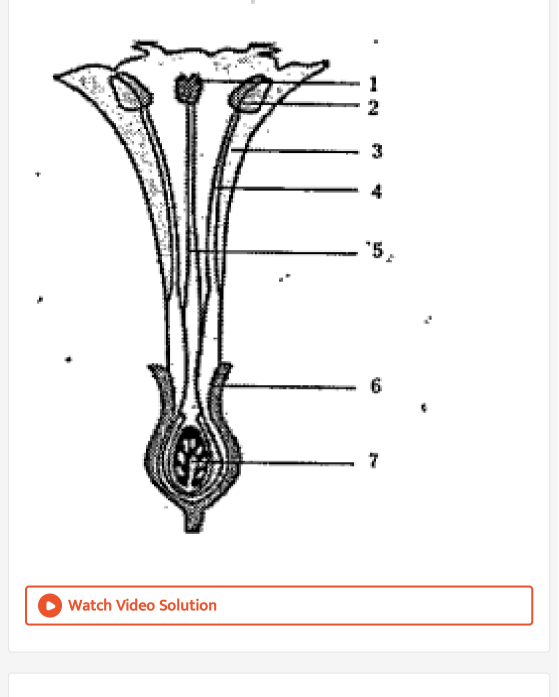
View Text Solution

56. Draw a labelled diagram of male reproductive system.

• Watch Video Solution 57. Draw the life history of flowering plant in the form of block diagram. • Watch Video Solution

58. Label the parts for given diagram and write functions of labelled parts

1,2,6 and 7.

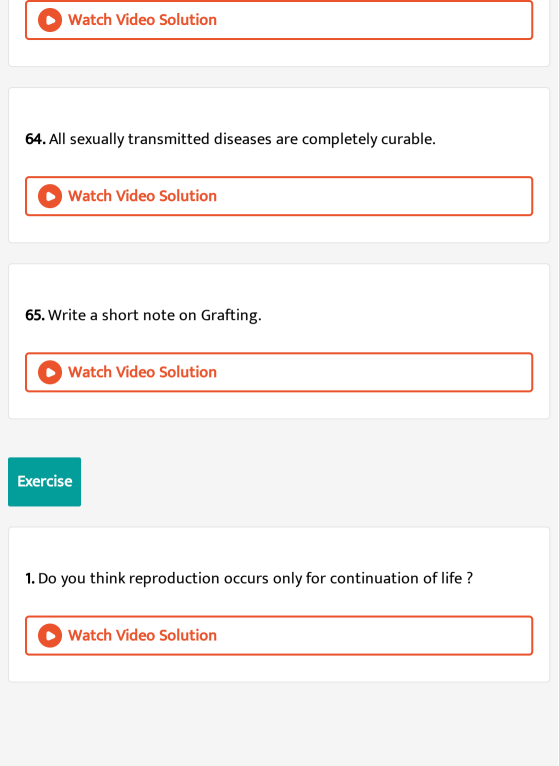


59. A person injured, after several days his wound completely healed. What type of process took place at the injured part ? Represent these

atages	with	diagram.
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Watch Video Solution
60. Write two activities which you are performing to save the electricity.
Watch Video Solution
61. Describe what life skills one should develop in Adolescent stage.
Vatch Video Solution
62. Government made an act on determining sex through ultrasound
scanning and telling it as crime . What do you do to tell this others ?
Watch Video Solution

63. Write briefly about natural vegetative propagation.



2. How does an organism grow ? How does repair of worn out parts take

place ? Is there any form of reproduction involved in the process ?

Watch Video Solution
3. How does an organism grow ? How does repair of worn out parts take place ? Is there any form of reproduction involved in the process ?
Watch Video Solution
4. Why do fish and frog produce a huge number of eggs each year ?
Watch Video Solution
5. Give examples and explain what is meant by external fertilisation.

6. Write differences between

Grafting -Layering



7. Write differences between

Stamen -Carpel

Watch Video Solution

8. Explain the process of fertilization in plants.



9. Double fertilization is wonderful phenomenon in flowering plants. Explain double fertilization in flowering plant with the help of a diagram.

10. An example of asexual reproduction in plants is
Watch Video Solution
11. What are the advantages of propagating plants with the above methods ?
Watch Video Solution
12. What are the advantages of sexual reproduction over asexual reproduction?
Watch Video Solution
13. How are sperms cells adapted for their function?
Watch Video Solution

14. The menstrual cycle prepares the uterus for a fertilised egg. How long

is an average menstrual cycle from start to finish?

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15. When the foetus is growing inside the uterus it needs nutrients. What

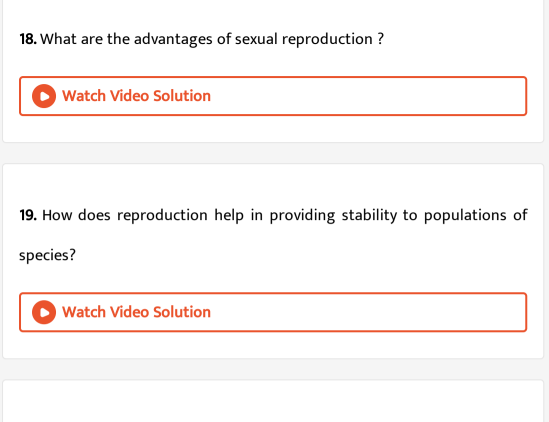
provides these nutrients ?

Watch Video Solution

16. Which type of substances are absorbed by foetus from the mother ?

Watch Video Solution

17. What is the job of the amniotic sac?



20. List the main differences between mitosis and meiosis.

Watch Video Solution

21. What happens to the wall of the uterus during menstruation ?

22. 'All unicellular organisms undergo only mitotic cell division during favourable conditions" - Do you support this statement ? Why ?

Watch Video Solution
23. What would be the consequences if there is no meiosis in organisms
that reproduce sexually?
Watch Video Solution
24. What happens if meiosis does not take place in reproductive cells?

Watch Video Solution

25. Vicky's father wants to grow a single plant having two desirable characters colourful flowers and big fruits. What method will you suggest him and why?



26. What procedure you will follow to observe stages of mitosis in onion

root tip?

Watch Video Solution

27. Uproot an onion plant and take a thin section of its root tip. Stain it and observe under microscope. Draw as you see and identify the stages of the cell division.

Watch Video Solution

28. Collect information from school library or using internet what vegetative methods are followed in your district as well as in your state to propagate various plants of economic importance.

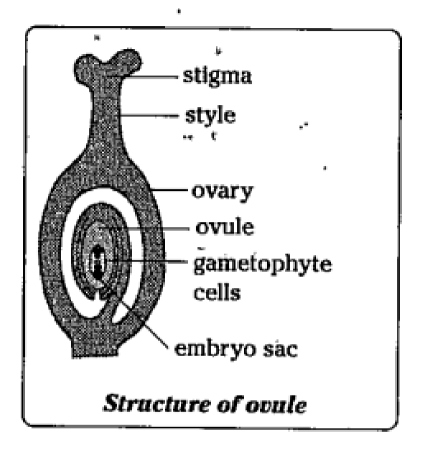
29. Make a flow chart to show the cell cycle and explain cell division describing different stages of mitosis.

Watch Video Solution

30. Draw neat labelled diagrams of male and female reproductive system

of plant.

31. Observe the following part of a flowering plant. Prepare a note.

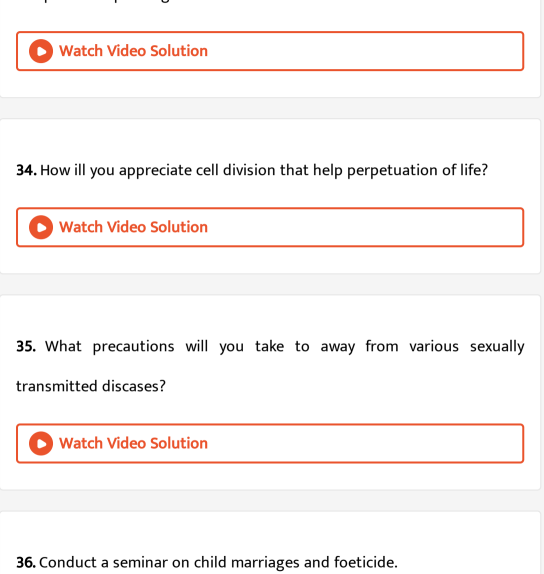




32. Prepare a flow to explain the process of sexual reproduction in plants.

33. Draw a neatly labelled diagram to explain plant fertilisation. Write a

few points on pollen grain.



37. The part of the female reproductive system that produces the eggs.....

A. Ovary

B. Epididymis

C. Cervix

D. Fallopian tube

Answer:

Watch Video Solution

38. The term that we use to describe a sperm cell fusing with an egg cell......

A. Fragmentation

B. Fermentation

C. Fertilisation

D. Fusion

Answer:



39. Which part of the male reprodutive system produces (human) the sperm cell?

A. Vasdeference

B. Epididymis

C. Seminiferous tubules

D. Scrotum

Answer:

40. How does the sperm break through the egg cell membrance ? Choose

the option you think is right.

A. Tears a hole in the membrane

B. Dissolves the membrane with chemicals

C. Bites through the membrane with teeth

D. Squeezes through gaps in the membrane

Answer:

Watch Video Solution

41. Why are egg cells large than sperm cells? Choose the option you think

is right.

A. Egg cells have more cells in them

B. Have food store to help growth after fertilisation

C. Have thicker cell membranes

D. Have larger nuclei

Answer:



42. Which of these things will affect the way a foetus grows? Choose the option you think is right.

A. Chemicals in cigarette smoke

B. Alcohol

C. Drugs

D. All of the above

Answer:

43. Which of the following is the correct squence of steps in the human life cycle? Choose the right option.

A. Babyhood, childhood, adolescence, adulthood

B. Childhood, babyhood, adulthood, adolescence

C. Adolescence, babyhood, adulthood, childhood

D. None of these

Answer:

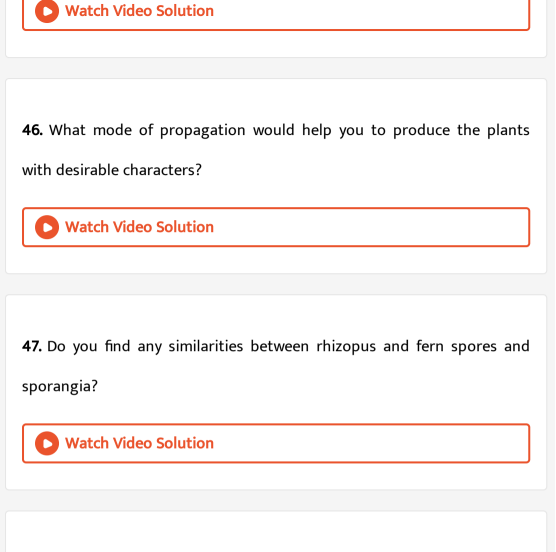
Watch Video Solution

44. How do you think bacteria were dividing to form curd?



45. Which type of fission would produce larger colonies in less period of

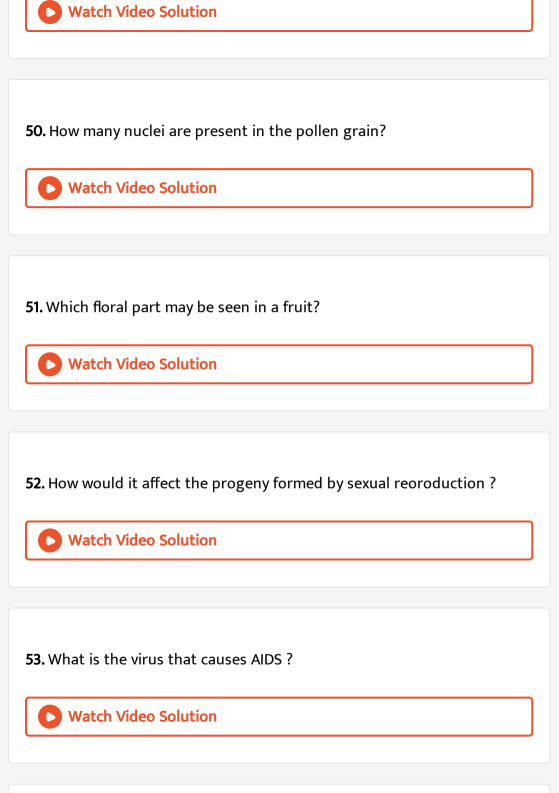
time . Why?



48. Think why testis are located outside the abdominal cavity?

Watch Video Solution

49. What function do you think is served by petals and sepals?



54. Is regeneration can also be known as a type of fragmentation? Do you

agree ? Why or why not?

D Watch Video Solution

55. Whether they reproduce by budding, fission or fragmentation ? Organisms formed are the exact copies of their parents. Is it true? Why?

Watch Video Solution

56. What about mushrooms, how do they grow? Discuss in your class.

Watch Video Solution

57. How does the male reproductive cells reach the female reproductive

cells in flowers of such plants (pea plants)?

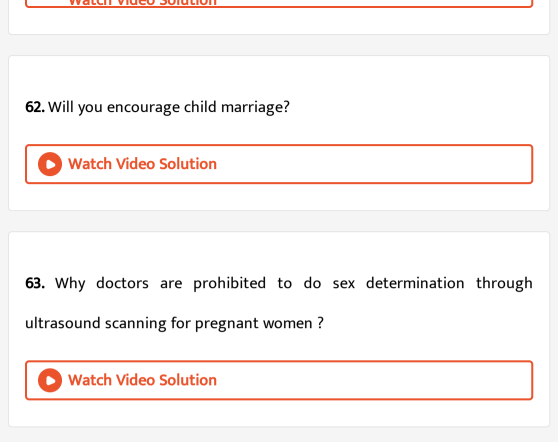
58. What would happen if the gametes do not have half the choromosome number as the skin parent?

Watch Video Solution
59. Why did the government of india fix the marriage age of boys (21 years) and girls (18 years)?
Vatch Video Solution
60. Do you feel that it is a social responsibilities to control birth after

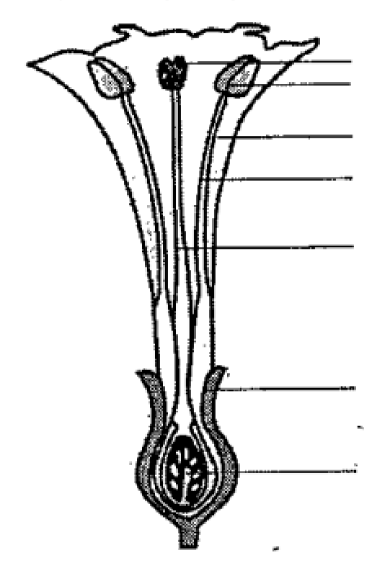
having one or two children?

Watch Video Solution

61. What do you understand by the 'Healthy Society' ?



64. Label parts of flower given in figure.

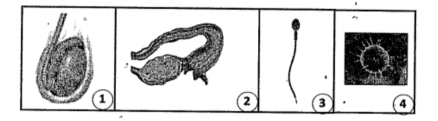


65. Draw the diagram of the flower that you collect and parts shown and

write their functions.

Watch Video Solution

66. observe the following figures and write their functions.



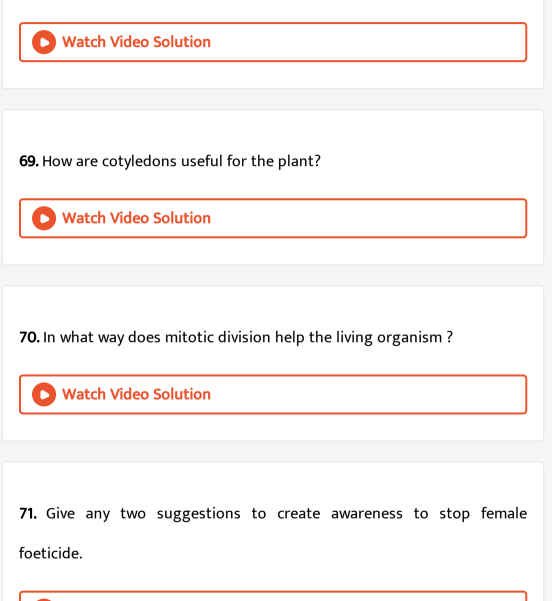
Watch Video Solution

67. List the main differences between mitosis and meiosis.



68. Social discrimination against AIDS patient is also a social evil . Can you

support this Why?



72. Write two precautions you take , while observing Rhizopus in the

laboratory.

Watch Video Solution
73. Mention two materials you have used to observe Rhizopus on bread mould.
Vatch Video Solution
74. Identify the flower parts a,b,c,d and write their main function.
Watch Video Solution
75. Draw a labelled diagram of sperm.

76. How we will get the desired useful triats with the help of two selected

triats by using grafting method ?

• Watch Video Solution 77. Write the process involved in seedless fruit development with two suitable examples .

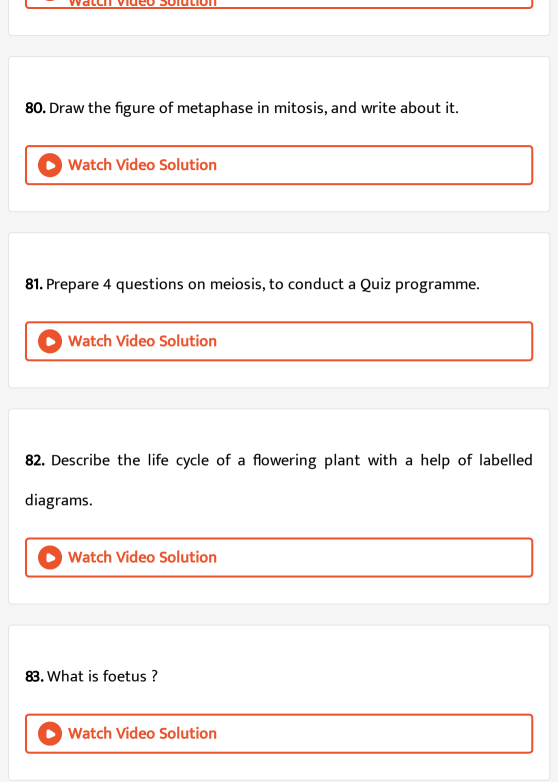
Watch Video Solution

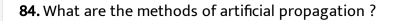
78. What precautions will you take to keep away from diseases like AIDS

and othersexually transmitted diseases ?



79. When does Parthenogenesis occur ? Write names of two animals in which parthenogenesis takes place.





Watch Video Solution

85. Mention the stages of mitosis with the help of diagrams . Explain the

changes that takes place in Prophase.

> Watch Video Solution

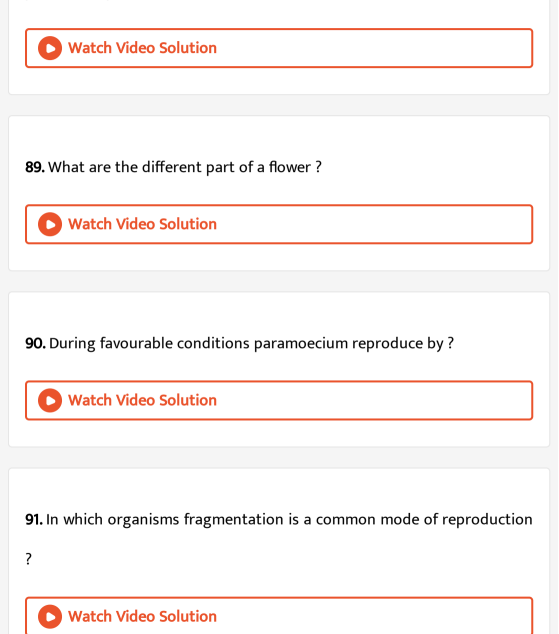
86. The role of double fertilization in angiosperms is to produce

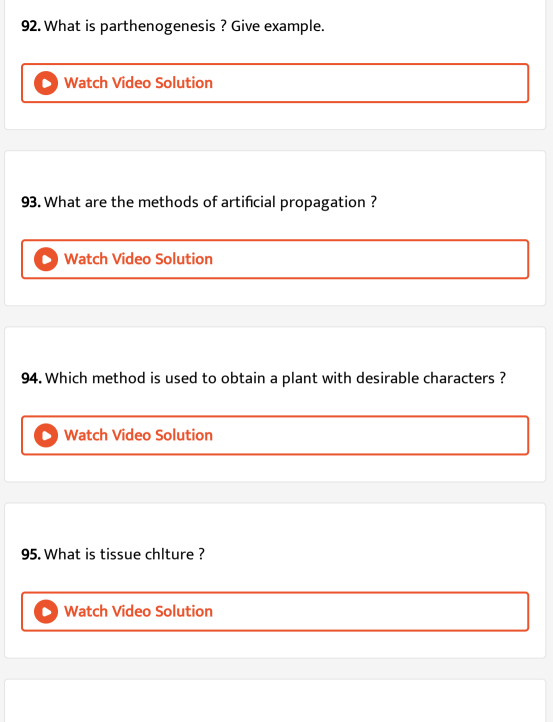
Watch Video Solution

87. What is the name of common bread mould ?

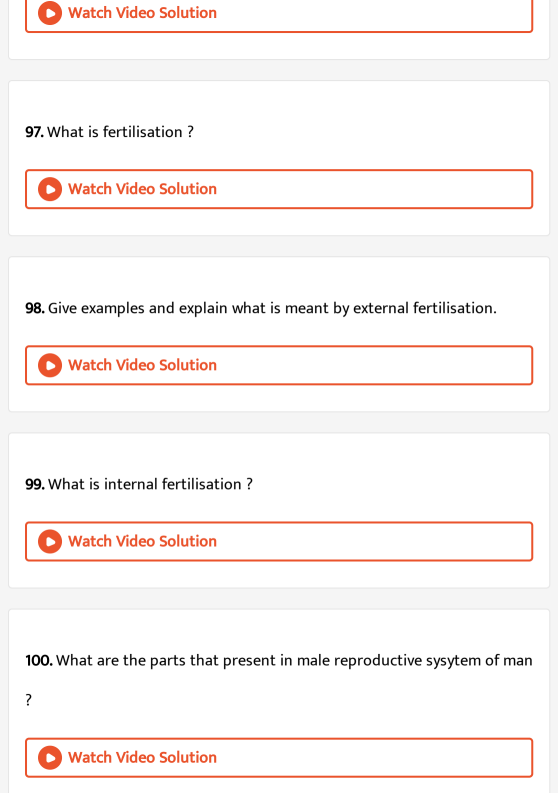
88. Describe different artificial vegetative methods to produce large scale

production plants.

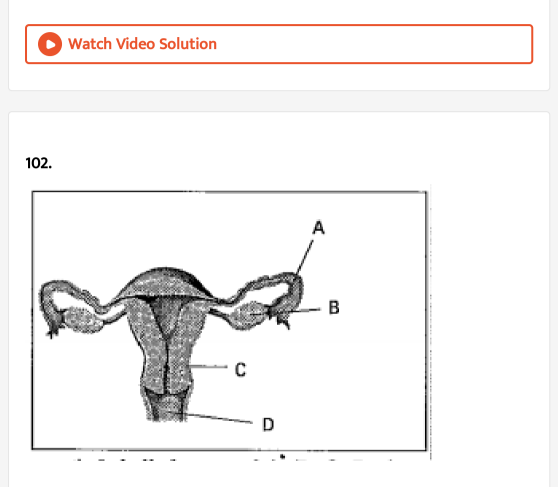




96. What is the name of common bread mould ?



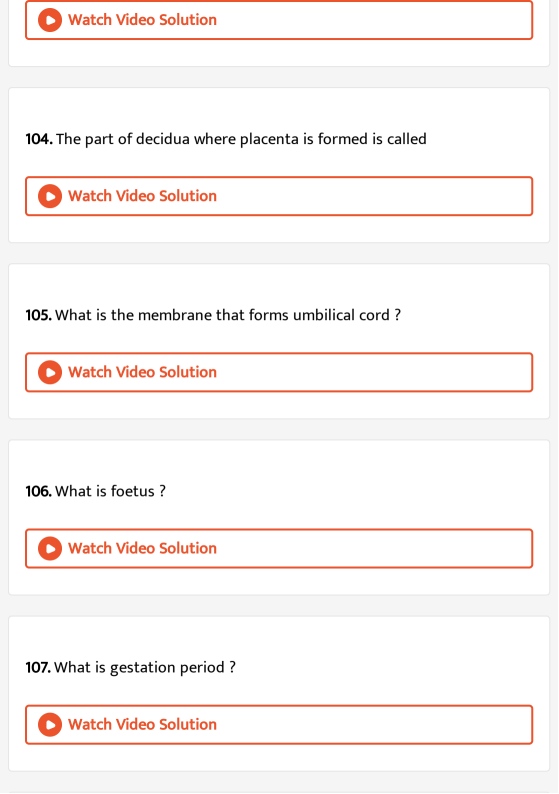
101. What are the accessory glands present in male reproductive system?



What is ovulation?

Watch Video Solution

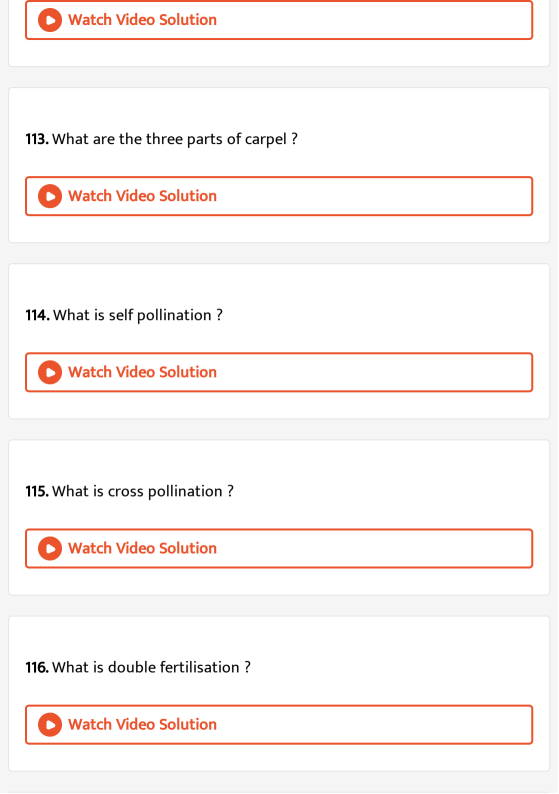
103. Which of the following hormones is not secreted by human placenta?



108. What is the gestation period in human beings ?

Watch Video Solution
109. What are labour pains ?
Watch Video Solution
110. What is the need of sexual reproduction ?
Watch Video Solution
111. What are the different part of a flower ?
Watch Video Solution

112. What are unisexual flower?



117. Who discovered mitosis ?

D Watch Video Solution

118. What is the meaning of the phase "Omnis cellula de cellula" ?

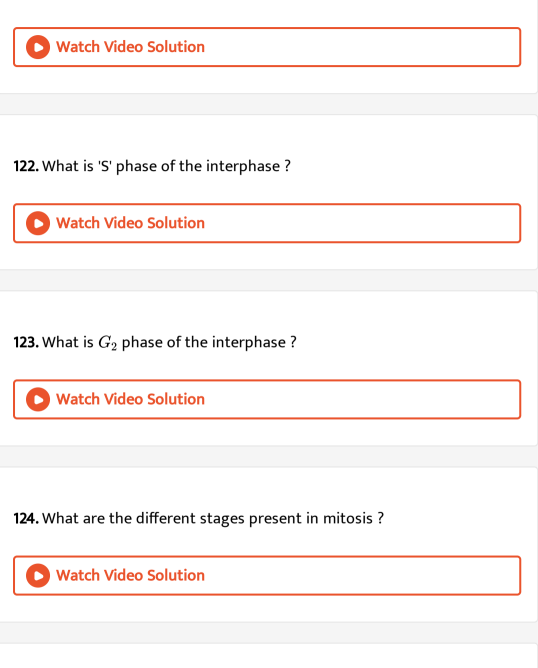
Watch Video Solution

119. Which of the following organisms is not an example of eukaryotic cells?

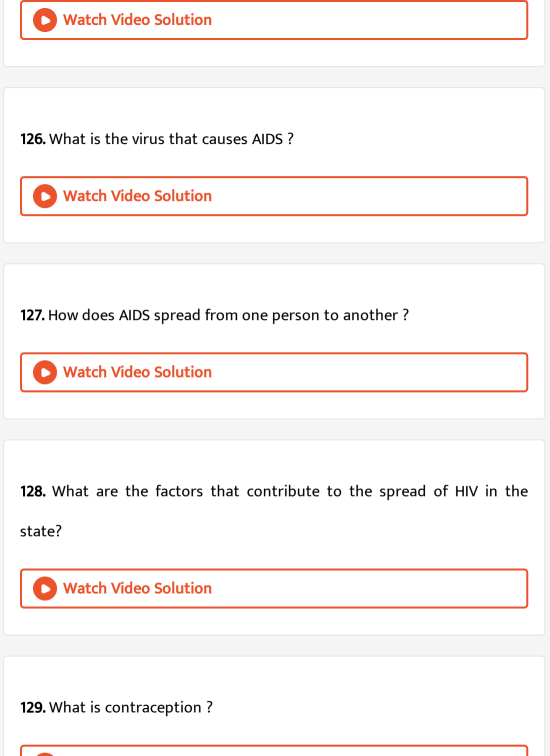
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120. What is interphase?

121. What is G_1 phase of the interphase?



125. When does meiosis occur?



130. What are the surgical methods to prevent fertilisation ?

Watch Video Solution
131. Why did the government of india fix the marriage age of boys (21 years) and girls (18 years)?
Watch Video Solution
132. What is foeticide ?
Vatch Video Solution

133. Who used cells fusion technique to understand the functional relationship between different phases of interphase ?

134. Give examples for sexually transmitted diseases (STDs).

Watch Video Solution
135. What is the advantage of reproduction through spores in the case of
rhizopus ?
Watch Video Solution

136. Which process taking place in the nucleus of a cell leads to variation

in the offspring during reproduction ?



137. Why it is said that sexual reproduction promotes diversity of characters in the offspring ?





138. Name the causative organism of syphilis and gonorrhoea.

Watch Video Solution	

139. Why are variation possible in progeny of sexually reproductive individuals ?

Watch Video Solution

140. The simple animals such as planarism can be cut number of pieces and each piece grows into a complex organism. What is this process known as ?

141. A student kept leaves of Bryophyllum in the soil. After few days new

plants were grown from them. Why?

Watch Video Solution

142. Name the three plants which are now grown using plant tissue culture method.

Watch Video Solution

143. What does the mother's blood take away from the baby and into the

placenta ?



144. Write slogans on 'child marriages - a social evil' .

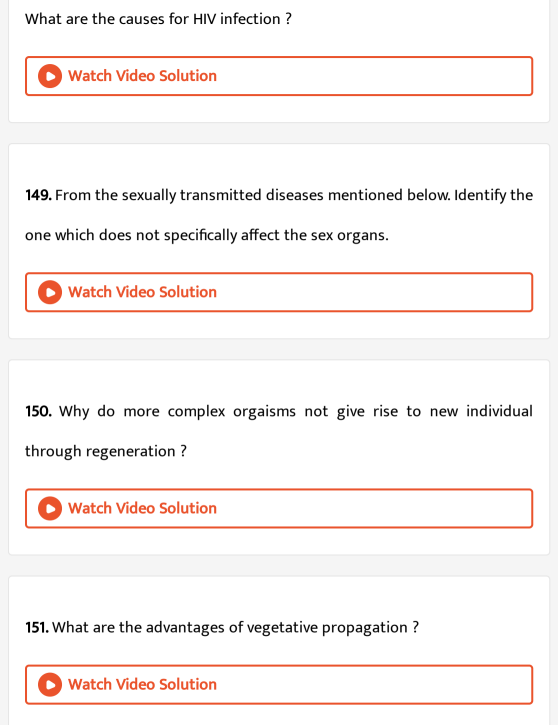
145. Write 5 slogans on the prevention of HIV/ AIDS .

Watch Video Solution
146. Write briefly about natural vegetative propagation.
Watch Video Solution
147. What is the prevent scenario of HIV infection in Andhra Pradesh and
Telangana ?
What are the causes for HIV infection ?

Watch Video Solution

148. What is the prevent scenario of HIV infection in Andhra Pradesh and

Telangana ?



152. How will an organism be benefited if it reproduces through spores ?

Watch Video Solution

153. Placenta is very important during pregnancy. What is the role of it in

embryo development?

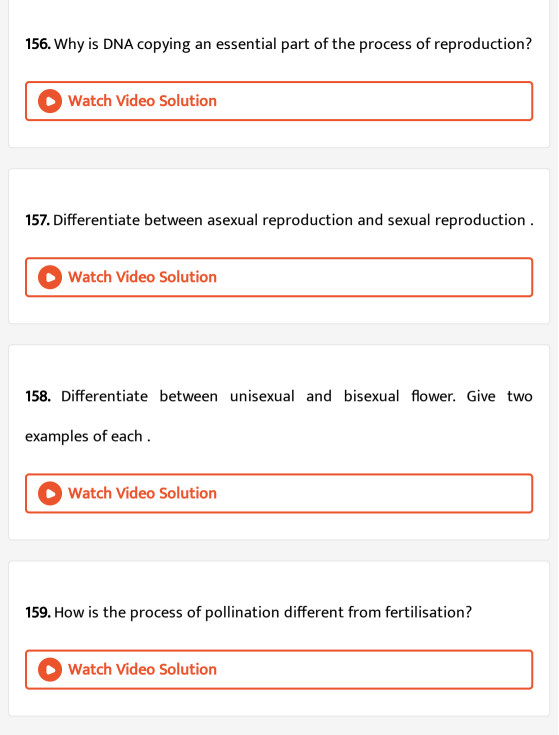
> Watch Video Solution

154. What causes joining up of stock and scion grafting technique of

vegetative propagation in plants ?

Watch Video Solution

155. How does binary fission differ from multiple fission?



160. If a woman is using a copper-T, will it help in protecting her from Sexuallu transmitted diseases?

Watch Video Solution

161. Arjun Tendulkar injured his knees while fielding at ground. The injury was headed after some days . Arjun was eager to know the process behind it . Describe the process involved in wound healing.

Watch Video Solution

162. Why is vegetative propagation practised for growing some types of plants?

Watch Video Solution

163. Vegetative propagation is preferred by



164. Accourding to weismann prediction , every organism undergoes two kinds of cell divisions. In mitosis, there is no change in chromosomal number (2n) and in Meiosis, chromosomal number is reduced to half (n). (iii) What happens , if chromosomal number is not reduced in meiosis ?

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165. In Meiosis , the chromosome number in the daughter cells are reduced to half that of their parent cells . Guess, what would happen , if the reduction of chromosome number is not done.



166. What are the questions you asked the doctor who visited your school

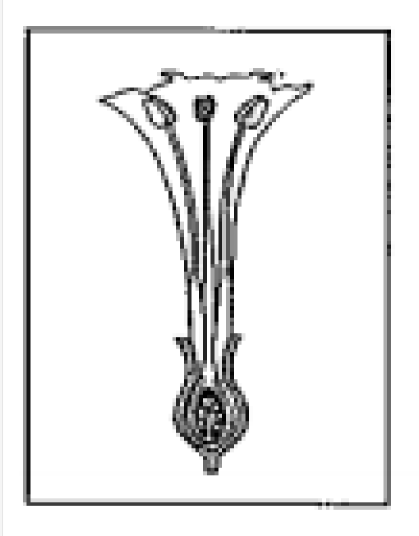
to know "the ways of transmission of HIV" ?

167. Among the following organisms can we see asexual reproduction . Write about the method of asexual reproduction in any of the two organisms.

(a) Paramoecium (b) Yeast (c) Spirogyra (d) Amoeba (e) Planaria

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168. See the adjacent picture. Which type of pollination will occur in this? Why do you think so?



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169. Describe different artificial vegetative methods to produce large scale

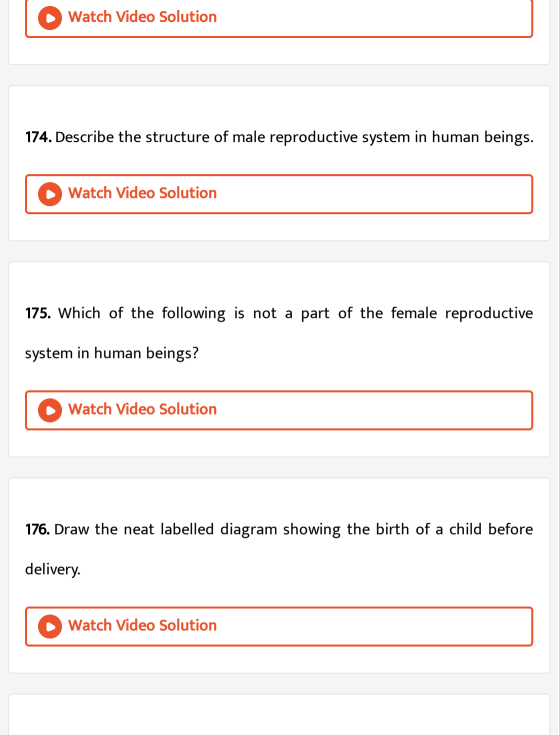
production plants.

170. Differentiate between asexual reproduction and sexual reproduction .
Watch Video Solution
171. 🔀 Identify the above shown artificial vegetative propagation.
🕞 Watch Video Solution

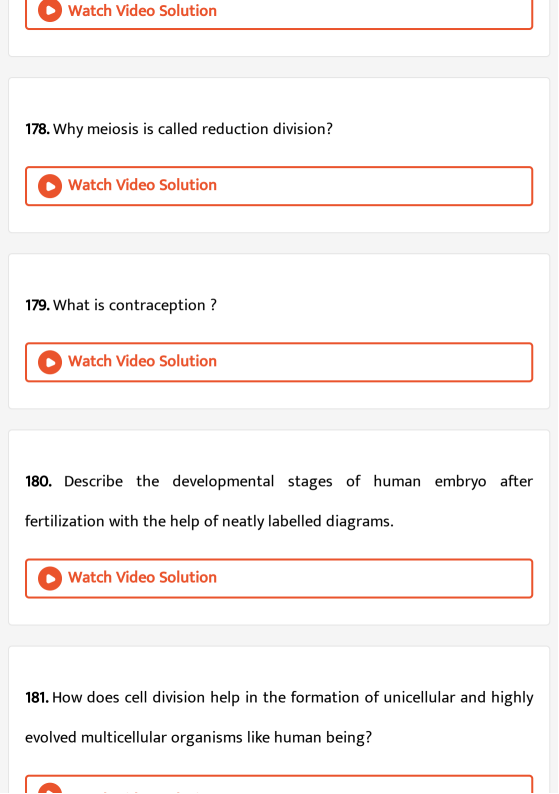
172. Describe the types of vegetative propagation.



173. The shared terminal duct of the urinary system and the male reproductive system in human beings is



177. Describe the structure of flower with a neatly labelled diagram.



182. Illustrate the process of regeneration in planaria with the help of suitable diagram.

Watch Video Solution

183. What are the consequences if meiosis not happen in the body cells of

the organism.?

Watch Video Solution

184. What happens is flowering plant if single fertilization only takes place

?

185. What happens if the fallopian tubes are partially blocked and the ovulated eggs are prevented from reaching the uterus ?

0	Watch	Video	Solution

186. What will happen if there is no mitosis at all in living organisms ?

Watch Video Solution

187. Ravi's father wants to cultivate potato in his field . He wants to clarify some doubts with the agriculturals officer. Prepare a list of doubts in form of questions for him .



188. What procedure do you adopt to see pollen grain with tube ?

189. Sameer wants to observe Rhizopus under microscope. For this i) What are preparatory activities he has to do? ii) What procedure does he follow? And iii) What precautions should he take?

Watch Video Solution

190. How will you stain a microscopic slide showing mitosis in onion roots

?

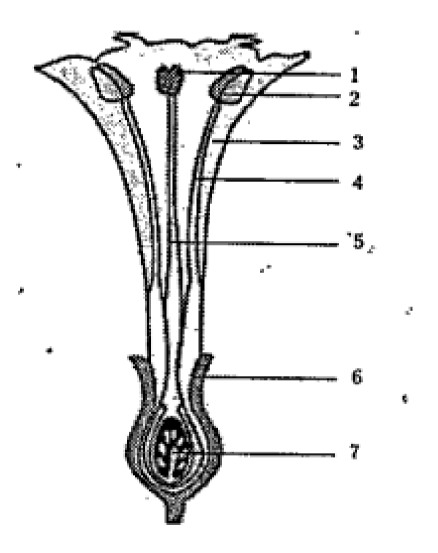


191. Draw the life history of flowering plant in the form of block diagram.



192. Label the parts for given diagram and write functions of labelled

parts 1,2,6 and 7.

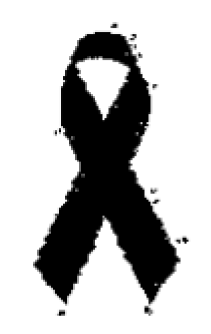


193. Draw a labelled diagram of female reproductive system.

Watch Video Solution

194. Arjun Tendulkar injured his knees while fielding at ground. The injury was headed after some days . Arjun was eager to know the process behind it . Describe the process involved in wound healing.

195. Identify the given picture. What is the message given by it?

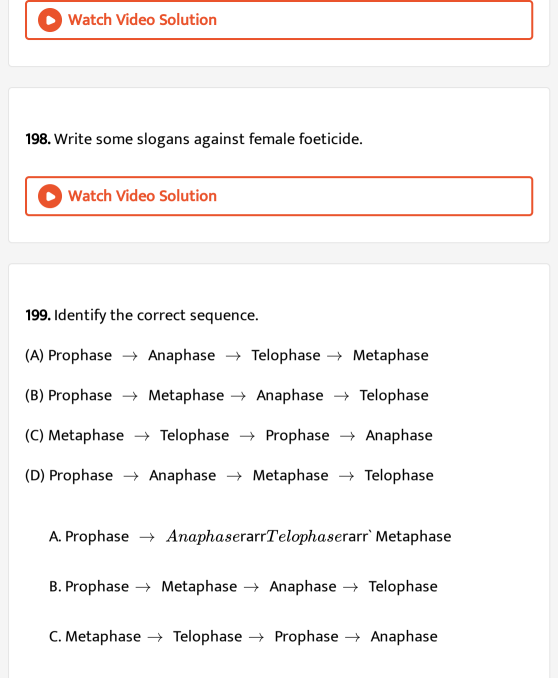


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196. What programmes you would like to conduct to explain the relationship between cleanliness and health?

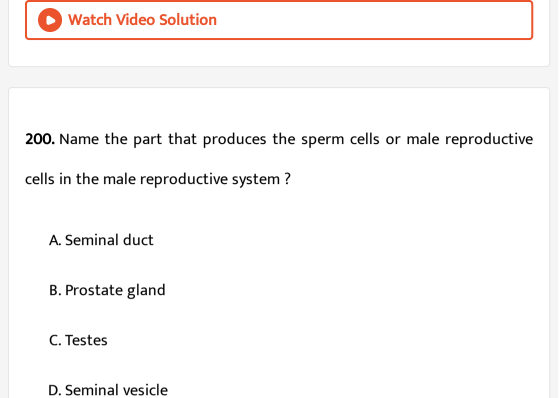
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197. Describe what life skills one should develop in Adolescent stage.



D. Prophase ightarrow Anaphase ightarrow Metaphase ightarrow Telophase

Answer:



Answer:

Watch Video Solution

201. In plants, the fusion of male gamete with secondary nucleus results

is ?

A. Embryo-sac

B. Endosperm

C. Cotyledons

D. Spores

Answer:

Watch Video Solution

202. Name the body part which has divisonless cells.

A. Brain

B. Lungs

C. Kidney

D. Stomach

Answer:

203. What are the functions of testes during puberty?

A. (i)And (iii)

B. (ii)and(iv)

C. (iii)and(iv)

D. (i)and(ii)

Answer:

Watch Video Solution

204. Among the following organisms can we see asexual reproduction . Write about the method of asexual reproduction in any of the two organisms.

(a) Paramoecium (b) Yeast (c) Spirogyra (d) Amoeba (e) Planaria

A. Hibiscus

B. Tridax

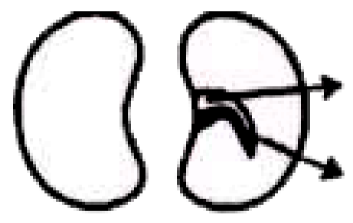
C. Marigold

D. Fern

Answer:

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205. Name the structures found in a bean seed shown in the figure.



A. Cotyledon and radicle.

- B. Plumule and cotyledon.
- C. Cotyledon and endosprem

D. Plummle and radicle

Answer:



206. Write the stage of cell division .



B. Metaphase

C. Anaphase

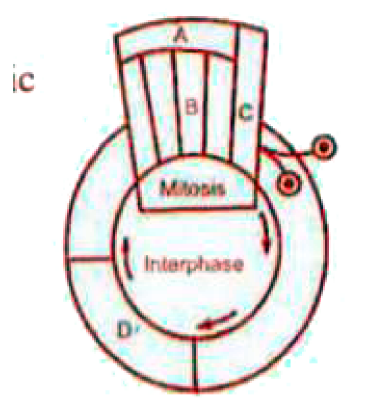
D. Telophase

Answer:

Watch Video Solution

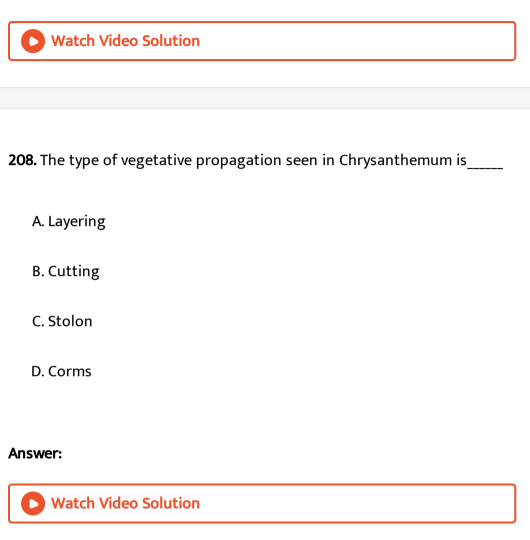
207. Given below is a schematic break-up of the phases/stages of cell cycle. Which one of the following is the correct indication of the

stage/phase in the cell cycle?



ŝ

- A. 2
 ightarrow 1
 ightarrow 4
 ightarrow 3
- $\text{B.4} \rightarrow 1 \rightarrow 2 \rightarrow 3$
- $\mathsf{C.4} \to 2 \to 3 \to 1$
- $\text{D.1} \rightarrow 3 \rightarrow 4 \rightarrow 2$



209. Protists which are diploid reproduce sexually by the process of

A. Nutrition

B. Reproduction

C. Excretion

D. Circulation

Answer:

Watch Video Solution

210. A few statements with regard to sexual reproduction are given below

(i) Sexual reproduction does not always require two individuals

(ii) Sexual reproduction generally involves gametic fusion

(iii) Meiosis never occurs during sexual reproduction

(iv) External fertilisation is a rule during sexual reproduction

Choose the correct statements from the options below

A. Single organism

- B. Only mitotic cell division
- C. Formation of gametes

D. Production of identical offspring resembling parent

Answer:



211. In stem cuttings, a slanting cut is made in the stem

A. Below the node

B. Above the node

C. On the node

D. Across the node

Answer:



212. Among the following organisms can we see asexual reproduction . Write about the method of asexual reproduction in any of the two organisms.

(a) Paramoecium (b) Yeast (c) Spirogyra (d) Amoeba (e) Planaria

A. Recombination of genetic material

B. Production of new characters in the offspring

C. Production of identical offspring

D. Occurrence of reduction division before gamete formation

Answer:

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213. What are the most important floral organs required for sexual reproduction ?

A. Calyx, Corolla

- B. Corolla and Androecium
- C. Gynoecium and Thalamus
- D. Gynoecium and Androecium

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214. Where do you observe diploid condition in the embryo sac at the

time of fertilization ?

A. Egg

B. Synergids

C. Secondary nucleus

D. Antipodals

Answer:

215. Find out the correct sentence a) Endosperm is formed from the fusion of male nucleus with secondary nucleus b) Endosperm converts into a seed

A. Egg

B. Secondary nucleus

C. Zygote

D. Synergids

Answer:

Watch Video Solution

216. External fertilisation occurs in which of the following pairs of animals

?

A. Frog, rat

B. Crow, fish

C. Snake, fish

D. Frog, fish

Answer:

Watch Video Solution

217. Male reproductive system consist of

A. Umbilical cord

B. Testis

C. Fallopian tube

D. Placenta

Answer:

218. Seminiferous tubules occur in

A. Urethra

B. Fallopian tubes

C. Vasefferentia

D. Testis

Answer:

Watch Video Solution

219. The vas deferens receives duct from the seminal vesicle and opens

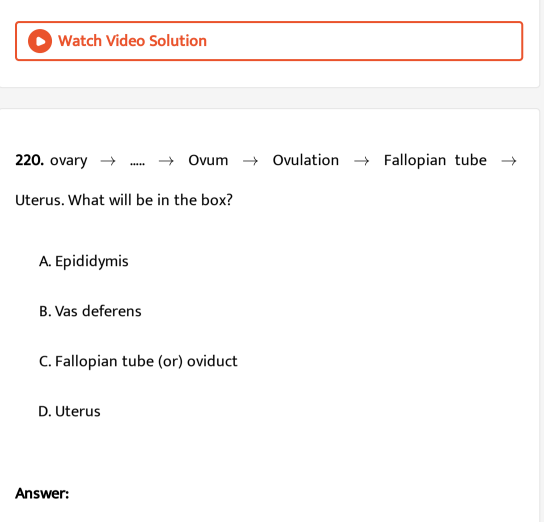
into urethra as

A. Epididymis

B. Vas deferens

C. Vasefferentia

D. Urethra



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221. Number of ova released at a time in female human being is

A. 4		
B. 3		
C. 2		
D. 1		



222. Foetus is connected to the wall of uterus of the mother by

A. Placenta

B. Umbilical cord

C. Fallopian tube

D. Epididymis

Answer:



223. Whether they reproduce by budding, fission or fragmentation ? Organisms formed are the exact copies of their parents. Is it true? Why?

A. Paramoecium

B. Euglena

C. Yeast

D. Amoeba

Answer:

Watch Video Solution

224. Why is reproduction essential for organisms?

A. It keeps the individual alive

B. Fulfil the energy requirement

C. Maintain growth

D. Continue the specias forever

Answer:



225. Bakane disease is caused by

A. Herpes

B. Aids

C. Mumps

D. Gonorrhoea

Answer:



226. Name the method of contraception protects a person from acquiring

a sexually transmited disease.

A. Spermicides

B. Vasectomy

C. Tubectomy

D. Condom

Answer:

Watch Video Solution

227. I am a surgical birth control method in males. Who am I?

A. Copper T

B. Oral pills

C. Vasectomy

D. Tubectomy

Watch Video Solution

228. Name the part of the seed which grows and develops into root on germination.

A. episcotyl

B. Hypocotyl

C. Radicle

D. Plumule

Answer:

Watch Video Solution

229. In which organisms fragmentation is a common mode of

reproduction ?

A. Algae

B. Fungi

C. Algae, Fungi

D. None

Answer:

Watch Video Solution

230. The process by which unfertilized egg develops into an individual is

known as

A. Regeneration

B. Parthenogenesis

C. Fragmentation

D. Budding

Answer:

231. Natural parthenogenesis occurs in:

A. Bees

B. Ants

C. Wasps

D. All

Answer:

Watch Video Solution

232. Why do more complex orgaisms not give rise to new individual through regeneration ?

A. Budding

B. Regeneration

C. Parthenogenesis

D. Fission

Answer:

Watch Video Solution

233. Small plants grow at the edge of leaves of

A. Bryophyllum

B. Dahila

C. Allium cepa

D. Vallisneria

Answer:

234. What mode of propagation would help you to produce the plants

with desirable characters?

A. Cutting

B. Layering

C. Grafting

D. Budding

Answer:

Watch Video Solution

235. Spore producing plants are

A. Fungi, Bacteria

B. Ferns, Mosses

C. Fungi, Bacteria, Ferns and Mosses

D. None

Watch Video Solution

236. Consider the following sentences a- Production of sperms start from the age 13 in males. B - Production of ova starts at the same age in females.

A. 13 or 14 years

B. 14 or 15 years

C. 15 or 16 years

D. 12 or 13 years

Answer:

Watch Video Solution

237. What is umblical cord? How does it form?

A. Chorion

B. Allantois

C. Amnion

D. All

Answer:

Watch Video Solution

238. What is the gestation period in human beings ?

A. 280 days

B. 330 days

C. 300 days

D. 260 days

Answer:

239. The tree that grows in Himalayan mountain is

A. Sal

B. Cactus

C. Orchid

D. Potato

Answer:

Watch Video Solution

240. If a flower constains both stamen and carpel, then what do we cells

this flower?

A. Bisexual

B. Unisexual

C. Hermaphrodite

D. Multi sexual

Answer:



241. "Plants perfect self pllination, when they are isolated ' - Who said these words ?

A. Darwin

B. Lamarck

C. Mendel

D. Walther Flemming

Answer:

242. Seed formation without fertilisation in flowering plants involves the

process of

A. Fruit

B. Seed

C. Bud

D. All

Answer:

Watch Video Solution

243. Who discovered mitosis ?

A. Walther Flemming

B. Theodar Boveri

C. Augustus weisemann

D. Charles Darwin



244. What is interphase?

A. The time of active division

B. It is the period when the genetic material makes its copy

C. It is divided into four phase

D. All

Answer:

Watch Video Solution

245. Name the phase of mitosis in which chromosomes split together to

form chomatids.

A. Prophase

B. Metaphase

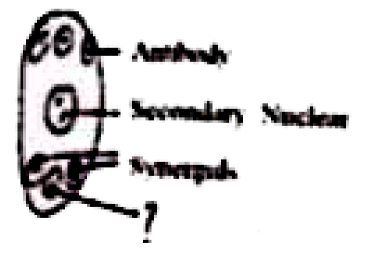
C. Anaphase

D. Telophase

Answer:

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246. Name the part which is asked as a question mark?



A. Granular cell

B. Polar cell

C. Egg cell

D. Hard cell

Answer:

Watch Video Solution

247. What are the programmes implimenting to control AIDS in our state

?

A. ASHA

B. Red ribbon express

C. Both A and B

D. ART Centres

Answer:

248. What are the advantages of sexual reproduction ?

A. Mutations

- B. Genetic Recombination
- C. Cell division in developing embryos
- D. Union of gametes

Answer:

Watch Video Solution

249. Production or fusion of gametes does not takes place in this kind of reproduction.

A. Asexual

B. Sexual

C. Conjugation

D. None of the above

Answer:

Watch Video Solution

250. In asexual reproduction of the following group, a large number of spores are formed in special structures.

A. Fungi

B. Fern

C. Mosses

D. All the above

Answer:

251. Where do you observe epiphyllous buds?

A. Potato

B. Chrysanthemum

C. Bryophyllum

D. Sugarcane

Answer:

Watch Video Solution

252. What are the advantages of grafting?

A. New tissue between the grafts

B. New tissue in stock part

C. New tissue in scion part

D. Secondary tissue in stock part

Watch Video Solution

253. Chromosomal number becomes half in certain types of cells in cell division. This type of cell division takes place in

A. Testis only

B. Ovaries only

C. Both Testis an ovaries

D. All the body cells

Answer:



254. In humans at the end of the first meiotic division, the male germ cells

differentiate into the

A. Germ cells

B. Somatic cells

C. Zygote

D. All the above

Answer:

Watch Video Solution

255. What is the first cells formed after the union of male gametes will

egg?

A. Zygospore

B. Zygote

C. Zoospore

D. Blastula

Answer:

256. Foetus is connected to the wall of uterus of the mother by

A. Umbilical cord

B. Amnion

C. Placenta

D. Chorian

Answer:

Watch Video Solution

257. With what name do you call the embryo after the third month of pregnancy ?

A. Second month of pregnancy

B. Fourth month of pregnancy

- C. First month of pregnancy
- D. Third month of pregnancy

Watch Video Solution

258. The process of release of ovum from a mature follicle is called

A. Fallopian tube

B. Seminiferous tubules

C. Graffian follicles

D. Corpus Luteum

Answer:

259. The following accessory glands of male reproductive system removal

leads to generally sterelity in males

A. One prostrate gland, One cowper gland

B. One prostrate gland, Two cowper glands

C. Two prostrate glands, One cowper glands

D. Two prostrate glands, Two cowper glands

Answer:

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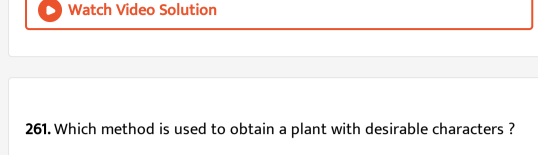
260. Curdling of milk indicates the increase in number of

A. Bacteria

B. Virus

C. Fungus

D. All the above



A. Layering

B. Grafting.

C. Cutting

D. Suckers

Answer:



262. Write the observation you made by examining the fern leaf. Are they

resembled spores of rhizopus?

A. Sporangium

- **B.** Sporangiophore
- C. Sporophyll

D. Sorus

Answer:

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263. Male reproductory system secretes a fluid called semen . What is its

use?

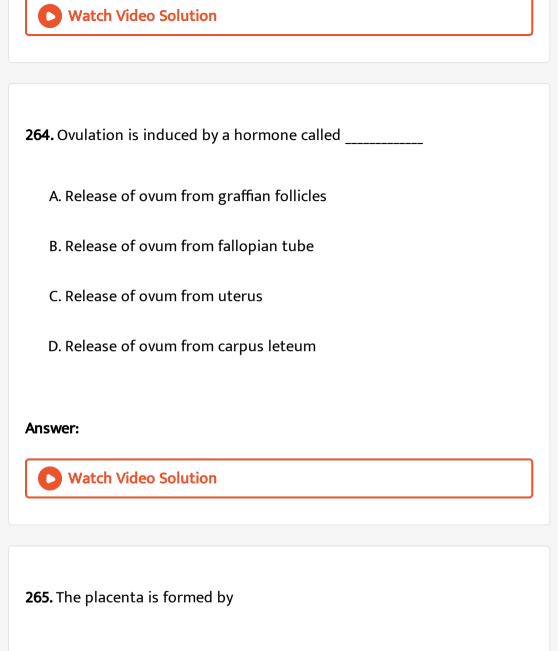
A. Provide nutrients to sperms to keep alive

B. Providing a medium for the movement of sperms

C. Secreting testosterone

D. A and B only

Answer:



- A. 6 weeks of pregnancy
- B. 8 weeks of pregnancy
- C. 12 weeks of pregnancy

D. 16 week of pregnancy

Answer:



266. Name the watery lymph like fluid that accumulates in the mammary glands during the last part of pregnancy.

A. Ammiotic fluid

B. Colostrum

C. Allantoic fluid

D. None of the above

Answer:

267. Describe the post-fertilisation changes in a flower.

A. Zygote

B. Ovule

C. Endosperm

D. Nucleus

Answer:

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268. Chromosome number in sex cells become half due to the division

called

A. Meiosis

B. Mitosis

C. Amitosis

D. Cleavage

Answer:

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269. Name the scientist with help of the paragraph.

He proposed that chromosomes carried a different set heritable elements.

A. Walther Flemming

B. Wilhelm Roux

C. Robert Remak

D. Virchow

Answer:

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270. Name the period of cell cycle during which DNA is aynthesized.

A. G_2 phase

B. M phase

C. S phase

D. G_1 phase

Answer:

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271. What is Cytokinesis.?

A. Divison of cytoplasm

B. Division of nucleus

C. Division of protoplasm

D. Division of cell

Answer:



272. Expand NADPH.

A. Acquired Immuno Disease Syndrome

B. Acquired Immuno Deficiency Syndrome

C. Advanced Immuno deficiency syndrome

D. Acquired Intense Disease Syndrome

Answer:

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273. In synthetic stage of cell division cycle which substance is synthesized more?

A. RNA

B. RNA and proteins

C. DNA

D. Glucose

Answer:



274. Which of the following is not a sexually transmitted disease?

A. Gonorrhoea

B. Syphilis

C. AIDS

D. All the above

Answer:



275. Lactobacillus mediated conversion of milk to curd results because of

A. Lactobacillus

B. Salmonella

C. Azotobactor

D. Nitrosomonas

Answer:

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276. Amoeba and Yeast reproduce asexually by fission and budding respectively, because they are

A. Fission

B. Fragmentation

C. Budding

D. Conjugation

Answer:

277. In which one pair both the plants can be vegetatively propagated by

leaf pieces?

A. Stolons

B. Bulbs

C. Corns, tuber

D. All the above

Answer:

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278. Carrot propagate vegetatively through

A. Root

B. Stem

C. Leaf

D. Bud

Answer:

Watch Video Solution

279. Potatoes are vegetatively propagated from

A. Sucker

B. Stolons

C. Tuber

D. Bulb

Answer:

280. Name the part that produces the sperm cells or male reproductive

cells in the male reproductive system ?

A. Testis

B. Ovary

C. Ureter

D. Graffian follicles

Answer:

Watch Video Solution

281. In male cockroaches sperms are stored in which part of reproductive

system?

A. Vasefferentia

B. Epididymis

C. Vas deferens

D. Cowper gland

Answer:



282. Male reproductive system consist of

A. Progesteron

B. Estrogen

C. Testosterone

D. Cortisol

Answer:



283. In the human female, fertilization of the ovum takes place in

A. Uterus

B. Vagina

C. Cervix

D. Fallopian tube

Answer:

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284. Identify the reproductive parts of Flower.

A. Calyx, corolla

B. Stamens, carpels

C. Calyx, stamens,

D. Carpels, Corolla

Answer:

285. Who confirmed scheme of mitotic division in 1904?

A. Theodor Boveri

B. Augustus Weismann

C. Walther Flemming

D. Wilhelm Roux

Answer:

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286. Give an example for intra uterine device.

A. Copper-T

B. Condom

C. Vasectomy

D. Pill

Answer:



287. Tubectomy is a method of sterilization in which

A. Males only

- B. Females only
- C. Both males and females
- D. Only pregnant females

Answer:



288. Which contraception method is related to males?

A. Oral pills

B. Tubectomy

C. Vasectomy

D. None of the above

Answer:

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289. Which of the following is not a virus caused STD

A. AIDS

B. Gonorrhoea

C. Genital herpes

D. Hepatitis B

Answer:

290. Breast feeding is the best feeding because it

A. Enhances immunity

B. Protects against allergies

C. Reduces chances of immediate pregnancy

D. All the above

Answer:

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291. Which animal is having less number of Chromosomes?

A. Onion

B. Monkey

C. Ascaris

D. Rat

Answer:



292. What is the statutory marriageable age for men and women in India

?

A. 16 years

B. 18 years

C. 21 years

D. 25 years

Answer:

293. What is the statutory marriageable age for men and women in India

A. 18 years

?

B. 22 years

C. 25 years

D. 21 years

Answer:

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294. All organisms begin their life from a single cell called

A. Male gamete

B. Female gamete

C. Zygote

D. Microspore

Answer:

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295. Product of sexual reproduction generally generates

A. Androecium and gynoecium

B. Inflorescence and flower

C. Calyx and corolla

D. Seeds and fruits

Answer:

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296. The number of free nuclear mitotic divisions that occur in a single

functional megaspore to form 8-nucleated' embryo sac is

A. 4		
B. 3		
C. 3		
D. 7		

Answer:



297. Egg apparatus in the embryosac of angiosperms is

A. Chalaza

B. Funicle

C. Micropyle

D. Integument

Answer:

298. The anther contats

A. Sepals

B. Petals

C. Pollengrains

D. Carpels

Answer:

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299. What is the correct sequential order of events in human reproduction?

A. Fertilisation, pollination, embryo, seed

B. Pollination, fertilisation, embryo, seed

C. Pollination, embryo, fertilisation, seed

D. Embryo, seed, pollination, fertilisation

Answer:



300. I carry the characters from parents and grand parents to the off springs. Who am I?

A. Cytoplasm

B. Ribosome

C. Golgi bodies

D. Genes

Answer:

301. The diagrams below represent various processes associated with reproduction. Asexual reproduction by budding is represented by







(3)





A. Yeast only

B. Hydra only

C. Both Yeast and Hydra

D. Paramoecium

Answer:

302. Binary fission is found in

A. Bacteria, Hydra

B. Bacteria, Paramoecium

C. Euglena, Paramoecium

D. Euglena, Hydra

Answer:

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303. During parthenogenesis as the egg develops without meiosis

A. Male gametes develops into zygote without fertilization

B. Female gametes develops into zygote without fertilization,

C. Both male and female ,gametes develops into zygote without

fertilization

D. Male gametes develops directly into organism

Answer:



304. External fertilization of frog occurs in

A. Fishes

B. Amphibians

C. Both Fishes and Amphibians

D. Reptiles

Answer:



305. Spermiation is the process of the release of sperms from

A. Seminal duct, epididymis, urethra

B. Urethra, epididymis, seminal duct

C. Epididymis, urethra, seminal duct

D. Epididymis, Seminal duct, urethra

Answer:

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306. Which extraembryonic membrane in humans prevents desiccation of

the embryo inside the uterus ?

A. Placenta

B. Amniotic fluid

C. Umbilical cord

D. Chorion

Answer:

307. After fertilization implantation of zygote takes place in the uterine

walls of females after

A. Some months

B. Three weeks

C. Month

D. Probably 7 days

Answer:

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308. What are the three parts of carpel ?

A. Androecium

B. Gynoecium

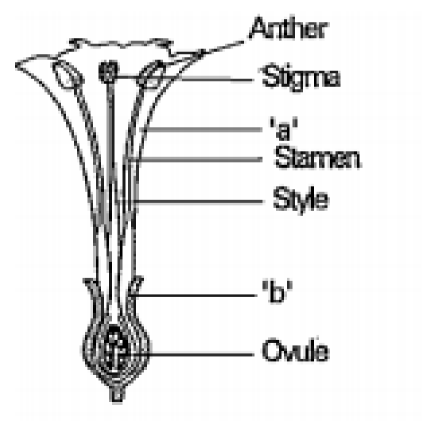
C. Calyx

D. Corolla

Answer:

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309. Observe the diagram and answer the following.



If only stamens are present in flower what does it indictes.

A. Unisexual

B. Bisexual

C. Asexual

D. None of the above

Answer:

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310. Read the following lines, find the error and rewrite it.

Pollen grain may have a pollen tube and one nucleus. It germinates only on the style.

A. Dry soil

B. Wet soil

C. Damp places

D. Stigma

Answer:



311. Who stated that binary fission of cells was the means of reproduction

of animals cells?

A. Virchow

B. Robert Remak

C. Walther Flemming

D. Wilhelm Roux

Answer:

312. Who discovered that chromosomes appear double in nature ?

A. Virchow

B. Robert Remak

C. Walther Flemming

D. Wilhelm Roux

Answer:

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313. Who hypothesised that individuals of the same species have the

same number of chromosomes ?

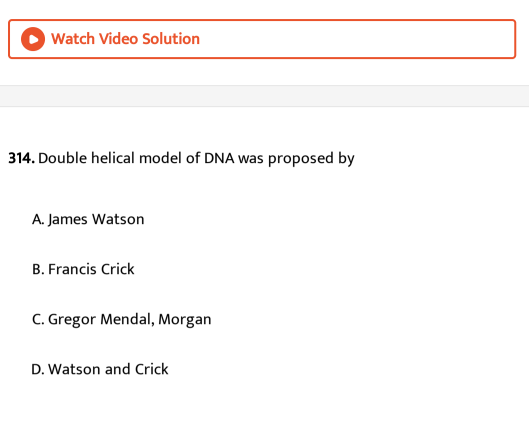
A. Augustus Weisemann,

B. Theodor Boveri

C. Wilhelm Roux

D. Robert Remak

Answer:



Answer:



315. In a cell cycle G_1 phase is marked by the

A. Period between the completion of mitosis and the beginning of

DNA replication.

- B. Period of DNA synthesis leading to duplication of chromosomes
- C. The end of DNA replication and the beginning of mitosis
- D. The mitotic cell division phase

Answer:

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316. In S-Phase of the cell cycle

A. Period between the completion of mitosis and the beginning of

DNA replication.

B. Period of DNA synthesis leading to duplication of chromosomes

C. The end of DNA replication and the beginning of mitosis

D. The mitotic cell division phase

Answer:



317. Name the stage of cell cycle at which one of the following events occur:

- (i) Chromosomes are moved to spindle equator
- (ii) Centromere splits and chromatids separate
- (iii) Pairing between homologous chromosomes takes place
- (iv) Crossing over between homologous chromosomes takes place
 - A. Prophase
 - B. Metaphase
 - C. Anaphase
 - D. Telophase

Answer:

318. Distinguish anaphase of mitosis from anaphase I of meiosis.

A. Nuclear membranes breaks down

B. Centromeres split, separating chromatids

C. Chromatids pulled towards poles

D. Nucleus divides into two

Answer:

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319. Cell membrane or cell wall laid down across spindle equator in

A. Prophase

B. Metaphase

C. Telophase

D. Anaphase

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320. Paramoecium prefers sexual reproduction during

A. Favourable conditions

B. Unfavourable conditions

C. Normal conditions

D. Sterile conditions

Answer:

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321. The collective name for sepals is____

A. Corolla

B. Calyx

C. Androecium

D. Gynoecium

Answer:

Watch Video Solution

322. The group of petals is called

A. Corolla

B. Calyx

C. Androecium

D. Gynoecium

Answer:

323. Which hormone is responsible for the set in of secondary sexual characters in males ?

A. Breast

B. Ovary

C. Thyroid

D. Gonads

Answer:

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324. In stem cuttings, a slanting cut is made in the stem

A. Grafting

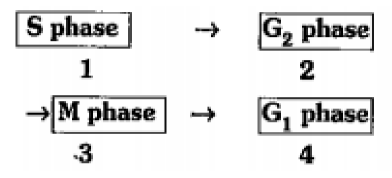
B. Budding

C. Vegetative propagation

D. Parthenogenesis



325. Arrange the stages of cellll-cycle of mitosis in correct order:



- A. 4,1,2,3
- B. 2,3,4,1
- C. 4,2,3,1
- D. 1,3,4,2

Answer:

326. How many eggs are released by a human ovary in a month? How many eggs do you think would have been released if the mother gave birth to identical twins? Would your answer change if the twins born were fraternal?

A. Testes

B. Ovary

C. Uterus

D. Fallopian tube

Answer:

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327. The organism which can grow from a separe piece of parent organisms and also reproduce sexually.

A. Flat worms

B. Moulds

C. Spirogyra

D. All the above

Answer:

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328. Mention the modes of reproduction in Algae and Fungi.

A. Fission

B. Budding

C. Fragmentation

D. Conjugation

Answer:

329. Give an example for modified underground stem .

A. Potato

B. Sweet potato

C. Carrot

D. Turnip

Answer:

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330. At 14 th or 15th week of pregnancy the location of foetus and

placenta is determined by

A. Ovum

B. Embryo

C. Foetus

D. Baby

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331. How can you say that placenta supplies nutrition to embryo?

A. Placenta

B. Umbilical cord

C. Fallopian tube

D. Amnion

Answer:



332. 'Colostrum' refers to

A. It develops growth of the child

B. It develops the Immune system of the child

C. It develops protein in the child

D. All the above

Answer:

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333. What is the need of sexual reproduction ?

A. Combination of characters of both parents

B. Develop characters

C. To adapt better to the surroundings

D. All the above

Answer:

334. Name the surgical birth control method in males.

A. Tubectomy

B. Vasectomy

C. Copper-T

D. Loop

Answer:

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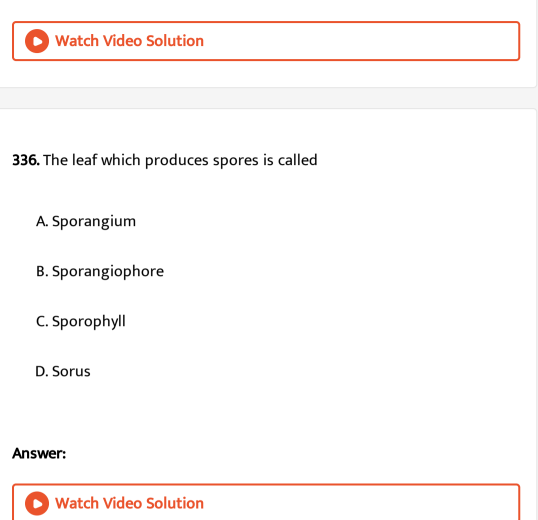
335. The female hormone inhibin is secreted by

A. Oestrogen

B. Progesteron

C. Testosterone

D. Cortisol



337. The basic forms of asexual reproduction are fission, budding gemmulation and fragmentation. Binary fission is common among

A. Amoeba

B. Paramoecium

C. Fungi

D. Yeast

Answer:

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338. Mature Graafian follicle is generally present in the ovary of a healthy

human female around stet

A. Ovum

B. Sperm

C. Embryo

D. None of the above

Answer:

339. What are the changes that occur in uterus while embryo is devoloping?

A. Uterus enlarges

B. Inner wall thick, soft

C. Blood supply is increased

D. All the above

Answer:

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340. I originate from the digestive canal of the embryo. I am a tube like structure I have very important blood vassels that connect the embryo with the placenta. Who am I?

A. Chorion

B. Amnion

C. Allantois

D. Follicle

Answer:

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341. Pregnancy lasts, on an average of

A. 8 months

B.9 months

C. 10 months

D. 11 months

Answer:

342. The outermost whorl of a flower is

A. Calyx

B. Corolla

C. Androecium

D. Gynoecium

Answer:

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343. Monoecious inflorescence with unisexual flowers is

A. Bottle gourd

B. Papaya

C. Datura

D. A and B

Answer:



344. The number of cells in embryo sac 1) 7 cells 7 nuclei ii) 7 cells, 8 nuclei

A. 7

B. 9

C. 8

D. 6

Answer:

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345. What are the methods of artificial propagation ?

A. Sericulture

B. Apiculture

C. Tissue culture

D. Agriculture

Answer:

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346. Surgical method: Tubectomy : : Barrier method:.....?

A. Oral pills

B. Spermicides

C. Vasectomy

D. Condom

Answer:

347. Which of the following group does not constitute vegetative propagation methods?

A. fission, Budding, Fragmentation, Regeneration

B. Stolons, Suckers, Runners, Bulbs, Corns

A. Hydrilla

B. Chrysanthemum

C. Potato

D. Bryophyllum

Answer:

