TEST - PAPER (CBSE/NCERT)

HOW DO ORGANISMS REPRODUCE

SESSION -2024-25

CLASS - 10th

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6th to 10th (Math's & Science), 11th & 12th (Physics, Chemistry, Math's)

Time : thr : How Do organism Reproduce: mm: 50 8h.1 multiple choice questions:-(i) A sexual reproduction through small buds takes Place in -(b) yeast (c) plasmodium a) amoeba 1d1 leishmania. · [ii) which of the following is not a past of the female reproduction system in human being: (b) Uferus (a) Ovary (c) vas deferences (d) Fallopian tube [iii) which part of the following flower ripens to form a fruit 9 (b) Carpel 9) ovule (e) ovary (d) egg cell (in which reproduction method occurs in ampeloa 9 (9) Budding (b) Byspoxes (c) Binary Assion (d) multiple fission (v) which part of the flower's semale portion:-(9) Stigms (b) sepals (d) Enzymes. (c) pistil

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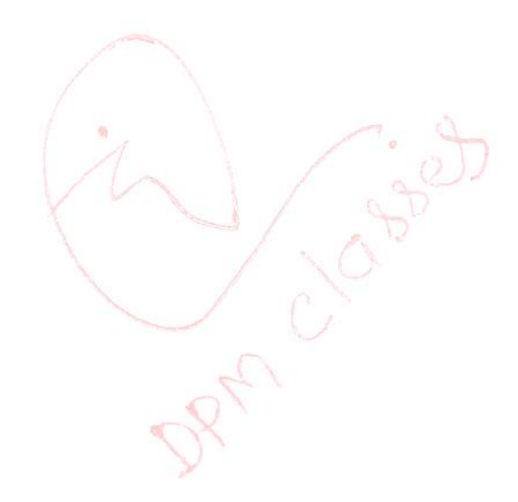
- B. 2. Answer in one word / Sentence:
 - (i) which part of the flower develops into a seed and a fruit?
 - (ii) Give an example of an organism which reproduces by fragmentation.
- (iii) How many days are the period of menstruation?
- (in From Where does the Embryo get nutrition?
- (1) What is the role of prostate gland ?
- 3. (i) What is pollination ?
 - (ii) Define the unisexuel flower ?
- Q. 4. (i) What is regeneration ?
 - (ii) Write the definition of tissue culture.
- B. 5. (i) what is menstruation and how many days usually lasts in menstruation ?

 (ii) Draw a labbiled diapram of the longitudinal section of a flower.

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- 3.6 How does reproduction help in providing stability to populations of species ?
- 8.7. Define self pollination.
- B.8. How does embryo get nourishment inside the mother's body ?
- Q.9. Why is vegetative propagation practised for growing some types of plants?
- D.10. Draw in sequence, different stages of Dinary fishion in amorba ?

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