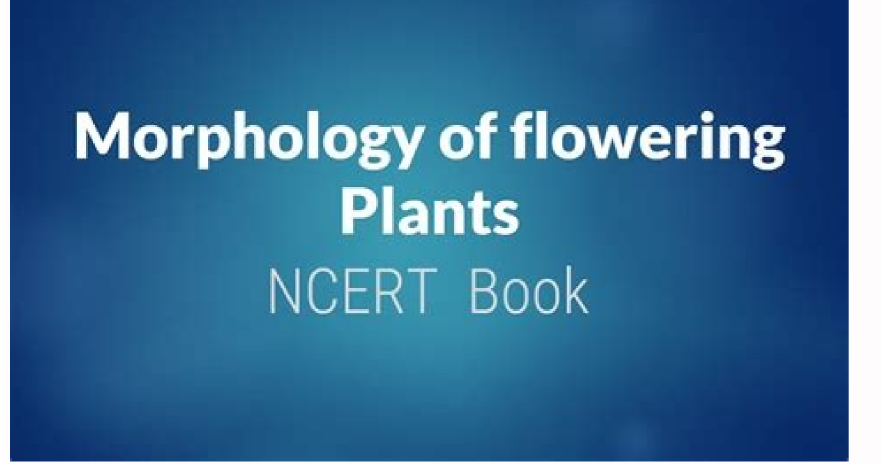
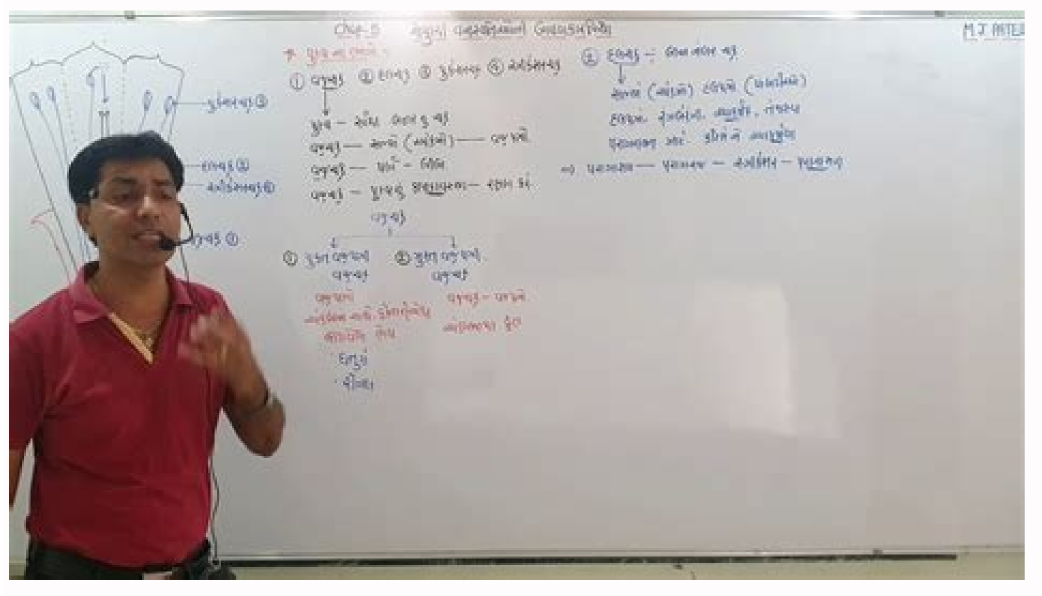
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The force responsible for upward conduction of water against gravity comes from (a) transpiration [KCET 2011] (b) photosynthesis (c) translocation (d) respiration 14. In tall plants, because of which factor, continuous water column extends upward? (a) Atmospheric pressure (b) Osmotic pressure [Guj CET 2011] (c) Suction pull (d) Root pressure In land plants, the guard cells differ from other epidermal cells in having (a) mitochondria (b) endoplasmic reticulum [CBSE AIPMT 2011] (d) cytoskeleton (c) chloroplasts When the conditions are dry, a grass leaf curls inward to minimize water loss due to the [DUMET 2011] presence of (a) thick cuticle (b) large xylem cavities (c) parallel venation (d) bulliform cells [DUMET 2011] 17. Stomatal opening is affected by (a) nitrogen concentration, carbon dioxide concentration and light (b) carbon dioxide concentration, temperature and light (c) nitrogen concentration, light and temperature (d) carbon dioxide concentration, nitrogen concentration and temperature Which of the following get accumulated in the vacuoles of guard cells during stomatal pening? [DUMET 2011] (a) Water, calcium and magnesium (b) Starch, potassium and chloride ions (c) Malate, sodium and potassium ions (d) Malate, potassium and chloride ions 19. Transpiration is manifestation of [UP CPMT 2011] (a) turgor pressure (b) wall pressure (d) None of these (c) root pressure [UP CPMT 2011] Which ion helps in opening and closing of stomata? (b) Mg2+ (a) Mn+ (d) K\* (c) Ca2\* [OJEE 2011] Stomata open due to accumulation of (a) K\* (b) Na\* (c) Mg+ (d) Ca2+ The factor, most important in regulating transpiration is [J&K CET 2011] (a) temperature (b) light (c) wind (d) relative humidity Which one of the following is not an antitranspirant? [KCET 2011] (b) BAP (a) PMA (c) Silicon oil (d) Low viscosity The loosely arranged non-chlorophyllous parenchyim cells present in lenticels, are (a) complementary cells [KCET 2011] (b) passage cells







2

Biological Classification (MHT CET 2005) 118. Chloromycetin is obtained from (1) Saccharomyces cerevisiae (2) Streptomyces venezualee (4) Streptomyces erythraeus (3) Streptomyces griseus 119. Which of the following causes disease in human beings? (Haryana PMT 2005) (1) Rhizopus (2) Puccinia (4) Cytopus (3) Aspergillus











The technical term used for the Androecio in a China Rose flower (Hibiscus Rosa-Sinensis) is



exchange of glasses (air) through the breathing process. Flower- in angiosperms, the reproductive unit is the flower. Select the correct statement W.R.T. Tertiary roots

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(a) Polyadelfa (B) Diadelfoo (C) Monadelfa (D) Polishroous Answer: C16. The presence of chlorophyll pigment makes it be green in color. Operation: The primary function of the leaf is to produce food through the model of photosynthesis and

(a) are apogeotropic (b) are orthogeotropic (c) are negatively geotropic (D) are exogenous in Origanswer: A19. Which of the signs is not a rhizome? Discover the wrong

declaration W.R.T. Beetroot root (a) Modified faucet root (B) Most of the middle part is contributed by hypocotyl (C) suddenly the nebulizers to Apex (D) the secondary roots do not derive from the Apical Partunshwer: D22. Which of the following is not the modification of the stele (a) Flattened structure of opuntiaA ¢ (b) pitcher of (a) multicarpellario, apocarpous gynecium (b) complete inflorescence (c) multicarpellario, upper ovary (d) multicarpellar, sash gynecium nepenthesà ¢ â,¬ (c) citrus fruit plugs (d) cucumber tins. The Didynamous conditions are related to: androeciumgynecuminflorescencenenlanswer: A9. An aggregate fruit is the one that develops from (a) Asaracia Astracia (B) Asparagus (C) Opuntia (d) Reply Euphorbia: A11. % Sign is used for (a) Actinomorphic flower (B) Zigomorphic flower (C) Incomplete flower (D) Epigynous (A) Scutello (B) Plumuleà ¢ (c) Coleorhiza (D) Response coleophile: A4. Phylode is present in response: a23. COTYLEDON OF MAIS GRAIN is called (a) Plumule (B) Epicotil (c) Coleorrhiza (D) Scutello Risposta: D D (a) Radish (B) Grain (C) Ginger (D) Ashnut Answer: C7. Gyandrous Conditions Shows Flowereranswer: B11. The type of fruit of the Sycone (Syconium) develops from what kind of inflorescence? Single Cotyledon un monocolo A (a) The adhesion of stamens with petals (b) the accession of stamens with carpele (c) the stamens are united throughout their length (d) all the anars are united except filamenswer: b10. (a) cypsela (b) capsule (c) legunes (d) Pome response: B 26. In China it is climbs the flower (a) Actinomorpho, epigynous with valve daily (b) Zygomorphic, Ipogyno with imbricacata nestivation (c) Zygomorphic, epigynous with twisted jack (d) Actionomorphic, IPoglynous with AestivansanSwer twisted: D19. The most upset external factor for seed germination is (a) light (b) soil (c) water (d) oxygenerander: C13. The hypogea germination of seeds albuminosis is seen in (a) corn (b) castore (c) gramn (d) bean response: to 14. (a) stem (b) tap road root (c) Rhizome (D) Adventative root response: D30. Study of the seed is called (a) Embryology (b) Palynology (C) Sperermology (D) Pomologyanswer: Cyou will find a list of MCQ Mcq Morphology and Answers Flowering plants are prepared according to the last NCCert program prescribed. In the vegetative reproduction Agave is carried out through the period (a) Bulbils (B) Rizoma (C) Storon (D) Sinistile Answer: to 15. suspension, gram, tulip, asparagus, arhar, tobacco, chilli, colchicine, onion, MOONG, pea, lupine. In the bougainvillea thorns are the modification of (a) stipuli ¢ (b) rod rod (c) stem (d) leaf, answer: c31. Between Love Pumpkin, Mustard, Brinjal, Pumpkin, China Pink, Lupine, Cucumber, Sunchemp, Gram, Guava, Bean, Chili, Plum, Petunia, Tomato, Pink, Potato, Onion, Aloe And Tulip How many plants have flower ipogyno? Stilt root occurs in: GroundnutriceguCandaneWheAtanswer: B7. The roots In cylindrical form and produce tertiary and secondary roots. Operation: The primary functions of the root are fixations, absorption of And water from the ground and by transport to the base of the stems are collectively described as a shooting system and are the aerial part of the plant's body. Positioning in tomato and lemon A" (a) marginal (b) parietal (c) axial (d) free-central response: c6. In racemose, flowers are arranged in: Acropetal Ordercentrifugal Orderchasipetal Orderbasipetalwer: A5. When we eat pear, a robustness is verified that it is due to (a) stone cells (b) latex cells (c) reticular cells (d) reticular cells (d) Chlorenchyme response: to 29. ACE Up the Your preparation of Neet with the morphology of MCQ flower plants available here to improve your preparation of the NEET. a) three (b) five (c) quattro (d) six answers: c28. The winged fruits are commonly called (a) cypsela (b) samara (c) regma (d) siliquan answer: b 25. Discover the incorrect error (w.r.t. pinnate leaf composed of composted leaf) (a) feather as outline ee (B) Leablets are attached to the Peziole's tip (c) flyers that axis bearing is a continuation of Pezioli leaflets (D) occurs in two rowsanswer: b8. The stipili are modified in Viticci in (a) Smilax (B) Asphadeli (C) Gloriosa (D) Asparagus response: at 16. Syncarpous Gynecium has two or more: CarpelsfusesFused Carpelsfree Greesallanswer: (a) tulip flower is a modified shot (b) in tomato, fruit is a capsule (c) orchid seeds has endosperm rich in oil (d) positioning in primrose A "Basalanswer: A25. Radial symmetry is located in the flowers of (a) Cassia (B) Trifolium (C) Brassica (D) Answer Pisum: C26. A single-corporate facility is (a) has only one carpel (b) produces only one seed (C) produces fruit only once in a lifetime (D) produces only a Fruitanswer: C12. (A) Basal (B) Axile (C) Centralà ¢ (d) marginal positioning? Multiple choice questions (MCQ) Subvertible fibrosis They are one, which located in which of the following: TURNIPSWEET POTATOBASSPOTATINATI in which the following options are the climbing roots found: ORCHIDSHYDRILLPEPERCUSCUTAWHAT type of leaves are evergreen plants: SISTISTENTCADCUSNOsNowhich deciduits of the following are non-essential parts of a flower: sepali and carpei and gynoecium and gynociumsec Petals Fruit has developed condensed inflorescence is: simple fruititomposite fruit fructetosterioin that of the following, the geocarpy fruits are formed: groundnutcarrotwatermelononioninoning the ovary of which of the following: Solanace Ececifico Rosace apapial Iconace aceo Gambil A Edible underground a Solanace are edible portions: more MCQCumuma longamango gingeripomoon of These ander: A2. How many plants between Indigora, Sesbania, Salvia, Allium, Aloe, Mustard, bonding, radish, .Gram and Rapa, have they stamen with different lengths in their flowers? Clearly understand the MCQ that constantly practice morphology and following multiple choice plants questions and scores well in your exams. Related articles in typical: a typical lower with superior ovary and other floral part is called: Ã, Ã, ã, polygamoushypogynousperigynousperigynousperigynousperigynouspers. The study of various external characteristics of the plant is known as vegetable morphology. The basic presence of GHeintro's milk is response: A9. Neet Ashirs can improve their knowledge with a regular practice that will help you create an exam. Which of the following is the fruit of Hibiscus Exculentus? Parts and functions of flowers in plants: it is the descending part of the vegetable axis. During germination, the seeds develop from the radium of the embryo. Coconut (a) cucumber (b) Guava (C) Plum (d) Reply Brinjal: C18. The ipantodium refers to a specialized type of (a) Drupa (B) Berry (C) Nut (D) Capsule response: A3. The seed coat is the most external cover of a seed. The ovary is a lower half in the flowers of (a) talamo (b) ovary (c) fruit (d) response inflorescence: D 5. Implerescene cymose is present in (a) brassica (b) trifolium (c) solanu (D) Answer Sesbania: C13. The central-central positioning is located in (a) Argemone (B) Dianthus (C) Brassica (D) Citrus response: B33. The standard petal of a papilionalus corolla is also called (a) crown (b) pretty (c) pappo (d) dress response vitilum: (a) Guava (B) Plum (C) Brinjal (D) Cecumbererenswer: B9. In the unilocular ovary with a single ovum the positioning is (a) axile (b) basal (c) marginal (d) free central response: b17. a) Ten (b) fifteen (c) eigtheen (d) six answers: b5. Can be defined as the ascending path of the plant axis that develops from the plumule.function: the primary function of the stem is to support and produce side appendages such as leaves, fruit, flowers and branches.laaf- the leaf is expanded, Thin and green structure that was born at the knot on the stem. Monocot can be distinguished from Dicot from: AestivativationVationVationBoth 1 and 2Non of Theseander: B4. The stems In green organs dishes that perform the functions of the leaves are known as (A) Scale (C) FILLI FILLI CLADODES (D) Answer FYLLLOCLADES: D7. The reproductive organs of the plant are fundamentally. Fruit fruits on the result of flower plants. (a) Lotus (B) Ginger (C) Turmeric (D) Answer of colocasia: D18. (a) carnivore plants (b) hydrophytes floating (c) halophytes (d) mincing hydrophytes Answer: C29. The shooting includes stem, leaves, flowers, fruits. An example of an edible underground stem is the (a) cucumber (b) carrot (c) sweet potato (d) potato "Answer: D10. The plants that produce pneumatic characteristics and vivipario show belong to (a) mesorite (b) PSAMOLITETTE (C) Alfafiti (D) Hydrophytes Answer: C2. The non-albuminous seed is produced in (a) Mazee (B) Castore (C) Grain (D) Peas Response: D22. Axis of inflorescence is: pedicelpeduncleewooleallanswer: B6. (A) four (b) five (c) six (d) three answers: c14. It is said that the fruit of Apple is a fruit of fruit because (a) its pericarp is not very flashy (b) Its endocardo is cartilaginous (c) its real fruit is located inside an edible fleshy thalamo (pseudocarpo) (D) develops from a lower response of the ovae: C 24. Androecium is a spiral by: AnthersstamensFilatoStepalsanswer: B10. In which of the following plants is the stem performs the storage and perennagement function? Which of the s Equents is a green stem modified with an internal interior? These are also indicated as root and systems. The flower is a modified shot. The morphology of flowering plants NEET MCQ PDF Questions and Answers are prepared for class 11 and NEET students. Free download of Neet Morfology of Flowering Plant important issues of key topics. A fruit that has a endocarp with sacks or sub-epidermic hairs on juice or hair on the inside of its locus, a white spongy epicarp and koriacea with Galesie It is called

(a) pome (b) pepo (c) drupa (d) answer hesperidium: b 27. vegetative propagation in pistia occurs verification (a) Storon (b) Runner (C) offset (d) Suction cup response: C12. What kind of placentation is seen in sweet pea? The roots of props are: touch rootsadzitizi Rootsecondary Rootsallanswer: B3. These MCQs completely solved on the morphology of flower plants applications are applicable to all university students, more fresh or experts and various tests and contests in college. Leaves arrangement on a stem or branch: VenationVernationInfloreEscentPhyllotaxianswer: D8. (a) Cyathium (b) IPantodiDium (C) Catkin (D) Spike Answer: B 28. Angiospermic systems show a great variety of shape, size and shape. The size varies from the Wolffia and Lemna minute (0.1 cm) to the high eucalyptus (up to 100 meters) and large banyan (Ficus Benghalensis). Some thrive well on the ground under moderate climate (mesophytes), and others in water (hydrophytes), on the sand (psamolite) or In Salini Habitats (AlogofiTi). There are some who are parasites (cushion), saprophytics (monotropus) or insectivores (utricularia). The seed coat is not thin, membranous in (a) coconut (b) arachid (c) gram (d) corn-response: a24. The ovary is in lower half in the flowers of (a) Guava (b) cucumber (c) fishing (d) cotton response: C15. The flowers are unisexual in (b) pea (c) cucumber (d) China roseà ¢ Answer: c Morphology of the plant flowery MCQ for class 11: Ã, 1. Answer: B32. The term Polyiodfoo is related to A (a) Calyx (B) Androecium (C) Gynoecium (D) Reply Corolla: B27. The flowers fundamentally the structure of sexual reproduction of the angiosperms consisting of the mainstream (a) of silk (b) cucumber (c) grape screw (d) opuntiaà ¢ Answer: D8. Practice Neet Important Questions Capità € Solute Solved from ours of flowering plant previously asked to NEET MCQ constituted by the parts gynecium, perianth and androecium.function-reproduction is the primary function of a flower. The leaves are modified in plugs in Questions: Ã, 1. (a) RIZOME (B) BLABY (C) CLADODEDE (D) Response Fillecata: C 6. The production of fruit without seeds is called (A) Pollination (B) Ovulation (C) Parthenocarpy (d) Eugenetic response: C30. The body of the plant consists of a main axis that is divided eenerally to an underground part (root) and anal part (shoot). In some aquatic plants, the root opens have loose finger gloves as coatings called root pockets that are designed for (a) balancing (b) protection from zooplanktons (c) connection to the substrate (d) storage of foodanswer products: A21. The thick roots that are blocked by the Banyan Tree are called (a) Button Rootures (B) Pneumatophores (C) Pop Roots (D) Stilt Roots Answer: C 3.Coloba (Muehlenbeckia) provide a good example of (a) Insectivori plants (b) climber (c) Phyloclade (D) Psychode's reply: C4. How many plants in the list shown below have composite fruits that develop from a walnut of inflorescence, from poppy, radish, fig, pineapple, apple, tomato, Mulberry [2012] in this article, we will discuss the parts of flowering plants and theirs Functions. Multiple choice questions, eventually can help you test the knowledge acquired through the chapter. In gram plants, beans and peas there is no endosperm.function: the primary functions of the seeds are dispersive in a new position, nourishment of the embryo, the dormancy (a) a carpel (b) a placenta in ovary (c) uni -ocular ovary (d) single egg in the response of the ovary: D 23. Carnosis fruits as an apple or Tomato holding juices that prevent dry seeds. The eggs develop in the seeds after the Root clothes are covered by during unfavorable conditions etc. In a single seeded fruit, it develops due to the presence of (a) graveperceptionà ¢ (b) root penetration in the soil (c) absorption of minerals (d) more One are correctreetwer: D20. D20. cap root which is associated with

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