



NCERT 2026

ALL EXAMPLES

Quick Revision for NEET 2026 Aspirants

Examples

- 1) Asexual Reproduction
 - I. Binary Fission : Amoeba
 - II. Budding : Yeast
 - III. Cell Division : Protists and Monera
- 2) Asexual Reproduction Structures
 - I. Zoospores : Chlamydomonas
 - II. Spores : Fungi
 - III. Budd : Hydra
 - IV. Gemmules : Sponges
- 3) Vegetative Propagules in Angiosperms
 - Eyes : Potato
 - Stolons : Strawberry, Burreed
 - Runners : Agave
 - Leaf buds : Sponges
- 4) Oestrus Cycle
- 5) Menstrual Cycle
- 6) Menopausen
- 7) Monoecious Plants (Bisexual plants)
- 8) Dioecious Plants (Unisexual Plants)

Examples

- 9) Bisexual animals (Hermaphrodites)
 - Examples: earthworms
- 10) Unisexual animals
 - Examples:
11. Parthenogenesis
 - Eusocial Hymenoptera
12. External fertilization
 - Earthworms, fish, amphibians
 - Birds : 4. Gynophytes
 - Reptiles : 5. Equisetum
13. Internal fertilization

Examples

- 14) Exogamy
 - I. Bisexual gametes, crossing
 - II. Sexual reproduction
- 15) Bisexual agents of pollination
 - Examples:
16. Parthenogenesis
 - I. Stinging insects, honeybees
 - II. Cnidaria : Budding polypoid
 - III. Reptiles (lizards and snakes)
 - IV. Birds (pigeons)
17. Internal fertilization
 - I. Earthworms, fish
 - II. Reptiles (lizards and snakes)
 - III. Birds (pigeons)
 - IV. Mammals (lizards)
18. Wind fertilization
 - Cereals
19. Water pollination
 - Water hyacinth, duckweed
- 20) Endosperm completely consumed by developing embryo before seed maturation

Examples

21. Autogamy
 - Reptiles, lizards and snakes, birds and mammals
22. Abiotic agents of pollination
23. Biotic agents of pollination
 - Insect pollinators of the flowers, wind and water
24. Wind pollination
 - Potatoes
 - Water hyacinth, duckweed
25. Water pollination
 - Wheat, rice, barley, corn, sorghum
 - Grasses of cereals, legumes, rapeseed
26. Endosperm completely consumed by developing embryo before seed maturation

Examples

1) Asexual Reproduction	i. Binary Fission : Amoeba ii. Budding : Yeast iii. Cell Division : Protists and Monerans
2) Asexual Reproduction Structures	i. Zoospores : Chlamydomonas ii. Conidia : Penicillium iii. Buds : Hydra iv. Gemmules : Sponge
3) Vegetative Propagules in Angiosperms	i. Eyes : Potato ii. Rhizome : Ginger, Banana iii. Bulbil : Agave iv. Leaf buds : Bryophyllum v. Offset : Water Hyacinth
4) Oestrus Cycle	Tiger, cows, sheep, rats, deers, dogs
5) Menstrual Cycle	Monkeys, apes and humans
6) Monoecious Plants (Bisexual plants)	Cucurbits and coconut, Chara
7) Dioecious Plants (Unisexual Plants)	Papaya and date palm, Marchantia

Examples

8) Bisexual animals (Hermaphrodite)	Earthworm, sponge, tapeworm and leech
9) Unisexual animals	Cockroach
10) Parthenogenesis	Rotifers, honeybees, some lizards, birds (Turkey)
11) External fertilization	Most aquatic organisms – Majority of algae and fishes as well as amphibians
12) Internal fertilization	i. Many terrestrial organisms – Belonging to fungi ii. Higher animals (reptiles, birds, mammals) iii. Majority of plants – Bryophytes, pteridophytes, gymnosperms and angiosperms)
13) Multicarpellary, Syncarpous pistil	Papaver
14) Multicarpellary, Apocarpus gynoecium	Michelia
15) Presence of one ovule in an ovary	Wheat, Paddy, Mango
16) Presence of many ovules in an ovary	Papaya, Watermelon, Orchids

Examples	
16) Autogamy	Viola (common pansy), Oxalis and Commelina
17) Abiotic agents of pollination	Wind and water
18) Biotic agents of pollination	Animals [Bees, Butterflies, beetles, wasp, ants, moths, birds (sunbird and humming birds), bats, some primates(lemurs) and arboreal(tree-dwelling) rodents, reptiles (gecko lizard and garden lizard)]
19) Wind pollination	Grasses
20) Water pollination	Algae, bryophytes, pteridophytes ▪ Vallisneria and Hydrilla (grow in fresh water) ▪ Zostera (grow in marine water)
Insect or Wind pollination – Water hyacinth and water lily	
21) Endosperms completely consumed by developing embryo before seed maturation	Pea, groundnuts, beans

22) Persistent Endosperm	Castor and coconut
23) Albuminous seed	Wheat, maize, barley, castor, sunflower
24) Non-Albuminous seed	Pea and groundnut
25) True fruits	Most of the fruits
26) False fruits	Apple, strawberry, cashew
27) Parthenocarpic fruits	Banana
28) Apomixis	Asteraceae and grasses
29) Polyembryony	Citrus fruits
30) Hormones released during pregnancy	▪ hCG, hPL, Estrogens, Progestogens (by placenta) ▪ Relaxin (by ovary) ▪ During pregnancy levels of estrogens, progestogens, cortisol, prolactin, thyroxine are also increased in maternal blood

Examples	
31) Natural methods of contraception	▪ Periodic abstinence ▪ Withdrawal or coitus interrupts ▪ Lactational amenorrhea
32) Barrier methods of contraception	▪ Condoms, Diaphragms, cervical caps and vaults
33) IUDs	▪ Non-medicated IUDs – Lippes loop ▪ Copper releasing IUDs – CuT, Cu7, Multiload 375 ▪ Hormone releasing IUDs – Progestasert and LNG- 20
34) Incomplete Dominance	Dog flower (snapdragon or <i>Antirrhinum</i> species)
35) Co-dominance	ABO blood grouping
36) Multiple Allelism	ABO blood grouping
37) Pleiotropy	Phenylketonuria

Examples	
38) Male Heterogamety	Humans and drosophila (XY)
39) Female Heterogamety	Birds (ZW)
40) Point mutation	Sickle cell anemia
41) Mendelian Disorders	Haemophilia, Cystic fibrosis, Sickle cell anemia, colorblindness, phenylketonuria, thalassemia
42) Chromosomal disorders	Down's syndrome, Klinefelter's syndrome, Turner's syndrome
43) Purines	Adenine and Guanine
44) Pyrimidines	Cytosine, Uracil and Thymine
45) Homologous structures (Divergent evolution)	- Forelimbs of whales, bats, cheetah and humans - Vertebrate hearts or brains - Thorns and tenders of Bougainvillea and Cucurbita

	Examples
46) Analogous structures (Convergent evolution)	▪ Wings of butterfly and birds ▪ Eye of octopus and mammals ▪ Flippers of penguins and dolphins
47) Root modification	Sweet potato
48) Stem modification	Potato
49) Adaptive radiation	▪ Darwin finches ▪ Australian Marsupial
50) Placental mammals	Mole, anteater, mouse, lemur, flying squirrel, bobcat, wolf
51) Australian mammals	Marsupial mole, numbat(anteater), marsupial mouse, spotted cuscus, flying phalanger, Tasmanian tiger cat, Tasmanian wolf
52) Passive Immunity	Colostrum, Injection in case of snake bites
53) Primary lymphoid organs	Bone marrow, and thymus

	Examples
54) Secondary lymphoid organs	Spleen lymph nodes, tonsils, Peyer's patches of small intestine and appendix
55) Fresh water fish	Catla, Rohu, and Common carp
56) Marine fishes	Hilsa, sardines, Mackerel and Pomfrets
57) Semi-dwarf varieties of wheat	Sonalika and Kalyan Sona
58) Semi-dwarf varieties of rice	Jaya and Ratna
59) Diseases caused by fungi	Brown rust of wheat, red rot of sugarcane, late blight of potato
60) Diseases caused by bacteria	Black rot of crucifers
61) Diseases caused by viruses	Tobacco mosaic and turnip mosaic
62) Free living nitrogen fixing bacteria	Azospirillum, Azotobacter
63) Cyanobacteria as Nitrogen fixers	Anabaena, Nostoc, Oscillatoria
64) Symbiotic Nitrogen fixing Bacteria	Rhizobium

Examples

65) Major biomes of India

- Tropical rain forest
- Deciduous forest
- Desert
- Sea coast

66) Predation

Prickly pear cactus and cactus feeding predator (a moth)

67) Parasitism

- Life cycle of human liver fluke
- Malarial parasite
- Cuscuta

68) A brute parasitism

Cuckoo (Koel) and the crow

69) Commensalism

- Barnacles growing on the back of a whale
- An orchid growing on as an epiphyte on a mango branch
- Cattle Egret and grazing cattle
- Sea anemone and clown fish

Examples

70) Mutualism

- Lichens – mutualistic relationship between a fungus and a photosynthesizing algae or cyanobacteria
- Mycorrhizae – association between fungi and roots of higher plants
- Pollination (zoophily, entomophily)
- Between fig tree and wasp

71) Gaseous nutrient cycle

Nitrogen, carbon cycle

72) Sedimentary cycle

Sulphur and phosphorus cycle

73) Plants with Hallucinogenic properties

Erythroxyllum coca, Atropa belladonna and Datura

74) Symbiotic Nitrogen fixing bacteria

Rhizobium

75) Free living Nitrogen fixing bacteria

Azospirillum and Azotobacter

76) Cyanobacteria as nitrogen fixer

Anabaena, Nostoc, Oscillatoria

Examples

77) Competition

Between superior barnacle *Balanus* and smaller barnacle

78) In situ conservation

Biosphere reserve, national parks, wildlife sanctuaries

79) Ex situ conservation

Zoological parks, botanical gardens and wildlife safari parks

Examples

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|--------------------------|--|
| 1) Red Dinoflagellates | Gonyaulax |
| 2) Euglenoids | Euglena |
| 3) Amoeboid protozoans | Amoeba, Entamoeba |
| 4) Flagellate protozoans | Trypanosoma |
| 5) Ciliated protozoans | Paramecium |
| 6) Sporozoans | Plasmodium (malarial parasite) |
| 7) Phycomycetes | Mucor, Rhizopus, Albugo (the parasitic fungi on mustard) |
| 8) Ascomycetes | Penicillium(multicellular), yeast (unicellular), Aspergillus, Claviceps and Neurospora |
| 9) Basidiomycetes | Agaricus(mushroom), Ustilago(smoot), Puccinia(rust fungus) |
| 10) Deuteromycetes | Alternaria, Colletotrichum and Trichoderma |
| 11) Colonial algae | Volvox |
| 12) Filamentous algae | Ulothrix and Spirogyra |

Examples

13) Isogamous reproduction	▪ Flagellated and similar in size : Ulothrix ▪ Non-flagellated (non-motile) but similar in size : Spirogyra
14) Anisogamous reproduction	Eudorina
15) Oogamous reproduction	Volvox, Fucus
16) Marine algae used as food	Porphyra, Laminaria and Sargassum
17) Algae producing hydrocolloids (water holding substance)	Algin (brown algae) and carrageen (red algae)
18) Unicellular algae rich in protein used as food supplement by space travellers	Clorella
19) Chlorophyceae	Chlamydomonas, Volvox, Ulothrix, Spirogyra and Chara
20) Phaeophyceae	Ectocarpus, Dicyota, Laminaria, Sargassum and Fucus
21) Rhodophyceae	Polysiphonia, Poryphyra, Gracilaria and Gelidium

Examples

22) Liverworts (Bryophytes)	Marchantia
23) Mosses (Bryophytes)	Funaria, Polytrichum and Sphagnum
24) Pteridophyte Classes	▪ Psilopsida : Psilotum ▪ Lycopodium : Selaginella, Lycopodium ▪ Sphenopsida : Equisetum ▪ Pteropsida : Dryopteris, Pteris, Adiantum
25) Pteridophytes having microphylls	Selaginella
26) Pteridophytes having macrophylls	Ferns
27) Pteridophytes having strobily or cones	Selaginella, Equisetum
28) Heterosporous Pteridophytes	Selaginella and Salvinia
29) Unbranched stem	Cycas

	Examples
30) Branched stem	Pinus, Cedrus
31) Bisexual gymnosperm	Pinus
32) Unisexual gymnosperm	Cycas
33) Haplontic life cycle	Spirogyra, Volvox, some species of Chlamydomonas
34) Diplontic life cycle	Fucus, Gymnosperms and Angiosperms
35) Haplo-diplontic	Bryophytes and Pteridophytes, Ectocarpus, Polysiphonia, kelps
36) Coelomates	Annelids, Molluscs, arthropods, echinoderms, hemichordates and chordates
37) Pseudocoelomates	Aschelminthes
38) Acoelomates	Platyhelminthes
39) Phylum – Porifera	Sycon (Scypha), Spongilla (Fresh water sponge) and Euspongia (Bath sponge)

Examples

40) Phylum – Coelenterata (Cnidaria)	Physalia (Portuguese man-of-war), Adamsia (Sea anemone), Pennatula (Sea-pen), Gorgonia (Sea-fan) and Meandrina (Brain coral)
41) Phylum – Ctenophora	Pleurobrachia and Ctenoplana
42) Phylum – Platyhelminthes	Taenia (Tapeworm), Fasciola (Liver fluke)
43) Phylum – Aschelminthes	Ascaris (Roundworm), Wuchereria (Filaria worm), Ancylostoma (Hookworm)
44) Phylum – Annelida	Nereis, Pheretima (Earthworm), and Hirudinaria (Blood sucking leech)
45) Phylum – Arthropoda	▪ Economically important insects – Apis (Honey bee), Bombyx (Silkworm), Laccifer (Lac insect) ▪ Vectors – Anopheles, Culex and Aedes (mosquitoes) ▪ Gregarious pest – Locusta (Locust) ▪ Living fossils – Limulus (King crab)

Examples

46) Phylum – Mollusca	Pila (Apple snail), Pinctada (Pearl oyster), Sepia (cuttlefish), Loligo (Squid), Octopus (Devil fish), Aplysia (Sea-hare), Dentalium (Tusk shell) and Chaetopleura (Chiton)
47) Phylum – Echinodermata	Asteria (Star fish), Echinus (sea urchin), Antedon (Sea lily), Cucumaria (sea cucumber) and Ophiura (Brittle star)
48) Phylum – Hemichordata	Balanoglossus and Saccoglossus
49) Urochordata	Ascidia, Salpa, Doliolum
50) Cephalochordata	Branchiostoma, Amphioxus or Lancelet
51) Cyclostomata	Petromyzon (Lamprey), Myxine (Hagfish)
52) Chondrichthyes	Scoliodon (Dog fish), Pristis (Saw fish), Carcharodon (Great white shark), Trygon (Sting ray)
53) Osteichthyes	- Marine : Exocoetus (Flying fish), Hippocampus (Sea horse) - Fresh water : Labeo (Rohu), Catla (Katla), Clarias (Magur) - Aquarium : Betta (Fighting fish), Pterophyllum (Angel fish)

Examples

54) Amphibia	Bufo (Toad), Rana (Frog), Hyla (Tree frog), Salamandra (Salamander), Ichthyophis (Limbless amphibia)
55) Reptilia	▪ Chelone (Turtle), Testudo (Tortoise), Chameleon (Tree lizard), Calotes (Garden lizard), Crocodilus (Crocodile), Alligator (Alligator), Hemidactylus (Wall lizard) ▪ Poisonous snakes - Naja (Cobra), Bangarus (Krait), Vipera (Viper)
56) Aves	Corvus (Crow), Columba (Pigeon), Psittacula (Parrot), Struthio (Ostrich), Pavo (Peacock), Aptenodytes (Penguin), Neophron (Vulture)
57) Mammalia	▪ Oviparous – Ornithorhynchus (Platypus) ▪ Viviparous – Macropus (Kangaroo), Pteropus (Flying fox), Camelus (Camel), Macaca (Monkey), Rattus (Rat), Canis (Dog), Felis (Cat), Elephas (Elephant), Equus (Horse), Delphinus (Common Dolphin), Balaenoptera (Blue whale), Panthera Tigris (Tiger), Panthera leo (Lion)
58) Tap root system	Mustard

Examples

59) Fibrous root system	Monocotyledonous plants
60) Adventitious root system	Grass, Monstera and the banyan tree
61) Prop roots	Banyan tree
62) Stilt roots	Maize, sugarcane
63) Pneumatophores	Rhizophora
64) Modified stem	Potato, ginger, turmeric, zaminkand, Colocasia,
65) Modified root	Sweet potato
66) Pinnately compound leaf	Neem
67) Palmately compound leaf	Silk cotton
68) Alternate phyllotaxy	China rose, mustard and sunflower plants
69) Opposite phyllotaxy	Calotropis and guava plants
70) Whorled phyllotaxy	Alstonia

Examples	
71) Actinomorphic	Mustard, datura, chili
72) Zygomorphic	Pea, gulmohur, bean, Cassia
73) Hypogynous flower, superior ovary	Mustard, china rose, brinjal
74) Perigynous flower, half inferior ovary	Plum, rose, peach
75) Epigynous flower, inferior ovary	Guava and cucumber
76) Valvate aestivation	Calotropis
77) Twisted aestivation	China rose, lady's finger and cotton
78) Imbricate aestivation	Cassia and gulmohur
79) Vexillary aestivation	Pea and bean flowers
80) Monadelphous androecium	China rose
81) Diadelphous androecium	Pea
82) Polyadelphous androecium	Citrus

		Examples
83)	Apocarpous gynoecium	Lotus and rose
84)	Syncarpous gynoecium	Mustard and tomato
85)	Marginal placentation	Pea
86)	Axile placentation	China rose, tomato and lemon
87)	Parietal placentation	Mustard and Argemone
88)	Free central placentation	Dianthus and Primrose
89)	Basal placentation	Sunflower, marigold
90)	Fabaceae	▪ Pulses – gram, arhar, sem, moong, soyabean ▪ Edible oil – Soya bean, ground nut ▪ Dye – Indigofera ▪ Fibers – sunhemp ▪ Fodder – Sesbania, Trifolium ▪ Ornamentals – Lupin, sweet pea ▪ Medicine - mulathi

Examples	
91) Solanaceae	Tomato, brinjal, potato, spice (chili), medicine (belladonna, ashwagandha), fumigatory (tobacco), ornamentals (petunia)
92) Liliaceae	Tulip, Gloriosa, source of medicine (Aloe), vegetables (Asparagus), and colchine (Cilchicum autumnale)
93) Endo membrane system	Endoplasmic reticulum (ER), golgi complex, lysosomes and vacuoles
94) Pigments	Carotenoids, Anthocyanins
95) Alkaloids	Morphine, Codeine
96) Terpenoides	Monoterpenes, Diterpenes
97) Essential oils	Lemon grass oil
98) Toxins	Abrin, Ricin
99) Lectins	Concanavalin A

	Examples
100)Drugs	Vinblastin, curcumin
101)Polymeric substance	Rubber, gums, cellulose
102)Macronutrients	Carbon, hydrogen, oxygen, nitrogen, phosphorous, sulphur, potassium, calcium and magnesium
103)Micronutrients	Iron, manganese, copper, molybdenum, zinc, boron, chlorine and nickel
104)Beneficial elements	Sodium, silicon, cobalt and selenium
105)Chlorosis is caused by the deficiency of	N, K, Mg, S, Fe, Mn, Zn AND Co
106)Necrosis or death of tissue is caused by the deficiency of	Ca, Mg, Cu, K
107)Inhibition of cell division is caused by the deficiency of	N, K, S, Mo
108)Delay in flowering is caused by the deficiency of	N, S, Mo

Examples	
109)Nitrifying bacteria	Nitrosomonas, Nitrococcus, Nitrobacter
110)Denitrifying bacteria	Pseudomonas, Thiobacillus
111)Vernalization	▪ Biennial plants – Sugarbeet, cabbages, carrots
112)Respiration by simple diffusion (over entire body surface)	Lower invertebrates like sponges, coelenterates, flatworms
113)Cutaneous respiration	Earthworms
114)Tracheal respiration	Insects
115)Branchial respiration (Gills)	Most of the aquatic arthropods and molluscs
116)Pulmonary respiration	Amphibians, reptiles, birds and mammals
117)2-chambered heart	Fishes
118)3-chambered heart	Amphibians and reptiles (except crocodiles)
119)4-chambered heart	Birds and mammals

Examples

120)Ammonotelic animals	Many bony fishes, aquatic amphibians and aquatic insects
121)Ureotelic animals	Mammals, many terrestrial amphibians and marine fishes
122)Uricotelic animals	Reptiles, birds, land snails and insects
123)Excretory structures	▪ Protonephridia or flame cells – flatworm (Planaria), rotifers, some annelids and the cephalochordate – Amphioxus ▪ Nephridia – earthworms and other annelids ▪ Malpighian tubules – most of the insects including cockroaches ▪ Antennal glands or green glands – crustaceans like prawns
124)Amoeboid movement	Amoeba
125)Ciliary movement	Coordinated movement of cilia in trachea, passage of ova through the female reproductive tracts
126)Muscular movement	Movement of our jaws, limbs, tongue
127)Flagellar movement	Swimming of spermatozoa, canal system of sponges, locomotion of protozoans like Euglena

Examples	
128)Fibrous joints	Sutures of skull
129)Cartilaginous joints	Between the adjacent vertebrae in the vertebral column
130)Synovial joint	▪ Ball and socket joints – between humerus and pectoral girdle) ▪ Hinge joint – Knee joint ▪ Pivot joint – between atlas and axis ▪ Gliding joint – between the carpals ▪ Saddle joint – between carpal and metacarpal of thumb
131)Multipolar neurons	In cerebral cortex
132)Bipolar neurons	Retina of eye
133)Unipolar neurons	Usually in the embryonic stage
134)Peptide, polypeptide, protein hormones	Insulin, glucagon, pituitary hormones, hypothalamic hormones
135)Steroids	Cortisol, testosterone, estradiol, progesterone

Examples	
136)Iodothyronines	Thyroid hormones
137)Amino – acid derivatives	Epinephrine
138)Hormones with membrane – bound receptors	Protein hormones
139)Hormones with intracellular receptors	Steroid hormones, idothyronines