



BIOLOGY

NEET & AIIMS

Mock test 29

Example

1. One of the causes of variation known by early agriculturists, was hidden in

A. Formation of deploid gametes

B. Fusion of identical gametes

C. sexual reproduction

D. Both (1) & (2)

Answer: C



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2. Successfully bred domesticated varieties from wild plants and elements are obtained through

A. Artificial selection

B. Selective crossing

C. Emasculation

D. all except (3)

Answer: D



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3. A field of pea has plants bearing both yellow and green seeds green sheet colour is preferred, which of the following cross if

performed repeatedly has a higher probability for obtaining pure line for green seed colour?

A. $YY \times YY$

B. $Yy \times YY$

C. $Yy \times yy$

D. $Yy \times Yy$

Answer: C



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4. By conducting_____ G. J. Mendel first demonstrate the scientific based of of_____.

A. selfing experiments, heredity and variation

B. Hybridisation experiments, chromosomal behaviour of gene

C. hybridisation experiment, inheritance and variation Himachal Bollywood

D. selfing experiments, one gene interaction

Answer: C



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5. mendelian experiments were infact the extension and development of hybridisation experiments on pea conducted by

A. Knight only

B. Goss only

C. Naudin only

D. Both Knight and goss

Answer: D



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6. select odd one out w.r.t recessive trait in pea

plant

A. green seed colour

B. green pod colour

C. yellow pod colour

D. white flower colour

Answer: B



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7. Term 'Pure line' was coined by

A. Mendel

B. Johannsen

C. Bateson

D. T.H. Morgan

Answer: B



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8. which of the following trait of garden pea is not present on 4th chromosome?

A. flower position

B. stem height

C. pod shape

D. pod colour

Answer: D



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9. Mark the incorrect statement w.r.t law of segregation

A. Each gamete contains only one allele for a gene

- B. The two alleles present in the F₁ generation segregate during random fusion of gametes, thus giving 3 : 1 ratio
- C. Each gamete is always pure for its/a trait
- D. The recessive trait which is not observed in the F₁ generation reappears in F₂ generation

Answer: B



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10. Mendel failed to obtain the same results on

A. Hawkweed

B. Lablab

C. Cucurbita pepo

D. Both (1)&(2)

Answer: D



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11. Who coined the term 'heterozygous'?

A. Bateson

B. Saunders

C. Jahannsen

D. All except (3)

Answer: D



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12. who gave mendelian inclusions the shape of laws?

A. Carl Correns

B. Hugo de Vries

C. Tschermak

D. All of these

Answer: A



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13. For heterozygous tall plant of pea undergoing selfing, what would be the sum of phenotype and genotypes obtained in F₁ generation?

A. 2

B. 5

C. 3

D. 4

Answer: B



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14. Percentage of inflated pod, wrinkled seed and axial flower obtained in F₂ generation of Mendel's monohybrid cross are respectively

A. 75%, 75%, 25%

B. 25%, 50%, 75%

C. 75%, 50%, 25%

D. 75%, 25%, 75%

Answer: D



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15. In a Mendel's monohybrid cross for the shapes of pea seeds, 1600 seeds were obtained in F₂ generation. What will be the number of round seed and hybrid round seed, respectively?

A. 1200 & 800

B. 800 & 1200

C. 400 & 1200

D. 1200 & 400

Answer: A



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16. When F₁ progeny shown intermediate phenotype between dominant and recessive phenotypes such as gene interaction is called

- A. Complete dominance
- B. Over dominance
- C. pseudodominance
- D. Incomplete dominance

Answer: D



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17. phenotypic and genotypic ratios are equal
in

- A. incomplete dominance
- B. Test cross
- C. All monohybrid crosses
- D. Both (1)&(2)

Answer: D



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18. white eye mutation leads to depigmentation in many parts of the body in *Drosophila*. it is referred as

- A. Multiple alleles
- B. Polymorphic effect
- C. pleiotropic effect
- D. Morphan syndrome

Answer: C



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19. The _____ allele representing the original phenotype is _____ type and the allele _____ is generally the _____ type/allele.

A. Functional, dominant, modified, recessive

B. unmodified, wild, modified, mutant

C. modified, wild unmodified, recessive

D. Both (1) & (2)

Answer: D



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20. When a cross is made pink flowered and red flowered snapdragon plants, what proportion of phenotype in the offspring could be expected to be

A. 0.25

B. 0.75

C. 0.5

D. 0.125

Answer: C



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21. Presence of more than two alleles for a gene in a population is referred as

A. Mutant alleles

B. Multiple alleles

C. isoalles

D. Pseudoalleles

Answer: B



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22. select the set of parents that cannot produce child with blood group 'O'

A. $I^A i \times I^A i$

B. $I^B i \times I^A I^A$

C. $ii \times I^A i$

D. $I^B I^B \times I^A I^B$

Answer: A



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23. Human beings have _____ alleles for ABO blood grouping with _____ phenotypes and _____ genotypes.

A. 4,3,6

B. 4,6,3

C. 3,4,6

D. 6,3,4

Answer: C



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24. Theoretically, the modified allele could be responsible for the production of A. a non

functional enzyme B. normal or less efficient

enzyme C. No enzyme at all

A. A only

B. A & B only

C. B only

D. A,B and C

Answer: D



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25. For ABO system of blood group in humans, allele I^A produces _____ enzyme.

A. N- acetylgalactosamyl transferase

B. Galactosyl transferase

C. N- muramic transferase

D. NAG & NAM

Answer: A



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26. which of the following is correct regarding the location and event that occurs during capacitation of sperms?

A. Epididymis (location) & Maturation of sperm (Events)

B. Male urethra (Location) & Gain in sperm motility (Events)

C. female reproductive tract (Location) & chemical changes in sperms which prepare it to fertilize ovum (Events)

D. Vas deferens (Location) & Loss of sperm
tail (Events)

Answer: C



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27. which of the followin enzyme helps sperm
to penetrate zone pellucida ?

A. hyaluronidase

B. corona penetrating enzyme

C. fertilizin

D. acrosin

Answer: D



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28. which of the following event is/are included in fast block to prevent polyspermy?

A. zona reactions

B. depolarization of ovum membrane

C. cortical reaction

D. closing of Na^+ channels of the ovum membrane

Answer: B



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29. The event that triggers the formation of ootid is

- A. binding of sperm head to receptors (ZP3) on zona pellucida
- B. Entry of sperm into secondary oocyte
- C. Cortical reaction
- D. Entry of sperm into fallopian tube

Answer: B



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30. A leads to mixing of genetic material of male and female which is known as B, which result is formation of C. Fill in the above blanks with suitable option

A. fertilization (A) & syngamy (B) &
Synkaryon (C)

B. Fertilization (A) & Apomixis (B) & Embryo
(C)

C. Syngamy (A) & Amphimixis (B) &
Synkaryon (C)

D. Syngamy (A) & Apomixis (B) & Synkaryon

(C)

Answer: C



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31. During embryonic development of human, second cleavage is completed after about

A. 30 hours of fertilization

B. 60 hours of fertilization

C. 72 hours of fertilization

D. 48 hours of fertilization

Answer: B



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32. which of the following is correct regarding cleavage division?

A. cleavage divisions are resulting in formation of blastomeres

B. cleavage divisions in mammals are slow
and synchronous

C. during cleavage there is increase in DNA
:cytoplasm ratio

D. zona pellucida breaks after 3rd cleavage
division

Answer: C



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33. in mammals embryo proper is formed from

- A. trophoblast
- B. inner cell mass
- C. Cells of Rauber
- D. Cytotrophoblast

Answer: B



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34. in humans implantation usually occurs at

A. morula stage

B. gastrula stage

C. blastocyst stage

D. Zygote Stage

Answer: C



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35. portion of endometrium lying between chorionic villi and myometrium is

- A. Decidua basalis
- B. Decidua capsularis
- C. Decidua vera
- D. Decidua parietalis

Answer: A



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36. which of the following events marks the beginning of gastrulation?

A. differentiation of inner cell mass into epiblast and hypoblast

B. formation of three germ layers

C. formation of primitive streak

D. formation of chorionic villi

Answer: C



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37. find the odd one w.r.t germ layers which form the following structures?

A. Gonads

B. Adrenal cortex

C. kidneys

D. Iris muscle

Answer: D



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38. presence of which hormone is diagnosed in Gravidex test?

A. hCG

B. hPL

C. Chorionic thyrotropin

D. Estrogen

Answer: A



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39. which of the following statements is incorrect?

A. placenta is formed by structures

contributes by both mother and fetus

B. TORCH infections are major cause of

miscarriage in first trimester

C. Relaxin facilitates parturition by

softening bones of public symphysis

D. there is no mixing of material and foetal blood occur during foetal development

Answer: C



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40. which of the following is correct regarding embryonic development?

A. Heart sound of the foetus can be heard using stethoscope usually after four

week of gestation

B. First movement of foetus occurs just after 3rd month

C. Implantation occur at morula stage

D. Allantois serve as site of blood cell synthesis in foetal stage

Answer: A



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41. Descending of testis into scrotal sac occur during

- A. 3rd month of gestation
- B. 5th month of gestation
- C. 7th month of gestation
- D. after birth of foetus

Answer: C



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42. Which extra embryonic membrane in human prevents desiccation of embryo inside uterus ?

A. Amnion

B. Chorion

C. Allantois

D. Yock sac

Answer: A



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