## Topical test genetics and variation.

- 1. Which one of the following representations of genotypes would produce only one type of gametes?
  - A. TtHh
  - B. TtHh
  - C. TTHh
  - D. Tthh
- 2. A man with allele for normal color vision married a woman whose father was color blind. The probability of a couple getting a child with a defective allele is
  - A. 1/4
  - B. ½
  - C. 1/3
  - D. 3/4
- 3. A couple had children with a disorder that appeared only in sons. Which one of the following is true about this occurrence? The disorder is
  - A. Sex linked and the mother is a currier
  - B. Caused by multiple allele
  - C. Sex linked and both parents are carrier
  - D. Sex limited to males and the father is a carrier
- 4. When a tall red flowered plant was crossed with a short and white flowered plant, all the offspring were tall and red flowered. When F1 plants were selfed, the F2 plants' phenotypes were in the ratio of 3:1. This occurrence suggests the occurrence of
  - A. Epistasis
  - B. Recombination
  - C. Crossing over
  - D. Linkage
- 5. A man of blood group **B** married a woman of blood group **AB**. Which one of the following blood group types would not be of their child?
  - A. AO
  - B. BO
  - C. AA
  - D. BB
- 6. Sickle cell anemia is caused by a double recessive gene and sufferers usually die before maturity. This continued existence of the sickle cell allele among the human population demonstrates
  - A. Drug resistance
  - B. Heterozygous advantage
  - C. In-breeding
  - D. Genetic drift

- 7. Albinism in corn plant is due to double recessive gene which causes them to die before maturity. The trait however continues to appear in generation because
  - A. Albina plant can develop chlorophyll when exposed to light
  - B. Normal green plants may carry recessive alleles
  - C. New varieties may be produced by crossing-over in albino plants
  - D. Mutation may occur to change albino plant to green
- 8. An occurrence of phenotypic ratio of 3:1 in a dihybrid cross is an indication of
  - A. Linkage
  - B. Crossing of over of chromosome
  - C. Failure of homologous chromosome to separate
  - D. Dominance
- 9. In flowers, the heterozygous condition of the alleles for red petal [R] and white [W], are pink. Which one of the following proportions and color of petals is correct if a pink flowered plant is crossed with a red flowered plant

A. 3red: 1 whiteB. 3 red: 1 pinkC. 1 pink: 1 redD. 1 pink: 1 white

10. Use the information to answer questions 10 and 11

In mice, yellow for [Y] is dominant over grey for [y] when two mice were mated, the offspring were in the ratio of 2 yellow: 1 grey. From the results, which of the following were likely genotype of the parents?

- A. Both were homozygous dominant
- B. Both are heterozygous
- C. one was heterozygous and the other homozygous dominant
- D. Both were homozygous recessive
- 11. Which of the following best explains results?
  - A. Double recessive allele for color is lethal
  - B. Heterozygous condition for color is lethal
  - C. For color could be sex link
  - D. Double dominant allele for color is lethal
- 12. According to Mendel, all the following are correct except
  - A. Each characteristic of an organism is controlled by a pair of alleles
  - B. Each allele is transmitted from generation to generation in a discrete unit
  - C. There are several varieties of allele of each from each parent
  - D. Each organism inherits one allele of each pair, from each parent
- 13. Which one of the following statements is not correct about a test cross?
  - A. It is carried out on an organism with dominant phenotype
  - B. The offspring of the cross may all have dominant phenotype
  - C. The organism of unknown genotype is crossed with a homologous dominant individual
  - D. The offspring of the cross may have the ratio of 1 dominant phenotype: 1 recessive phenotype

- 14. Mendelian expected probabilities of genotypes in a cross occur when
  - A. Small number of offspring are produced
  - B. Migrations occur in the population
  - C. Mutation arises
  - D. Fertilization is random
- 15. Establishing the genotype of an organism by crossing it with a homologous recessive individual is carrying out a
  - A. Test cross
  - B. Dihybrid cross
  - C. Back cross
  - D. Monohybrid cross
- 16. In guinea pigs, the allele for rough coat (R) is dominant over one for smooth coat (r) and that for black coat (B) is dominant over one for white coat (b). the alleles for coat type and color are not linked. A cross between rough black pig and rough white one produced 28 rough black, 31 rough white, 11 smooth black and 10 smooth white. Which one of the following could be the genotype of the parent?
  - A. RrBb xRrbb
  - B. RRBB x RRbb
  - C. RRBb x Rrbb
  - D. RrBB x Rrbb
- 17. Which one of the following is true about sex-linked characters in human?
  - A. Female never suffers from the trait
  - B. Father do not pass on the character to their son
  - C. Females are either normal or carriers
  - D. Male are either carriers or sufferers
- 18. Which of the following cannot be a parent of a child of blood group O?
  - A. Man, of blood group A and woman of blood group B
  - B. Both man and woman of blood group A
  - C. Both man and woman of blood group B
  - D. Man, of blood group AB and woman of blood group O
- 19. A rhesus positive fetus whose mother is rhesus negative may not be born alive because the
  - A. Mothers body produces antigens against fetal antibodies
  - B. Fetus lack antibodies against the mothers' antigens
  - C. Mother's body produces antibodies against the fetal antigens
  - D. Mother's red blood cells mix with the fetal blood
- 20. Which one of the following is true of linked characteristics? They
  - A. Are always transmitted as a single block
  - B. Are allelic to each other
  - C. Occur on non-homologous chromosomes
  - D. Can be transmitted independently

21. In h	tured questions  numan albinism is caused by an autosomal receive allele. On average, 1	person in
	000 is an albino. Give two characteristics of an albino.	(02 marks)
(b)	Using Hardly formula $P^2 + 2Pq + q^2 = 1$ , determine the (i) Frequency of the albino allele in the human population.	(03 marks)
	(ii) Frequency of the heterozygous genotypes in the population.	(03 marks)
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		•••••
	Explain why it is difficult to eliminate allele from a population.	(02 marks)
22. (a)	Explain the meaning of the Hardy-Weinberg equilibrium principle.	
		•••••
(b)	State four conditions that must be fulfilled in order for the principle to	hold true (02 marks)
		•••••
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(c)	Brown eyes in a human population is caused by a dominant. If in a popula the people have brown eye, using Hardy-Weinberg formula, determine the of the population who are.	
	(i) Heterozygous for eye colour. show your working.	(04 marks)
	(ii) Homozygous dominant for eye colour. Show your working.	(02 marks)
Me doi	an oil seed plant species, the allele for tallness is dominant over that for dweanwhile the allele for chlorophyll production and non-chlorophyll show in minance. The heterozygous plants are variegated.  Using suitable symbols, construct a diagram of a cross between a tall plant leaves and a dwarf plant with variegated leaves, to show the genotype and of the offspring	complete  It with green
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(b)	Explain why 25% of the offspring of the cross in (a) would fail to survive	(02 marks)
[col	oultry, feather color is controlled by two sets of alleles, <b>W</b> [white] dominatored] and B [black] dominant over b [brown] A foul heterozygous for both wBb] is white.	
_	<del>-</del>	(02 marks)
(b)	Work out to show the phenotypic ratio of crossing a white cock (WwBb), brown hen.	with (08 marks)
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	(c)	State the possible genotype of a black fowl
25.		figure below shows how sickle cell anemia has affected a family line. Sickle cell mia is a recessive genetic defect which is not sex-linked individuals are numbered 1 2 12
		Key
		Affected female
		Unaffected male
		Unaffected female Affected male
	(a)	State the number of all individuals in the family line that are certain to be heterozygous for this gene. (1marks)
	(b)	What is the probability that individual <b>6</b> is heterozygous for this gene? (show your working)? (03 marks)
	(c)	The parasite which cause malaria digest hemoglobin in the red blood cells. Suggest two reasons an individual who is heterozygous for this gene may show resistance to malaria. (03 marks)

		have sickle cell trait.	(3marks)
26	. (a) Di	stinguish between sex linked and sex-limited genes.	(03 marks)
		olor blindness in man is caused by a recessive gene found on X-chromo (i) A boy with normal eyesight married a color blond girl. Using suitable work out the probability of producing a normal girl.	
	(ii	If one the daughters from the marriage in (b)(i) above married a married eyesight, what is the probability that they will produce a boy with no eyesight?	

a) U	neration. sing suitable symbols, work out the F1 generation. If the genes for a						
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	was however observed that when	n the tes	st cross	of F1 g	eneratio	n was cai	rried ou
	ollowing results were obtained. road abdomen, long wings	380					
	arrow abdomen, vestigial wings	396					
	road abdomen, vestigial wing	14					
	arrow abdomen, long wing	10					
	alculate the distance in units betw	_	e genes	for abd	omen wi	idth and	wing le
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u)	State four situation where Mendel's laws would not apply.
	In an animal's species, individual that are homologous for gene A or its allele d Another independent gene B in the homozygous state, blocks this lethal effect, otherwise gene B has no other effect on the organism.  (i) Workout the expected phenotypic ratio of the viable offspring in a cross of individuals of AaBb and AaBB genotypes.
_	tate the type of gene interaction in (b) (i)