ANIMAL HUSBANDRY AND APICULTURE-QUESTION BANK

1.	A cross between White Leghorn and Rhode Island Red is called						
	a). Out crossing	b). Cross breeding	c). Line	breeding	d).Close breeding		
2.	Find the wrongly matched						
	a). Ian Wilmut – Do	lly					
b). V.M.Ingram – sickle cell haemoglibin							
	c). Archibold Garro	d – alkaptonuria					
	d). Beadle and Tanti	um – One gene one poly	ypeptide o	<u>chain</u>	\wedge		
3.	erent breeds is called						
	a). Out cross	b). Mule		c). Hinny	d). Cross breed		
4.	ale, worker and queen honey						
	a) 16-16-32	b) 32-16-16	c) 16-3	32-32	d) 16-32-16		
5. In animals Totipotency is exhibited by							
	a). Gametes	b). Meristematic ce	ells	c). Zygote	d). cancer cell		
6.	The scientific name of "Scampy"						
	a) Macrobrachium r	<u>osenbergii</u>	b) Pen	aeus monodon			
	c) Macrobrachium n	nalcomsoni	d) Pen	aeus indicus			
7.							
	a) Clean and perfect feathers		b) Small breast bone				
	c) Thin, soft, oily skin		d) Rour	d) Round and dry vent			
8.	The clone of the lamb produced by Ian Wilmut resembles						
4	a). to the mother which gave birth to it			b). to the lamb from which udder cell is taken			
	c). to the mother into which balstocyst is implanted			d). to the father used for fertilization			
9. The number of secondary oocytes ovulat			ed in sup	er ovulation			
	a). 8 to 32	b). 6 to 8		c). 1 to 4	d). many		

www.sakshieducation.com

10

A mule can be obtained by crossing

	a). Jack and Jennet	b). Stallion and mare	c). Jack and mare	d). Stallion and Jennet				
11.	Progeny test is cond	ucted to assess						
	a). sex limited genes J	present in females	b). sex limited genes	present in males				
	c). sex linked genes p	resent in males	d). sex influenced ge	enes present in males				
12.	The following are the statements with regards to out breeding							
	I. It is the breeding of	unrelated animals						
	II. It is highly effective for characters that are under the control of genes that are polygenic and cumulative							
	III. It favours genetic	uniformity.						
	The correct statement	s are	+					
	<u>a). I & II</u>	b). II & III	c). I & III	d). All				
13.	To achieve totipotency 'fused cell' of animals should possess							
	a). cytoplasm of egg cell and nucleus of sperm							
	b). cytoplasm of egg cell and nucleus of somatic cell							
	c). cytoplasm of zygote and nucleus of sperm							
	d). cytoplasm of udder cell and nucleus of egg cell							
14. A queen honeybee, heterozygous for a dominant trait mates with drone that shows the same trait. Which of the following is true about her offspring/								
	a). All females express dominant trait and males exhibit dominant and recessive traits in 1:1 ratio.							
	b). All males express dominant trait and females exhibit dominant and recessive traits in 1:1 ratio							
	c). All females express dominant trait and all males express recessive trait							
	d). Both males and females exhibit dominant and recessive traits in 1:1 ratio each							
15. When a cow is crossed to a bull and the female progeny is found to be high yielding for milk than its mother, it can be inferred that								
4	a) Genes for high milk	yield are more in number in	n female parent than that of	of male				
	b) More number of hig	h milk yield genes are inher	rited from male parent tha	<u>n female</u>				
	c) More number of hig	h milk yield genes are inher	ited from female than ma	le				
	d) High milk yield gen	es are inherited only from n	nale parent but not from fe	emale				
www.sakshieducation.com								

www.sakshieducation.com

16. The lamb (Dolly) produced by organism cloning done by Ian Wilmut is genetically and phenotypically identical to

- a) Surrogate Scottish black face eve
- b) Scottish black face eve from which an egg cell was collected
- c) Finn Dorset eve from which the udder cells were collected
- d) Scottish black face eve from which udder cell was collected

17. In poultry birds which of the following diseases can spread through contaminated food and water

- a) Infectious bursitis, Infectious coryza and Aflatoxicosis
- b) Roup disease, CRD and Moniliasis
- c) New castle disease, Fowl cholera and Aspergillosis
- d) Marek's diseases, Gumboro disease and Thrush

18. Read the following and select the correct combination

Disease	Pathogen	Symptoms of disease
A) Gumboro	1BD virus	Enlargement of bursa of Fabricius
B) Chronic respiratory	Haemophilus gallinarum	Nasal discharge with foul smell
disease		
C) Aspergillosis	Aspergillus flavus	Reduced immunity
D) Fowl cholera	Pasteruella avicida	green diarrhoea
a) A and B b)	B and C c) C a	nd D <u>d) A and D</u>

19. Find the wrong combination

- a) Herpes virus enlargement of sciatic nerve
- b) Paramyxovirus enlargement of spleen
- c) Haemophilus gallinarum nasal and eye discharge with foul smell
- d) Aspergillus flavus reduced immunity

www.sakshieducation.com

- 20. Following are the popular hybrid broilers raised in India
 - a) Babcock, Hyline b) Hisex, Hubbard c) Vencobb, Babcock d) Vencobb, Ross
- **Note:** a) Both A and R are true and R is correct explanation of A
 - b) Both A and R are true, but R is not a correct explanation of A
 - c) A is true, but R is false

- d) Both A and R are false
- 21. **Assertion (A):** Milk yield in cattle is a quantitative character
 - **Reason (R):** Genes for milk yield are sex linked and polygenic with cumulative expression
- 22. **Assertion (A):** The crossing of unrelated individuals results in the progeny with increased vigour
 - **Reason** (R): The offspring produced due to crossing of different breeds has large number of loci with dominant genotypes than either of the parents
- 23. <u>Assertion (A):</u> Macrobrachium rosenbergi is the most suitable scampy for the culture

 Reason (R): It is a eurythermal and euryhaline animal
- 24. **Assertion (A):** Fish meat is important for brain
 - **Reason** (R): Fish meat is rich in non-essential amino acids like methionine and lysine
- 25. **Assertion** (A): Coccidiosis and worm infections are less common in deep litter system
 - **Reason(R):** Bird droppings are decomposed quickly in the deep litter system
- 26. **Assertion** (A): Scampy is most suitable for culture
 - **Reason** (R): Scampy is stenothermal and stenohaline and shows fast growth

KEY

1-b 2-d 3-d 4-c 5-c 6-a 7-c 8-b 9-b 10-c 11-b 12-a 13-b

14-a 15-b 16-c 17-a 18-d 19-b 20-d21-c 22-a 23-a 24-c 25-a 26-c