**LIVESTOCK AND POULTRY MANAGEMENT**

Multiple choice questions

1. Binomial system of classification was given by

**a. Linnaeus**     b. Lamarck       c. Darwin           d. Lennac

2. Which of the following is the non-ruminant?

a. Cattle          b. Goat           **c. Pig**                   d. Deer

3. Which animal has minimum chromosome number?

**a. Pig**                b. Sheep           c. Goat          d. Horse

4. Act of parturition in cat is known as:

a. Kidding         **b. Queening**        c. Kindling       d. Foaling

5. Group of animals known as clowder in which animal?

a. Rabbit           b. Guinea Pig       **c. Cat**            d. Horse

6.  Act of mating in sheep is known as

**a. Tupping**        b. serving         c. covering        d. Coupling

7. Young one of cat is known as

a. Kid                  b. Baby            c. Farrow             **d. Kitten**

8.  Castrated male of horse is known as

**a. Gelding**       b. Wedder       c.  Bullock        d. Steer

9. Meat of buffalo is known as

a. Beef        **b. Carabeef**         c. Mutton       d. Chevon

10.  Which of the following is the family of sheep?

a.Suidae      b. Ovidae**c. Bovidae**      d. Capridae

11. Adult male and female of horse is known as:

**a. Stallion and Mare**    b. Stallion and Equine c. Buck and doe d. Tup and

12.  Which of the following is the common name of chicken?

***a. Gallus domesticus*** *b.Meleagridis gallopavo c.Oryctolagus cuniculus    d.Capra hircus*

13. Gestation period of horse (in days) is:

a. 363              b. 444          **c. 336**           d. 633

14. Normal body temperature of cattle is (°F):

**a. 100.8 - 102.4**     b. 100.4 – 101.7      c. 100.9 – 102       d. 101.6 – 103

15. Which of the following animals have maximum pulse rate:

a. Horse     b. Cattle       c. Pig       **d. Dog**

16. Respiration rate per minutes of fowl is

a. 20-30           b. 12- 16     c. 5-12       **d. 40-50**

17. Length of estrus cycle in goat (in days) is

**a. 20**     b. 21     c. 17      d. 28

18. Length of proestrus in dog (in days) is

a.7       b. 3           **c. 9**          d. 12

19. Number of progenies produced per parturition of sow is

a.10     **b. 14**      c. 7      d. 9

20. Sub - order perissodactyl refers to

a. Even – toed ungulates    **b. Odd- toed ungulates**   c. Carnivores    d. Pouched mammals

21. Study of animal behavior is called

a. Etymology        b. Behaviorlogy                 **c. Ethology**         d. Ethos

22. Split estrus occurs in which of the following animals:

a. Goat                 b. Ewe            c. Cow         **d. Mare**

23. Time of ovulation in cow is

**a.10-15 hrs. after end of estrus**    b.12- 24 hrs. after end of estrus     c. 10 -15 hrs before end of estrus d. 12-24 hrs before end of estrus

24. Which animal has maximum semen volume?

a. Horse      **b. Boar**          c. Bullock               d. Dog

25. Which mineral is highest in fish?

a. Sodium              b. Chlorine         **c. Potassium**      d. Sulphur

26. Which of the following animal have maximum sperm in one ml of ejaculate?

a. Buck              **b. Cock**        c. Bull                 d. Dog

28. Which of the following animals has maximum number of viable sperms per ejaculate?

a. Ram      b. Stallion     c. Dog             **d. Buck**

29. Which of the following animal have silent heat?

a. Cow         **b. Buffalo**               c. Goat                   d. Sheep

30. Cow should be bred (in days) postpartum

a. 10- 13            b. 13-15 days             c. 15- 18 days       **d. 60 days**

31. Duration of heat occurs in sow (in hrs), postpartum is:

a.12             b. 24             **c. 48**             d. 60

33.  Uterus involutes to its normal size (days postpartum) in cow:

**a. 45 days**        b. 28 days                c. 48 days                d. 30 days

34. Age of sexual maturity (in month) in dogs is:

a. 10-12              b. 12-18                **c. 18-24** d. 24-30

35. Semen collection frequency of cattle (times per weeks) is

a.1           **b. 3**        c. 5      d. 7

36. Site of semen deposition is uterus in which of the following animals:

a. Boar    b. Stallion       c. Dog     **d. Both a and b**

37. Which of the following is the oldest domesticated animal?

a. Horse       **b. Dog**          c. Cow       d. Camel

38. Which of the following animal have maximum dressing percentage?

a. Goat      b. Sheep      **c. Swine**       d. Cow

39. Age of weaning in goat (in weeks):

a.14           **b. 16**           c. 18                  d. 20

40. Age of castration in cattle (in weeks) is:

a. 11-14                 b. 16 -18              **c. 8- 10**                      d. 14 -16

41. Age of dehorning in cattle (in days) is :

a.7                        **b. 10**                   c. 13                          d. 16

42. Marketable age (in month) and body weight (Kg) of swine are respectively:

**a. 6-8 and 68**          b. 3-6 and 36        c. 8-10 and 70             d. 10-12 and 180

  43. Female cattle showing the sign of advanced pregnancy is known as:

**a. Springer**              b. Full fruit                   c. Both a and b              d. Full term

44. The feed conversion efficiency is maximum in:

a. Cattle               **b. Poultry**                   c. Pig                          d. Camel

45. Smallest piglet of a litter which is expected to farrow at last is known as:

a. Card            b. Crit          c. Runt       **d. All**

46. Farming in which 50% or more obtained from a single source is known as:

**a. Specialized**         b. Diversified       c. Mixed             d. None

47. Dry matter requirement of buffalo per 100 kg b.wt. (In Kg) is

a.2            b. 2.5         **c. 3**         d. 3.5

48. Creep feed for swine should contain:

a.16% protein                b. 18% protein     **c. 20 % protein**            d. 24% protein

49. Daily requirement of protein in dog

 **a.3gm protein/kgb.wt/day**     b. 2gm protein/ kgb.wt/day c. 5gm protein/kgb.wt/day    d. 4gm protein/ kgb.wt/day