## THE REAL PRIVATE TEACHER GUIDES SPECIAL Mock Trial - I- 2023 INTEGRATED SCIENCE

- 1. Culex/ female culex mosquito
- 2. Helps in rain formation
- 3. Total health for all./ All must participate./ Services must be available.
- 4. It feeds on vegetation/ grass/ plants.
- 5. By putting rat guards.
- 6. Being faithful to each other.
- 7. Androecium/ stamen
- 8. It produces pollen grains.
- 9. To keep the broken bone in position.
- 10. Shoot system
- 11. Clay soil
- Help to determine time/ direction/ provide shade.
- 13 Respiration
- 14. By injection
- 15. Curtain wall
- 16. chemical
- 17. To destroy hiding places for snakes/ rats/ tsetse flies/ promotes sanitation.
- 18. Canine tooth
- 19. To tear flesh
- 20. By shearing
- 21. iron
- 22. Oral Rehydration Solution.
- Still birth/ premature birth/ under weight birth.
- It prevents corona virus from entering the nose.
- 25. Draught/ work type cattle.
- 26. It delays the next pregnancy.
- 27. They get carbon dioxide or manure.
- 28. Hilum
- 29. It stores food for the growing embryo.
- 30. Circulatory system.
- 31. External fertilization.
- 32. Objects are pulled down.
- 33. It helps yeast to multiply/ reproduce.
- 34. Enzymes
- 35. It is filtered/warmed/moistened
- 36. Drug prescription.
- 37. It prevents over dose/ under dose/ drug poisoning/ drug misuse
- 38. 30 days/ a month
- 39. Termites live in the soil./ get water/ air in the soil.
- 40. liver

- 45.a). small intestines/ileum
  - b). Tape worms feed on digested food.
  - c). Eating well cooked meat/ regular deworming/ eating washed raw fruits.
- 46. (a) When finding volume of an irregular object.
  - (b) It is marked/graduated
  - c) cubic units
  - (d). eureka can/ over flow can
- 47. (a) Fire extinguisher (b) to put out fire
  - (c) For easy identification
  - (iv) carbon dioxide
- 48.a). safety pin (b) Taxi/ hospital/ school/ bus/ industries.
  - (c) To know what to do./ save life.
- 49.a). It helps them to be carried easily by wind.
  - (b) hooks
  - (c). They attach them to the animal body.
  - (d). To enable them colonize new areas/ Prevents extinction of plants./ Reduce competition for nutrients and space.
- 50.a).(i) germination (ii). photosynthesis
  - b). germination/ shedding leaves/ flowering/ fruiting/ reproduction.
  - c). They help them to grow/ multiply
- 51.(a) sun/volcanic eruption/ hot spring/ electricity/ fire
  - (b)It helps to generate solar energy.
  - (c). It dries crops/water
- 52.a). Apiary (b). worker/ drone/ queen
  - c). To repair the hive.
- 53.a). water/sun/animals/soil
  - b). They can be replaced naturally once used/can't get finished.
  - c). It reduces deforestation rate
- 54.a). Distillation (b)(i) evaporation
  - ii). condensation
  - c). Distillate
- 55.a).(i) Wash hands with clean water and soap.
  - (ii). Measure one litre of clean boiled water.
  - (iii). Measure one levelled teaspoonful of salt and eight levelled teaspoonful of sugar.
  - (iv). Stir until the two dissolve.

Code - RM 21

41.a). This is the growing of different crops on the same piece of land seasonally.

- b). it controls pests./ improves soil fertility/ controls soil erosion.
- c). It breaks down the life cycle of pests./ starves pests.
- 42.(i).mating of closely related animals
  - ii). mating of different pure animal breeds.
  - iii). mating of different families of the same breed.
  - iv). Mating distantly related animals with common ancestors.
- 43.a). W anaemia/ sickle cell (ii) X AIDS
  - (b). (i). They carry oxygen around the body.
  - (ii). They fight disease germs.
- 44.a).lt leads to lung cancer./ bronchitis/ emphysema
  - b). lung cancer/ asthma
  - c).(i) It moves down wards/ contracts
    - (ii) It moves up wards and outwards

nspire