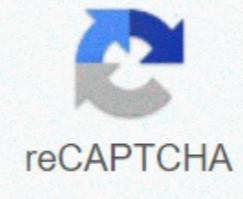




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Which of the following statements is not true regarding protection of a worksheet in excel

A) You can add more than one check condition B) You can set the condition to search for Bold and use italic text on them. C) You can use font, border, and pattern formats that meet certain conditions D) You can delete any condition from the Conditional Formatting dialog box if it is not necessary Microsoft Excel Microsoft Office ICDL In MS Excel you can set the condition for Bold and use italics under conditional format. I think ANS B is wrong. 1. The objective of environmental education is (a) to raise awareness of environmental education(b) To educate environmentally sound behaviour(c) Create an environmental ethic that promotes awareness of the ecological interdependence of economics, social and political(d) All listed Above Source: eastspringsec.moe.moe.edu.sg2. What is not the impact of human activities? (a) Groundwater depletion(b) Destruction of mangroves and sheep(c) Increased extinction rate of species(d) None of the above3. Environmental education is only relevant at (a) primary school level(b) Secondary school stage(c) Collage(d) All phases4. The atmosphere extends to a height of about 10,000 km. Divide into the following four heat layers (1) of the Mesosphere(2) Stratosphere(3) Thermosphere(4) Tropose starting from the earth's surface upwards is: (a) 2, 4, 1, 3(b) 4, 2, 1, 3(c) 4, 2, 3, 1(d) 2, 4, 3, 15. Which of the following conceptual components of the environment are efficient transporters of substances? (a) Atmosphere and hydrosphere(b) Atmosphere and lithosphere(c) Hydrosphere and lithosphere(d) Lithosphere and biosphere6. The biosphere is(a) The solid shell of inorganic materials on the surface of the Earth(b) A thin shell of organic matter on the surface of the Earth consisting of all living creatures(c) Sphere occupying the maximum volume of all spheres(d) All of the above7. Which of the following conceptual spheres of the environment has the least capacity to store the substance? (a) Atmosphere(b) Lithosphere(c) Hydrosphere(d) Biosphere8. What of the following examples is an example of the impact of development activities on the hydrosphere? (a) Air pollution(b) Soil pollution(s) soil erosion(d) Water pollution9. The weather occurs in Earth:(a) Troposphere(b) Mesopshera(c) Ionosphere(d) Thermosphere10. The biosphere is a term used to show: (a) The entire atmosphere consisting of the troposphere, the Stratosphere, mesosphere i thermosphere(b) The whole hydrosphere represents a whole collection of water above the Earth, or i u earth(c) The small zone of the Earth, in which the lithosphere, hydrosphere and atmosphere dodjuu contact(d) The whole lithosphere represents a firm Earth and its interior. The term ecology was introduced by: (a) Haeckel(b) Odum(c) Tansely(d) Ramdeo Mishra12. A study of the interactions between live and Organisms and environment is called (a) Ecosystem(b) Ecology(c) Phyto-geography(d) Phytosecology13. The ecosystem consists of (a) green plants and animals(b) Green plants and degraders(c) Producers and consumers(d) Green plants, animals, decomposers and abiotic environment14. The environment that has been altered by human activities is called (a) Natural environment(b) Anthropogenic environment(c) Modern environment(d) Urban environment15. Which of the following statements is not true? (a) Inorganic nutrients are recycled in the ecosystem(b) Energy flows through the ecosystem in the form of C-C bond(c) Energy is recycled in the ecosystem(d) The breathing process releases energy16. The driving force in the ecosystem is (a) Plants(b) Solar energy producers(d) Biomass energy17. The physical and chemical components of the ecosystem are (a) Biodiversity structure(b) Abiotic structure(c) Both(d) None of these18. Which of the following is the abiotic component of the ecosystem? (a) Bacteria(b) Plants(c) Hummus(d) Fungus19. Which of the following is a possible producer in the ecosystem? (a) Plants(b) Animal(s) Human beings(d) Fish20. Organisms that feed on dead organisms and outsecretaries of living organisms(s) Degradation(b) Consumers(c) Producers(d) Blenders21. Tropical level refers to:(a) Area in tropics(b) Proportion of the organism in the food chain(c) Position of the organism in the ecosystem(d) Position of the organism in biom22. In the food chain, animals represent: (a) the first tropical level(b) The second tropical level(c) of intermediate tropical level(d) Final tropical level23. The food chain in which micro-organisms break down dead producers is called: (a) Consumer food chain(b) Food chain Predator(c) Parasitic food chain(d) Food chain Detritus24. The food chain begins with (a) Grower(b) herbivores(c) Carnivores(d) Omnivores25. In the food chain, people (a) secondary consumers(s) are primary consumers(d) primary and secondary consumers26. What is the correct food chain? (a) Phytoplankton — Zooplankton - Fish(b) Zooplankton — Phytoplankton — Fish(c) Zooplankton — Protozoanci - Fish(d) Grass - Fish — Zooplankton27. The food web consists of (a) inter-locking food chain(b) Manufacturers, consumers and decommissioners(c) Part of the food chain(d) A set of similar consumers28. Food networks are (a) One type of food(b) Not related to food chains at all(c) Interconnected food chain regime(d) Linear distribution of food chains29. The pyramid of numbers is given by Haeckel(b) Odum(c) Elton(d) Tansely30. What ecological pyramid is always up? (a) Pyramid of number(b) Biomass pyramid(c) Pyramid of energy(d) Pyramid of numbers and biomass31. The ecological pyramid refers to (a) the pyramid of energy(b) Pyramid of number(c) Biomass pyramid(d) All of the above32. The ecosystem should not be Whereas: (a) It is in a state of homeostasis(b) It has plants and animals so(c) Permanently gets solar energy(d) Degradation is present in this 33rd year. The energy flow in the ecosystem is given by: (a) Haeckel(b) Odum(c) Tansely(d) Ramdeo Mishra34. The energy flow in the ecosystem shall always be:(a) one-way(b) cyclic(c) reversible(d) multi-directional directional35. The primary producers in the forest ecosystem are: (a) Chlorophyll containing trees and plants(b) herbivore(c) of meaty(d) bacteria and other micro-organisms36. The desert between the following, which is not a cold desert is:(a) Golbi Desert(b) Patagonian Desert(c) Desert atacama(d) Majava desert37. The darker zone in lakes where light penetration is negligible is called: (a) Euphotic zone(b) Limnetic zone(c) benthic zone38. The area of the sea situated above the inland shelf is known as:(a) Bathyl zone(b) Neritic zone(c) area of the a cliff(s) of the coastal zone39. Which of the following is not biom freshwater? (a) Lotic(b) Lentic(c) Spings(d) Deep sea40. The tendency of pollutants to become concentrated at successive tropic levels is known as:(a) Biomgnisfication(b) Biorithm(c) Bioremediation(d) Biopiracy41. Eutrophication is:(a) Improved water quality status of lakes(c) Consequence of the accumulation of plant nutrients in bodies of water(c) Carbon cycle process(d) Water purification technique42. Increase in fauna and reduction of flora would be harmful due to the increase: (a) Disease(b) CO(c) O2(d) Radioactive pollution43. The largest nitrogen tank on our planet is: (a) Ocean(b) Atmosphere(c) Biosphere(d) Fossil Fuels44. For reasons of exaggeration: (a) Soil erosion(b) Retention of usable species(c) Productive soil(d) All of the above45. In the world, India's economy is: (a) The largest(b) Third largest(c) The second largest(d) the fourth largest 46. In the service exit, India:(a) 10(b) 12(c) 15(d) 4Responsibility:Multiple selection questions:1. (d); 2. (d); 3. (d); 4. (b); 5. (a); 6. (b); 7. (a); 8. (d); 9. (a); 10. (c); 11. (a); 12. (b); 13. (d); 14. (b); 15. (c); 16. (c); 17. (c); 18. (c); 19. (a); 20. (a); 21. (c); 22. (c); 23. (d); 24. (a); 25. (d); 26. (a); 27. (a); 28. (c); 29. (c); 30. (c); 31. (d); 32. (a); 33. (b); 34. (a); 35. (a); 36. (d); 37. (d); 38. (b); 39. (a); 40. (a); 41. (b); 42. (b); 43. (b); 44. (a); 45. (d); 46. (c) (c)

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