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Estimated damage B. How many people work in building C. cascading effect D. Potential damage 14. The continuity program is an essential and important component of government and critical infrastructure operations, and during emergencies and disasters, ensure that the government at all levels can continue to operate and provide the necessary functions and services. A. True B. False 15. Because the concept of design base threat (DBT) is necessary for the creation of security? A. DBT establishes the minimum criteria required for proper selection of window thickness and segment retention films. B. DBT provides a means to identify and characterize all threat groups operating in the local area that may affect occupancy to buildings. C. DBT provides the necessary mitigation to ensure that the impasse is kept to a minimum. D. DBT establishes threat strategies that architects and engineers use in designing mitigation for a new structure or renovation. 16. Is a threat to cause any indication, circumstance, or loss of incident, or with damage to an asset? A. True B. False 17. What type of map can be used to set up emergency evacuation routes? A. Emergency Response Map B. 10 Mile Radius Map C. Metro Center Map D. Regional Transportation Map 18. Which of the following is the least The type of passive barrier, the ability to stop your vehicle, influence on aesthetics, pedestrian use, and in terms of performance in explosion loading? A. Berms B. Bollards C. Reinforced Street Furniture D. Jersey Barriers 19. In some cases the best mitigation measures may not be anything? A. True B. False 20. What level of risk assessment method is required to explode and use WMD models according to fema 452 manual? A. Tier I B. Tier II C. Tier III D. Tier IV 21. There is a combination of risks: will there likely be an incident, and chances are a terrorist will be able to successfully plan an attack? A. True B. False 22. Assessing the weaknesses of a building requires a multi-disciplinary team. Should it not be conducted only by an engineer or security expert? A. True B. False 23. Can assembling a GIS portfolio help perform a vulnerability assessment at a continuity feature? A. True B. False 24. Used to provide layers of defense? Without. Design based threat base. B. Justification for financing expenditure for new technology. C. Defensive barriers to channel hostile vehicles toward active obstacles. D. Many opportunities to detect and defeat an attacker. 25. Activated carbon filters are designed to filter a wide range of toxic chemicals, but not all chemicals. A. True B. False 26. Which of the following should be a member of multi functional team while doing building assessment? An. Engineer/Architect B. Security C. Emergency Manager D. Subject Matter Experts E. All of the above 27. Which risk management option receives the lowest risk, but has the biggest cost? A. Install an electrified fence with razor wire B. Nothing C. rigid building d. installed bollards 28. Is the geographical isolation of the United States a substantial obstacle to preventing terrorist attacks? A. True B. False 29. Are there four main categories of results? A. Human impacts, economic impacts, public trust and re-election impacts B. Government's ability to damage company names, distribution of product lines, loss of life C human impacts, economic impacts, public confidence impacts, and government capacity d loss of life, loss of communication, loss of revenue, loss of customer base 30. Flexibility is the ability of an organization or asset to have its significant functionality in a short time after the impact of an adverse event. A. Mainstream responsibility for shut-down computer tasks or fix quickly in c gracefully of D back-up data for 31. Which of the following is not an infrastructure single point vulnerability common in commercial facilities? A. Entry/Exit Points B. Electrical C. Water D. Telecom E. All of the above 32. The same point is vulnerability. A. Unnecessary feed and back-up B multiple nodes and distribution path C is an important infrastructure component with critical components or systems with separation D over 100 feet. One Point Many systems come together and many systems can be moved down 33 due to an incident at this location. Is peak event the best way to reduce pressure and reflective wave? A. Increase the distance of the explosion minus B. The distance of the explosion does not harm by C peak event pressure d reflective wave 34 does not matter. Is there a weakness that can be exploited by an attacker or, in an environment of non-terrorist threat, make an asset susceptible to threat loss? A. Result B. Design Defect C. Remediation D. Vulnerability 35. Will the consequences as a result of the epidemic mainly affect two regions? A. Human B. Economic C. Public Confidence D. Government's Capacity E. A and B 36. Can the main functions include all of the following except? A. Primary services or output. B. Important activities. C input from external organizations. D. Construction of utilities. 37. The process of building the site or little for no value or consequence, from the terrorist's perspective, in such a way that an attack on the facility will not yield their desired results. A. Deter B. Detection C. Devaluation D. Denial 38. Which of the following determines the third layer of defense? A. Event B Stand-off angle required C Explosive D's amount 39 reflected the pressure on the exterior of the building. A numerical risk value can be calculated once the following information is known: A. Design base threat, security level, defensive layers B threat rating, result rating, vulnerability rating C construction ranking, mitigation, security D threat rating, vulnerability rating, design base threat level of 40. Which item is an example of a threat and/or danger that could potentially affect a building or site? A. Bombing B. Armed Attack C. Kidnapping d. All of the above 41. Mitigation measures can be taken by which of the following means? A. Regulatory Measures B. Rehabilitation of facilities C. Protective and control structures d. All the above 42. In most cases does trying to add security measures to the facility plan prove too costly? A. True B. False 43. The results may include costs and costs for infrastructure and equipment, including lost profits or lost capacity. A. Replacement time B. Cost C Personnel D. Loss of loss of an essential function 44. Is risk defined as the probability of an event bar result if it happens? A. True B. False 45. The initial step of risk assessment is: Evaluate a security master plan. B. Define and understand the main functions and processes of a building, and identify construction infrastructure. C. Interview staff to determine whether important tasks are assigned options. D. Collect site data from interactive GIS maps. 46. What is the primary method of terrorist attack according to NCTC? A. Bomb blast and arson B. Kidnapping C. CBR attacks and fire bombing d armed attack and bombing 47. The most selected terrorist targets, hey I stop that !? A. Military Bases B. Government Facilities C. Law Enforcement Facilities D. Commercial Facilities Facilities

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