Name:

Safety Ed Term Study Guide

1. What should you always wear when driving or riding in a vehicle?

2. What does C A B mean?

3. How many compressions and breaths are you supposed to give when performing CPR?

4. What are the differences in administering CPR between an adult, a child, and an infant?

5. List all signs of an airway obstruction.

6. Why is it important not to speed?

7. What does AED mean?

8. What things should you do before changing lanes while driving?

9. What pace should you have when administering compressions in CPR?

10. What should you do if a school bus is stopped?

11. What should you remember to do while driving in bad weather?

12. What do 1, 2, and 3 mean in CPR?

13. What is important to remember as when driving as the temperature drops to freezing?

14. What is the area of the earth’s surface that is directly above the origin of an earthquake called?

15. What is a seismograph?

16. What is used to measure the strength of an earthquake?

17. What is the zone surrounding the Pacific Ocean called?

18. Define seismic waves?

19. What is a crack in the Earth’s surface called?

20. What are the characteristics of a Tsunami?

21. Define wave velocity.

22. List all ways a Tsunami can be generated.

23. What causes the most damage in a tsunami?

24. What are some important safety tips to remember in the event of a tsunami?

25. Define tectonic plate.

26. What are some signs that a tsunami is likely to occur?

27. Define aftershock.

28. Define earthquake.

29. What instrument is used to measure wind speed?

30. Define funnel cloud.

31. Define gustnado.

32. Define super cell.

33. Who created the F-Scale?

34. What are the different scales of a tornado and how are they determined?

35. Define tornado warning.

36. Define tornado watch.

37. What year was the largest recorded tornado out break?

38. What is the most common type of tornado?

39. Where did the deadliest tornado ever recorded happen?

40. What are the signs of a tornado?

41. What are some important safety tips when a tornado is coming?

42. What are the “Ten Commandments of Shooting Safety”?

43. What are the main causes of hunting incidents?

44. What are the most common mistakes when hunting?

45. Define hunting incidents.

46. Who regulates hunting laws?

47. What types of hunting laws are there?

48. Define Civil Restitution.

49. List all the reasons why hunting laws are made.

50. What are the four C’s of hunting ethics?

51. List the misdemeanor classes.

52. How many food borne pathogens are there?

53. List all types of causes for food borne illness.

54. Which one has the highest number death rate?

55. List 4 examples of the sanitary revolution.

56. How many Americans are affected each year from food borne diseases? How many deaths?

57. Who is at greatest risk?

58. List all groups that regulate the food industry.

59. What is the annual total cost of the top five food borne pathogens?

60. List all ways of transmission.

61. List the places where contamination can occur.

62. List the important organisms that are most commonly seen when dealing with food borne illnesses.

63. What is the most common food borne agent?

64. Sources and signs of Campylobacteriosis.

65. Sources and signs of Salmonellosis.

66. Sources and signs of E. coli.

67. Sources and signs of Botulism.

68. List five safe tips to perform at home.

69. Explain storm surge.

70. Define Hurricane.

71. When is peak season for hurricanes?

72. What is the biggest threat to life in a hurricane?

73. Approximately how large are the eyes of hurricanes?

74. What are the seven stages of a hurricane?

 75. What can you do to prepare for a hurricane?

76. What year did hurricanes start taking on names and men’s names?

77. What happens to the name if the hurricane is catastrophic?

78. Define outflow.

79. Define feeder bands.

80. As the pressure gets lower, what happens to a hurricane?

81. What are the “swimming basics”?

82. What should you remember when swimming with young children?

83. What are the steps to identifying a drowning victim?

84. What steps should you take in rescuing a victim from the water?

85. What four things should you follow before putting a boat in the water?

86. What percent of victims according to the power point did not wear life jackets?

87. What percent or fraction included alcohol of the total number of boating fatalities?

88. How many fatalities were there?

89. Not included in our power points, but we talked about it, what are some things to remember before jumping into lakes or rivers?

90. What is the number one thing you do before administering CPR?