

46. The hurricane _____ the coastal ecosystem, leaving a trail of destruction and impacting various species of marine life.

- A. raised
- B. removed
- C. captured
- D. devastated

47. The soil quality in the region has significantly _____, leading to healthier crop yields and reduced environmental degradation.

- A. updated
- B. prohibited
- C. improved
- D. selected

48. Nutrients _____ from decomposing organic matter to the soil, enriching it with essential elements necessary for plant growth and ecosystem stability.

- A. secure
- B. upgrade
- C. transfer
- D. rely on

49. The pollution levels in the river decreased _____ after the enforcement of strict regulations on industrial waste discharge.

- A. considerably
- B. moderately
- C. significantly
- D. dramatically

50. The reforestation efforts in the area resulted in a _____ increase in biodiversity, providing habitats for numerous species and improving overall ecosystem resilience.

- A. limited
- B. slight
- C. attentive
- D. substantial

51. Accurate _____ of carbon dioxide levels in the atmosphere are crucial for understanding climate change trends and developing effective mitigation strategies.

- A. conversions
- B. relations
- C. measurements
- D. displacements

52. The storage facility for hazardous materials was not built with _____ materials to minimize the risk of environmental contamination in case of accidental spills or leaks.

- A. potential
- B. flammable
- C. renewable
- D. organic

53. After the landslide, _____ of rocks and soil blocked the river flow, causing disruption to the aquatic ecosystem downstream.

- A. fragments
- B. incidents
- C. fossils
- D. proposals

54. Diseases can be _____ between wildlife populations, leading to outbreaks that can have significant impacts on ecosystem dynamics and biodiversity.

- A. detected
- B. predicted
- C. transmitted
- D. accessed

55. The oil pipeline _____, resulting in a massive spill that contaminated the surrounding land and water.

- A. avoided
- B. ruptured
- C. operated
- D. contained

GRAMMAR

Directions Choose the appropriate word(s)/ phrase(s) from the options to complete each sentence.

56. Advances in technology _____ everyone connect to each other even if they are living in a very distant area.

- A. leads
- B. leading
- C. have led
- D. were led

57. Germicides are used to kill off germs that negatively _____ human body.

- A. affect
- B. result
- C. are affected by
- D. are resulted by

58. Chronic stress _____ too much relying on technologies and spending time around toxic environments.

- A. is caused by
- B. caused
- C. caused by
- D. causing

59. _____ development in science and technologies, new gadgets offer children more independence in their social lives.

- A. Although
- B. Due to
- C. Because
- D. In spite of

60. Inhaling smoke and pollutants _____ the destruction of physical well-being in human body, contributing to cancer or pneumonia.

- A. is affected by
- B. can affect
- C. results in
- D. results from

61. While workers are spending their time around the construction site, helmet _____ for protection in case of injury or death.

- A. had worn
- B. must wear
- C. have to wear
- D. must be worn

62. Recreational drugs _____ in those pregnant mothers due to its negative effects on the unborn child.

- A. be allowed
- B. are allowing
- C. do not allowed
- D. are not allowed

Part 2 Instructions: Based on the information given in each of the following sentences, choose the most appropriate warning notice to describe work safety.

63. Which of the following statements can correctly describe work safety?

- A. It is essential that employees wash their hands after involving in potential contaminated activities.
- B. It was vital that employees wash their hands after involving in potential contaminated activities.
- C. It is not necessary that employees wash their hands after involving in potential contaminated activities.
- D. It may be not important that employees wash their hands after involving in potential contaminated activities.

64. Which of the following statements can correctly describe work safety?

- A. Don't put contaminated materials in the designated container.
- B. Avoid putting contaminated materials in the designated container.
- C. It is important that you put contaminated materials in the designated container.
- D. It is unnecessary that you put contaminated materials in the designated container.

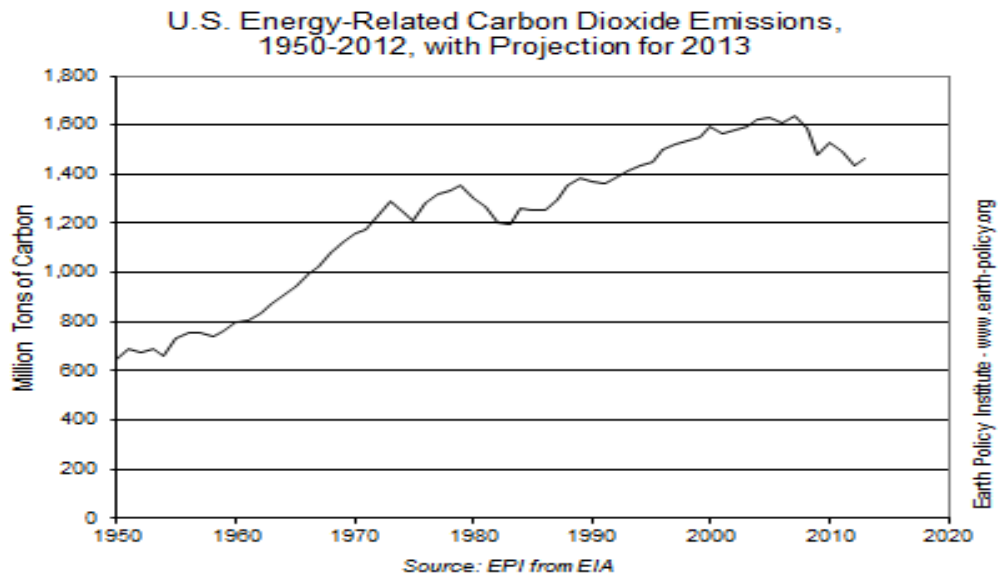
Part 3 Instructions: Choose one of the words below that best fills in each blank to describe "How does the Greenhouse Effect work?" Each word can be used only once.

The process that we call the Greenhouse Effect begins (65) _____ sunlight (shortwave radiation) passes into the planet's atmosphere. It is absorbed by the Earth's surface. It is transformed into heat (longwave radiation) (66) _____ it radiates back towards space. (67) _____ this heat goes up through the atmosphere, some of it is trapped by the different greenhouse gases and does not escape into space. (68) _____ such a trap occurs repeatedly, the Earth's atmosphere heats up.

- 65. A. once B. after C. before D. when E. next
- 66. A. once B. after C. before D. when E. next
- 67. A. once B. after C. before D. when E. next
- 68. A. once B. after C. before D. when E. next

WRITING

Directions: Choose the most appropriate words to describe the graph below.



The line graph illustrates U.S. energy-related carbon dioxide emissions over -----69----- periods in million tons of carbon, from 1950 to 2012 with projection for 2013. According to the chart, the -----70----- of energy-related carbon dioxide emissions in the U.S. increased dramatically in overall, from about 600 to 1,600 million tons of carbon. From -----71----- to around 1970s, U.S. energy-related carbon dioxide emissions rose -----72----- by 700 million tons of carbon, from about 600 million tons of carbon in 1950 to 1,300 million tons of carbon in 1970s. Between 1970s and 1980s, there was a -----73----- change in the emissions, ranging -- --74----- 1,200 to less than 1,400 million tons of carbon. Additionally, the -----75----- demonstrated the emissions of carbon dioxide related to energy -----76----- enormously from 1,200 to 1,600 million tons of carbon between 1980s to around the year of 2010. However, U.S. energy-related carbon dioxide emissions -----77----- from approximately 1,600 to 1,500 million tons of carbon. In conclusion, the -----78----- of energy-related carbon dioxide in the U.S. increased significantly over 62 years, from 1950 to -----79-----, and it is more likely that such emissions are going to rise -----80----- in the future.

69. A. 51-year B. 62-year C. 73-year D. 84-year
70. A. length B. amount C. dimension D. quality
71. A. 1950 B. 1960 C. 1970 D. 1980
72. A. slightly B. steadily C. moderately D. considerably
73. A. significantly B. slightly C. significant D. slight
74. A. in B. from C. between D. on
75. A. rationale B. aspect C. feature D. figure
76. A. rose B. fell C. rising D. falling
77. A. exponentially went up B. steadily dropped
C. gradually increased D. dramatically decreased
78. A. emissions B. charges C. charts D. graphs
79. A. 2006 B. 2008 C. 2010 D. 2012
80. A. slightly B. slight C. significant D. significantly

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