

英语参考答案

第一部分 听力

1~5: BCCBB 6~10: ABABC 11~15: BCCAC 16~20: BCBBA

第二部分 阅读

第一节

21. B 22. D 23. A 24. A 25. D

26. C 27. B 28. B 29. C 30. D

31. B 32. A 33. C 34. B 35. A

36. B 37. E 38. F 39. C 40. G

41. A 42. C 43. D 44. C 45. B

46. A 47. D 48. D 49. B 50. A

51. B 52. D 53. C 54. B 55. A

56. regions 57. which 58. To preserve 59. clarifying 60. prohibits

61. and 62. illegal 63. casually 64. application 65. of

第四部分 写作

第一节

Dear Steve,

Thank you for caring about my major option. With so many majors to choose from, I feel it hard to make a decision. Everything taken into account, I'd like to major in medicine at college. The reasons are listed as follows.

First, both my parents are medical workers, who have great influences on me. Besides, I do well in science in my studies, which may contribute to the major. What's more, it is doctors and nurses that heal the wounded and rescue the dying, and I want to be one of them.

I will spare no effort to work for my ideal major and make my dream come true.

Yours,

Li Hua

第二节

Then came the final testing day. The whole class gathered in the science classroom, watching breathlessly as Jeff carefully loaded their self-made robotic hand onto Sergio's right arm. It fitted quite well! So excited was Sergio that his arm trembled slightly. Having put a baseball on the desk, Jeff signed to Sergio to pick it up. Slowly, Sergio extended his right hand and reached for the ball. Successfully he caught hold of it and everyone present broke into cheers! Holding the ball, Sergio couldn't contain his tears. Never in his life did he expect to catch something with his right hand!

The life-changing gift for Sergio drew huge attention. Jeff and his students became an instant hit and various media competed to cover the news. When interviewed about the intention of the project, Jeff said, "I intended Sergio's robotic hand to show our support for him. Meanwhile, I hope to foster students' scientific spirit through this hands-on operation." His students stated that Jeff challenged them to transform abstract concepts into reality, from which they benefited greatly. Soon voluntary donations poured in, which would go to the school's scientific research and help students develop better.