

参考答案



智远教育订阅号

第一部分 阅读 (共20小题;每小题2.5分,满分50分)

1-5 BCDAD

6-10 CCACD

11-15 ADABB

16-20 GFECA

第二部分 语言运用(共两节,满分30分)

第一节(共15小题;每小题1分,满分15分)

21-25 DCBAA

26-30 CBDCB

31-35 BDADC

01755123 第二节 (共10小题;每小题1.5分,满分15分)

36. what

37. learning

38. significant

39. was listed

40. applied

41. to use

42. roofs

43. restored

44. with

45. a

第三部分

第一节 (满分 15 分)



Learning you're interested in Chinese films, I'm glad to share with you one of my favorites,





The Wandering Earth II, which was released during the Spring Festival. It is an awesome science fiction film starring Jason Wu and Andy Lau.

What appeals to me are the grand scenes and touching plots. Faced with the solar crisis, the 智远教育订序 Chinese government and scientists shoulder the responsibility of protecting the earth, making joint efforts to keep human civilizations alive. The presented advanced technologies also impressed me and filled me with pride.

I strongly recommend you enjoy the film. Which won't let you down.

第二节 (满分 25 分) (One possible version)

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.

