Task 1. Translate the following useful phrases and expressions (I-explore 1 )in Unit 7.课程伴侣中交

|  |  |  |  |
| --- | --- | --- | --- |
| Para 1----4. | | | |
| 搬到 | moved to | 世界上最早的、保存最完善的 | the earliest and best-preserved |
| 改变了世界的面貌及状态 | changed the whole appearance and status of things in the world | 了解 | learned about |
| 深入挖掘 | dig a little deeper | 丰富的科技创新传统 | a rich tradition of technological innovation |
| 处于超前地位 | ahead of the time | 做出贡献 | contributed to |
| 中国科技成就的崛起 | The rise of modern China's technological achievements | 任何人都不应该感到惊讶 | should not come as a surprise to anyone |
| 引起了全球的关注 | captured global attention | 称赞 | drew praise |
| Para 6----9. | | | |
| 中国高速铁路取得了显著发展 | China's high-speed railways have witnessed significant development | 达到世界先进水平 | reached the world's advanced level |
| 投入 | invested a lot | 每五辆车中至少有一辆 | at least one in every five cars |
| Para 10----13 | | | |
| 充满雄心的太空计划 | ambitious space program | 飞速地发展 | progressing at a rapid pace |
| 首次向世界展示了 | given the world a first glimpse of | 大众创新、万众创新 | mass entrepreneurship and innovation |
| 提升整个国家的基层创业能力 | cultivate grass-roots entrepreneurship | 目睹了技术发展的显著变化 | witnessed remarkable changes in the way technology |
| 应对现实挑战 | meet real world challenges |  |  |
| 中国将在更多的技术领域大有作为 | | China will achieve much in more technologies | |
| 基层创业也将蓬勃发展 | | the development of grass-roots entrepreneurship will be successful. | |

Task 2. Read I-explore 2 in Unit 7 and complete the diagram.

How can VR change our lives?

|  |  |
| --- | --- |
| Applications of VR | Descriptions |
| Gaming | Gaming is the most 1)\_\_\_\_\_\_\_obvious\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ example of VR in action.  Games and experiences will be more 2) \_\_intense, immersive and\_impressive\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. |
| Watching films | The film experience could be 3) \_enhanced\_\_\_\_\_\_\_\_\_\_\_ when we throw VR into the mix.  • You’d be 4) \_\_\_in control of\_\_\_\_\_\_\_\_\_ the movie world. |
| Seeing the world | We can see the world without 5) \_\_leaving our living room\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.  • We could 6) \_\_tour\_\_\_\_\_\_\_\_\_\_ museums and monuments remotely, take in 7) \_\_\_\_\_\_some amazing scenery\_\_\_\_\_\_\_\_\_\_\_\_ and even relax on a “beach” without a passport. |
| Surgery | • Trainee surgeons can 8) \_\_\_\_perfect their techniques\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ in a realistic environment.  • Surgeons can learn with 9) \_\_\_\_\_\_\_interactive\_\_\_\_\_\_\_\_\_\_ models. |
| Space exploration | Space travel will be much 10) \_easier\_\_\_\_.  • Scientists can head out 11) \_\_\_\_much deeper\_\_\_\_\_\_ into space in a safe way. |
| Training and  development | Pilots can benefit from the level of 12) \_\_\_immersion virtual\_\_\_\_\_\_\_\_\_ that VR can offer. |
| Improving  quality of life | VR has 13) the potential\_\_\_\_\_\_\_\_\_\_\_\_ to transform the lives of those incapable of living a normal life.  • Improving quality of life is 14) \_\_biggest\_\_\_\_\_\_\_\_\_\_ thing VR has to offer. |