**2023年12月浙江Z20联盟高三第二次联考**

**应用文学案**

**PART 1 pre-writing 审题明确方向**

【题目呈现】

假定你是李华，上周末你参加了学校组织的市科技馆研学活动。请你在校英文论坛发表一篇帖子，分享此次经历，内容包括：

 1.活动过程；

 2.个人感悟；

 3.期待评论。

注意：

 1.写作词数应为 80 左右；

 2.请按如下格式在答题卡的相应位置作答。

**An Unforgettable Tech Exploration Tour**

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【审题分析】

|  |  |
| --- | --- |
| 文体体裁： |  |
| 写作人： |  |
| 人称时态： | □第一人称  | □第二人称 | □一般过去时 | □一般将来时 |
| 写信语气： | □偏正式  | □非正式 | □均可 |  |
| 写信背景： |  |
| 写信目的： |  |
| 注意点： | ① 充分挖掘利用题干中的所有基本信息，如\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_②\_\_\_\_\_\_\_这一要点的内涵和外延需要思虑精详，使用逻辑关系词③“个人感悟”尽可能突出自己的亲身感受，可使用\_\_\_\_\_\_\_结构 |

【框架形成】

①首段述概况

转述题干提供的背景信息，即说清楚本次论坛帖写作的主题，开门见山直接指出“我”参与了本次研学活动，尽可能将题干中的信息进行充分利用，字数控制在两句话左右。

②次段述主体

第二段是整篇应用文写作的核心部分，也就是所说的“主体”（body），在这段中，必须紧密围绕题干给出的要点进行写作，即围绕“活动过程”“个人感悟”两大维度，添加细节丰富内容；字数控制在四句话左右，可各自分配两句话，该部分对语言精炼要求较高。

③尾段表期待

根据题目要求，作为论坛帖子，要结合论坛这一场景的特征，“期待评论”就是本文写作的真实性体现，论坛帖往往下面会有评论，这一要求就是结合这一特征进行设计的。写作时可用“疑问句+祈使句”结合。

**PART 2 pre-writing 教材溯源语料**

本题渗透的话题是“科技”，对应教材主题语境为“ **科技发展与信息技术创新，科学精神**”

单元对应为：

人教版：必修二U3: The Internet 选择性必修一U2: Looking into the future

外研版：必修三U3：The world of Science 选择性必修三U4：A glimpse of the future

【语料利用】

remote control 遥控器

\_\_\_\_\_\_\_\_\_\_\_\_ equipment 自动设备

integrated 各部分密切协调的

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 人工智能

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 虚拟现实

\_\_\_\_\_\_\_\_\_\_\_\_\_ tech 可佩戴技术

flexible battery柔性电池

3D printers 3D打印机

important advances 重要进展

in medicine and environmental science 在药学与环境领域

be capable of 能够

the real spirit of invention 发明的真正精神

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 推动最新科学发现

\_\_\_\_\_\_\_\_\_\_\_\_ an incredible desire to think and create 培养对思考和创造有着一种极度的渴望

make \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ progress in 取得突破性进展

there is a possibility that/\_\_\_\_\_\_\_\_\_\_\_\_\_\_ are that…… 有可能

effective measures to \_\_\_\_\_\_\_\_\_\_\_\_ problems 解决问题的有效措施

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ of technology 拥抱光明和充满希望的科技未来

**PART 3 while-writing 分步写作建构**

**【首段述概况】**

Q1：市科技馆如何表达？\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q2：研学活动如何表达？\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Last week, I had the **incredible** opportunity to participate in a school-organized exploration tour to the City Science and Technology Museum. It was a **captivating** journey into the **realm** of innovation and discovery.

Last week I participated in a **fabulous** tech exploration tour in the city science museum which was **impeccably** organized by our school.

**Word Bank: Figure out the meanings of the underlined words.**

 incredible \_\_\_\_\_\_\_\_\_\_\_\_\_ capticating \_\_\_\_\_\_\_\_\_\_\_ realm \_\_\_\_\_\_\_\_\_\_\_

 innovation \_\_\_\_\_\_\_\_\_\_\_\_ fabulous \_\_\_\_\_\_\_\_\_\_\_ impeccably \_\_\_\_\_\_\_\_\_\_\_

**【次段述主体】**

Q3:活动过程包括什么？\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q4:活动环节可设计什么？

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

①参观与观展：

It began with an **insightful** guided tour through the museum's **interactive** exhibits, showcasing **cutting-edge** technologies and scientific breakthroughs. From virtual reality to hands-on experiments, every moment felt like a fascinating exploration of the wonders of science.

②动手实验：

One highlight of the trip was the hands-on experiments that allowed us to experience science **firsthand**. We had the opportunity to **build simple circuits**, **conduct chemical reactions**, and even control robots using coding. It was truly **exhilarating** to see theoretical concepts come to life right before our eyes.

③虚拟现实：

Additionally, the museum offered **virtual reality simulations** that transported us to different environments and **eras**. From exploring the depths of the ocean to walking on the moon, these simulations allowed us to experience the wonders of science in a wholly new way.

**Word Bank: Figure out the meanings of the underlined words.**

insightful \_\_\_\_\_\_\_\_\_\_\_\_\_ interactive \_\_\_\_\_\_\_\_\_\_\_\_\_ cutting-edge \_\_\_\_\_\_\_\_\_\_\_\_\_

firsthand \_\_\_\_\_\_\_\_\_\_\_\_\_ build simple circuits\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

exhilarating \_\_\_\_\_\_\_\_\_\_\_\_\_ conduct chemical reactions \_\_\_\_\_\_\_\_\_\_\_\_\_ era \_\_\_\_\_\_\_\_\_\_\_\_\_

**点睛：How to describe the process of an activity coherently?**

Q5:个人感悟可以从什么方面入手

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**①震撼与信念：**

Personally, this experience left me **awe-inspired** and **ignited a newfound curiosity** for the endless possibilities that technology holds. Witnessing the impact of scientific advancements on our daily lives was both **enlightening** and motivating. It **reinforced** my belief in staying curious and embracing the **ever-evolving** world of technology.

**Word Bank: Figure out the meanings of the underlined words.**

awe-inspired \_\_\_\_\_\_\_\_\_\_\_\_\_ ignite a newfound curiosity \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_

enlightening \_\_\_\_\_\_\_\_\_\_\_\_\_ reinforce \_\_\_\_\_\_\_\_\_\_\_\_\_ ever-evolving \_\_\_\_\_\_\_\_\_\_\_\_\_

**②自豪与信念扎根：**

Appealing and **illuminating**, the tour not only **instilled** me with a sense of pride in our scientific advances but also planted in my heart a seed of scientific exploration.

**③丰富体验与思考：**

Throughout the tour, **knowledgeable** guides provided explanations and answered our questions, making the experience even more **enriching.** They encouraged us to think critically and to consider the potential applications of the technologies we encountered.

**④寓教于乐：**

Overall, the activity was a remarkable **blend** of education and entertainment. It not only expanded our knowledge of science and technology but also **fostered** a sense of wonder and curiosity within us.

**Word Bank: Figure out the meanings of the underlined words.**

illuminating \_\_\_\_\_\_\_\_\_\_\_\_\_ instill \_\_\_\_\_\_\_\_\_\_\_\_\_ enriching \_\_\_\_\_\_\_\_\_\_\_\_\_

blend \_\_\_\_\_\_\_\_\_\_\_\_\_ foster \_\_\_\_\_\_\_\_\_\_\_\_\_

**【尾段表期待】**

Q6:如何理解第三个要点？

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

①Anybody who shares the same feeling with me? Eagerly anticipating your comments!

② Please feel free to share your thoughts and experiences from the trip. Let's continue this conversation and inspire each other with the limitless potential of science and technology!

③Does anyone **resonate with** me? Eagerly anticipate your **like-minded** comments！

**Word Bank: Figure out the meanings of the underlined words.**

resonate with\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ like-minded\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**PART 4 after-writing 写后优文开发**

**【范文1】**

**An Unforgettable Tech Exploration Tour**

Last weekend I participated in a fabulous tech exploration tour in the city science museum organized by our school.

It kicked off with an exhibition of the history of Chinese science, unfolding the awe-striking wisdom behind. What followed was a hands-on experience, which uncovered the secrets of science. With a lecture on the prospect of science, the tour was brought to an end. Not only did the tour instill me with a sense of pride in our scientific advances, but it also planted in my heart a seed of scientific exploration.

Anybody who shares the same feeling? Anticipating your comments!

你觉得本文的得分是\_\_\_\_\_\_\_\_\_

理由与可取之处：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**【范文2】**

**An Unforgettable Tech Exploration Tour**

 In the city museum, last weekend saw a tech exploration tour impeccably organized by our school, from which I grasped a more profound insight into the scientific field.

The tour commenced with an extraordinary exhibition, which acquainted participants with the remarkable achievements throughout the history of Chinese science. What followed next was a practical hands-on session. Under the informative guidance of professors, I unveiled the mystery of science by conducting intriguing experiments. Ultimately, the highlight was definitely the interactive technologies, ranging from virtual reality to 3D displays, which showcased the cutting-edge scientific outcomes of China.

Jubilantly, I was blessed with this chance to immerse myself in shifting among multifarious scenes of verisimilitude. This refreshing experience was so fruitful and memorable!

Does anyone resonate with me? Eagerly anticipate your like-minded comments！

你觉得本文的得分是\_\_\_\_\_\_\_\_\_

理由与可取之处：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**【范文3】**

**An Unforgettable Tech Exploration Tour**

Last weekend, I took a long-anticipated tech exploration tour in the City Sci-tech Museum, which was eyeopening and uplifting.

Our first stop was at the “Admirable Achievements” section, where I was spellbound by how the scientists in our city, against all odds, made stunning accomplishments within a short period of time. Especially amazing were the interactive exhibits and hands-on activities, offering e a deeper insight into how modern technology influences and shapes our life. As the last leg of the tour, I attended an informative lecture on the promising prospects of technology exploration/innovations, greatly motivated.

The tour was truly a learning experience, inspiring me to strive to make our country a technology power. Are you also motivated? Looking forward to hearing your voices/ Please post your comments below!

你觉得本文的得分是\_\_\_\_\_\_\_\_\_

理由与可取之处：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**【Self-evaluation】**

**Directions:**

After reading these excellent compositions, please note down the materials that will be useful to your writing. Then revise and polish your own articles according to the following 5 aspects of reference.



**【相似背景链接（议论性质）】**

你刚在某英文科技论坛中加入一个讨论组，讨论内容是“Should we fight against ChatGPT?”，网友们意见不同。请你就该问题在讨论组中发帖，表达自己的看法，内容包括：

 1. ChatGPT的优势；

 2. ChatGPT的劣势；

 3. 你的看法。

注意：

 1. 写作词数应为80个左右；

 2. 请按如下格式在答题卡的相应位置作答。

**Should we fight against ChatGPT?**

 ChatGPT-4 has gained popularity as a chatbot capable of generating human-like responses in natural language conversations.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**【参考范文】**

ChatGPT-4 has gained popularity as a chatbot capable of generating human-like responses in natural language conversations. While it offers several benefits, there are also drawbacks that need to be considered.

 Its multiple advantages contribute to its widespread use. Firstly, it saves users’ time by providing quick and accessible information. Secondly, it offers assistance in learning and problem-solving, which is particularly valuable for students seeking immediate guidance.

 Despite its benefits, ChatGPT has certain limitations like the potential for misinformation or biased responses. Another issue is the lack of empathy, so it sometimes provides insensitive or inadequate answers, diminishing the quality of the conversation.

In conclusion, ChatGPT-4 is a powerful new AI technology that has the potential to revolutionize the future. Simultaneously, given its disadvantages, it is crucial to address these challenges critically and cultivate responsible, safe, and beneficial use of ChatGPT.

【话题热点语料：AI 科技拓展】

The \_\_\_\_\_\_\_\_\_\_\_\_\_(融合) of artificial intelligence(AI)in educational technology(EdTech)

has brought \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_(compare) convenience and \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_(效率) to classrooms worldwide.However, despite these advancements, it is crucial \_\_\_\_\_\_\_\_\_\_\_\_\_\_(recognize) the challenges these AI-driven tools pose to the autonomy and professional \_\_\_\_\_\_\_\_\_\_\_\_\_(judge) of instructors.

However, AI-driven tools restrict their ability to do so effectively,\_\_\_\_\_\_\_\_\_(result) in a one-size-fits-all approach that fails to inspire students to reach their maximum \_\_\_\_\_\_\_\_\_\_\_\_\_\_(潜力).

By decreasing the role of instructors as \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_(facilitate) of meaningful educational interactions, we run the risk of preventing the growth of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_(批判性思维与解决问题的能力) among students.

**【素材融通温州一模】**