学习目标

- 1. 通过"发布会"的培训活动教学,能够熟练掌握并运用阅读理解的解题步骤。
- 2. 通过发布会的演练、模拟活动,能够加强学生说明文泛读的能力,并进一步强化学生的记叙文语篇意识。
- 3. 诵过发布会活动的文章学习,能够提升民族自信心和自豪感。



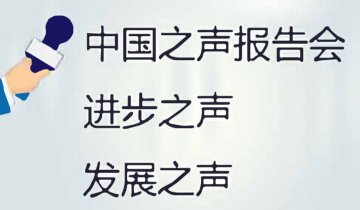


发言人智囊团 会前集中培训流程

- 1. 发布会预备之会场熟悉
- 2. 发布会预备之智囊团流程
- 3. 发布会预备之演练与模拟



1. 发布会预备之会场熟悉





发布会预备之智囊团流程

抓

定

抓大意

抓结构

定题干

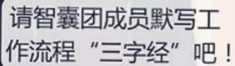
定选项

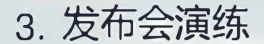
定原文

查

查选项

查原文







中国之声之进步之声





快速阅读文章完成组织结构图。

(2022·湖北荆门)

- ① On the early morning of December 17, the Chang'e-5 lunar probe (月球探测器) landed safely on the grasslands in Inner Mongolia, meaning the Chang'e-5 mission (任务) ended successfully.
- ② Chang'e-5 was launched from the Wenchang Space Launch Center in Hainan Province on November 24, 2020. On December 1, the probe got to the moon. During the stay on the moon, it collected 1,731 grams of rock and soil samples (样品). On December 3, our national flag was shown on the moon. Af hat, the probe was ready to go home.

如何抓大意?

- 1. 读首尾段
- 2. 读每段首句
- 3. 找高频词



快速阅读文章完成组织结构图。

(2022·湖北荆门)

③ China is no stranger to lunar exploration (探月) programs. Over the years, it has sent a number of increasingly challenging missions to the moon. One of the most famous missions was the historic landing of Chang'e-4 spacecraft on the moon's far side in 2019. As Chang'e-5 reached a new area of the moon, this launch successfully pushed the limits (极限) even further. It's no doubt a great step forward for the space industry.



快速阅读文章完成组织结构图。

(2022·湖北荆门)

4 This is a truly historic event for China's space program, making China the third nation in the world to bring samples back from the moon. The success has also made Chang'e-5 the first spacecraft to bring back samples from the moon since 1976 when a Russian spaceship brought back 170.1 grams of samples to the earth. This was no easy task, but China has made it.



The Chang'e-5 lunar probe.

绘制组织结构图

① Chang'e-5landedsuccessfully.

② What Chang'e-5 did before going home. 3 The progress in China's moon missions.

The importance of Chang'e-5.





推断题? 细节题? 猜测题? 主旨题?



细节

12. How long did the whole Chang'e-5 mission last?

A. About half a month.

B. Around 10 days.

C. Over a month.

D. More than 20 days.



如何判定题目类型?

确定题干关键词。

猜测

13

Chinese.

A. 回收

B. 发射

ched"

C. 发明

D. 销毁

发布会演练

in



推断题? 细节题? 猜测题? 主旨题?



自主

- 14. Paragraph 3 mainly talks about
- A. the importance of space exploration
- B. the difficulty in lunar exploration
- C. the future of China's space program
- D. the progress in China's moon missions

推断

- 15. In which part of a newspaper can we find the passage?
- A. CULTURE

B. TRAVEL

C. SCIENCE

D. SPORT





- ① On the early morning of December 17, the Chang'e-5 lunar probe (月球探测器) landed safely on the grasslands in Inner Mongolia, ...
- ② Chang'e-5 was launched from the Wenchang Space Launch Center in Hainan Province on November 24, 2020. On December 1 ... On December 3, our national flag was shown on the moon. After that, the probe was ready to go home.
 - 12. How long did the whole Chang'e-5 mission last?
 - A. About half a month. B. Around 10 days.





② Chang'e-5 was <u>launched</u> from the Wenchang Space Launch Center in Hainan Province on November 24, 2020. On December 1 ... On December 3, our national flag was shown on the moon. After that, the probe was ready to go home.

13. The underlined word "launched" in paragraph 2 means _____ in Chinese.

A. 回收



C. 发明

D. 销毁





③ China is no stranger to lunar exploration (採月) programs. Over the years it has by the ballonging missions to the mean by the ballonging missions to the mean by 大一样。原文是採月工程,该选项是太一样吗?

moon, this launch successfully pushed the limits (极限) even further. It's no doubt a great step forward for the space industry.

- 14. Paragraph 3 mainly talks about ______
- A. the importance of space exploration
- B. the difficulty in lunar exploration
- C. the future of China's space program
- D. the progress in China's moon missions





③ China is no stranger to lunar exploration (採月) programs. Over the years, it has sent a number of increasingly challenging missions to the moon. One of the most famous missions was the historic landing of Chang'e-4 spacecraft once moon's far side in 2019. As Chang'e-5 reached a new area the 选项和原文 es

一样吗? arc 不一样。原文未提及该选项

- 14. Paragraph 3 mainly talks about _____.
- A. the importance of space exploration
- B. the difficulty in lunar exploration
- C. the future of China's space program
- D. the progress in China's moon missions





③ China is no stranger to lunar exploration (探月) programs. Over the years, it has sent a number of increasingly challenging missions to the moon. One of the most famous missions was the historic landing of Chang'e-4 spacecraft once moon's far side in 2021. As Chang'e-5 reached a new area the 选项和原文 es

14. Paragraph 3 mainly talks about _____

arc

- A. the importance of space exploration
- B. the difficulty in lunar exploration
- C. the future of China's space program
- D. the progress in China's moon missions





- ③ China is no stranger to lunar exploration (探月) programs. Over the years, it has sent a number of increasingly challenging missions to the moon. One of the most famous missions was the historic landing of Chang'e-4 spaceraft on the moon's far side in 2021. As Chang'e-5 reached a rew ar 选项和原文 later 一样。原文与该选项构成同义替换。
 - 14. Paragraph 3 mainly talks about ______
 - A. the importance of space exploration
 - B. the difficulty in lunar exploration
 - C. the future of China's space program
 - D. the progress in China's moon missions





- ① On the early morning of December 17, the Chang'e-5 lunar probe (月球 探测器) landed safely ...
- ② ... During the stay on the moon, it collected 1,731 grams of rock and soil samples (样品). ...
- 3 ... It's no doubt a great step forward for the space industry.
- 4 This is a truly historic event for China's space program, ...
- 15. In which part of a newspaper can we find the passage?

A. CULTURE

B. TRAVEL

SCIENCE

D. SPORT

核对答案

细节

A. About half a month.

B. Around 10 days.

C. Over a month.

D. More than 20 days.

猜测

13. The underlined word "launched" in paragraph 2 means ____B ir Chinese.

A. 回收

B. 发射

C. 发明

D. 销毁

核对答案

- 主旨) 14. Paragraph 3 mainly talks about ______.
 - A. the importance of space exploration
 - B. the difficulty in lunar exploration
 - C. the future of China's space program
 - D. the progress in China's moon missions

- A. CULTURE

B. TRAVEL

C. SCIENCE

D. SPORT

3.1中国之声报告会



发布会模拟之发展之声



以上内容仅为本文档的试下载部分,为可阅读页数的一半内容。如要下载或阅读全文,请访问: https://d.book118.com/57720002113
3006120