

和豆包的对话_0826

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- 帮我生成word：完整原文（证据句红色加粗 + Q号标注）梳理原文逻辑，在每段后面加上翻译和出题人底层逻辑
- 逐题解析版（完整题干 + 答案红色加粗 + 中文解析 + English Explanation）都不能省略字，一题一答案加详细解析
- 高频词汇 + 同义替换单独列出来，原文不能省略，必须高亮答案句，解析中英文相结合，尽量详细一点。

豆包：

A unique golden textile 雅思阅读备考资料

一、完整原文（证据句红色加粗 + Q号标注）+ 段落翻译 + 出题人底层逻辑

Paragraph A

A rare textile made from the silk of more than a million wild spiders has been on display at the American Museum of Natural History in New York City. To produce this golden cloth, 70 people spent four years collecting golden-orb spiders from telephone poles in Madagascar, while another dozen workers carefully extracted about 80 feet of silk filament from each of the arachnids. **The resulting 11-foot-by-4-foot textile is the only large piece of cloth made from natural spider silk in the world today** (Q14).

段落翻译

一件由超过一百万只野生蜘蛛丝制成的稀有纺织品，已在纽约市美国自然历史博物馆展出。为制作这块金色布料，70人耗时四年，从马达加斯加的电线杆上采集金球蜘蛛；另有12名工人小心翼翼地 from 每只蜘蛛体内提取约80英尺（约24米）的蛛丝。最终制成的11英尺×4英尺（约3.4米×1.2米）纺织品，是当今世界上唯一一件用天然蜘蛛丝制成的大型布料。

出题人底层逻辑

1. 核心考点（Q14，段落标题）：通过 “the only large piece of cloth made from natural spider silk in the world” 明确 “纺织品的唯一性”，对应标题vii（A unique work of art）；
2. 以 “纺织品展出→制作过程（人力、时间、蜘蛛数量）→唯一性” 展开，用 “more than a million” - “four years” 量化制作难度，出题人侧重 “唯一属性（only）” 和 “规模（large piece）”，直接支撑 “独特艺术品” 的标题定位；
3. 用 “golden cloth” “golden-orb spiders” 呼应标题 “A unique golden textile”，开篇点明核心对象，为后文 “蜘蛛丝属性” 铺垫。

Paragraph B

Spider silk is very elastic and strong compared with steel or Kevlar, said textile expert Simon Peers, who co-led the project. Kevlar is a lightweight synthetic fabric, chemically related to nylon, that is used in bullet-proof vests. Kevlar is resistant to wear, tear and heat and has virtually no melting point. But the tensile strength of spider silk is even greater than Kevlar's aramid filaments and higher than that of high-grade steel. Most importantly, spider silk is extremely lightweight: a strand long enough to circle the Earth would weigh less than 500 grams (18 oz). It is also especially ductile, able to stretch up to 140 percent of its length without breaking and to retain its strength below -40 °C, giving it toughness equal to that of leading commercial fibres (Q15, Q23).

段落翻译

该项目联合负责人、纺织品专家西蒙·皮尔斯（Simon Peers）表示，蜘蛛丝与钢或凯夫拉（Kevlar）相比，弹性更好、强度更高。凯夫拉是一种轻质合成纤维，化学性质与尼龙相近，常用于防弹背心，耐磨、抗撕裂、耐高温且几乎无熔点。但蜘蛛丝的抗拉强度甚至超过凯夫拉的芳纶纤维，也高于高级钢材。最重要的是，蜘蛛丝极轻：一根足够绕地球一周的蛛丝，重量不足500克（18盎司）。此外，蜘蛛丝延展性极佳，能拉伸至原长的140%而不断裂，且在-40℃以下仍能保持强度，韧性堪比主流商业纤维。

出题人底层逻辑

1. 多考点集中段（Q15段落标题；Q23人物匹配）：

- Q15：通过“elastic、strong、tensile strength、lightweight、ductile”等关键词，详述“蜘蛛丝的物理属性”，对应标题v（The physical properties of spider silk）；
- Q23：通过西蒙·皮尔斯的话“spider silk is stronger than steel or Kevlar”对应选项“蜘蛛丝优于高强度材料”，考查“人物与观点匹配”；

2. 以“专家观点→凯夫拉特性→蜘蛛丝与钢/凯夫拉对比→蜘蛛丝其他属性”展开，用“but”强化蜘蛛丝的优势，出题人侧重“物理属性的多维度对比（强度、重量、延展性、耐低温）”，既支撑段落标题，又为人物匹配题提供直接依据；

3. 用“Kevlar”“tensile strength”“ductile”等专业术语增强科学性，帮助读者理解蜘蛛丝的工业价值，为后文“量产困难”铺垫。

Paragraph C

Researchers have long been intrigued by the unique properties of spider silk. Unfortunately, **spider silk is extremely hard to mass-produce. Unlike silkworms-easy to raise in captivity--spiders have a habit of biting off each other's heads when housed together** (Q16). According to Peers, **there is intensive research worldwide aimed at replicating spider-silk tensile-properties for use in medicine and industry, but no-one has yet reproduced all the qualities-of natural silk** (Q21).

段落翻译

研究人员长期以来对蜘蛛丝的独特属性感兴趣，但遗憾的是，**蜘蛛丝极难量产。与易于圈养的蚕不同，蜘蛛被关在一起时，会有互相咬头的习性。**皮尔斯表示，**全球正开展大量研究，试图复制蜘蛛丝的抗拉特性，用于医疗和工业领域，但目前尚无任何人能复刻天然蜘蛛丝的所有特性。**

出题人底层逻辑

1. 多考点集中段（Q16段落标题；Q21人物匹配）：

- Q16：通过“hard to mass-produce”“spiders bite off each other's heads when housed-together”明确“圈养蜘蛛的困难”，对应标题ix（Difficulties of raising spiders in captivity）；
- Q21：通过西蒙·皮尔斯的话“research for use in medicine”对应选项“希望用于医疗”，考查“人物与观点匹配”；

2. 以“研究兴趣→量产困难（蜘蛛习性）→研究现状”展开，用“unfortunately”强化转折，出题人侧重“困难的具体表现（互咬）”和“研究目标（医疗）”，前者支撑段落标题，后者为人物匹配题提供依据；

3. 用“mass-produce”“replicate”等词突出“量产”核心矛盾，与前文“蜘蛛丝优良属性”形成“价值与量产矛盾”，为后文“项目尝试”铺垫。

Paragraph D

Peers conceived the idea of weaving spider silk after reading about French missionary-Jacob Paul Camboué, who worked with spiders in Madagascar during the 1880s and 1890s. Camboué built a small hand-driven machine to extract silk from up to 24 spiders at once, without harming them: the spiders were briefly restrained, their silk collected, then released. Peers built a replica of this 24-spider “silking” machine, said co-leader Nicholas-Godley. As a test the pair collected about 20 spiders. “When we stuck them in the machine and started turning it, lo and behold, this beautiful gold-coloured silk started coming out,” Godley recalled (Q17).

段落翻译

皮尔斯是在阅读关于法国传教士雅各布·保罗·坎布埃（Jacob Paul Camboué）的资料后，萌生了织蜘蛛丝的想法。19世纪80-90年代，坎布埃在马达加斯加研究蜘蛛，他制作了一台小型手动机器，可同时从24只蜘蛛体内提取蛛丝且不伤害它们：蜘蛛被短暂固定，收集完蛛丝后即被释放。项目联合负责人尼古拉斯·戈德利（Nicholas Godley）表示，皮尔斯复制了这台‘24蜘蛛采丝机’。两人先收集了约20只蜘蛛做试验，戈德利回忆：‘我们把蜘蛛放进机器，开始转动，你猜怎么着？漂亮的金色蛛丝就流出来了。’

出题人底层逻辑

1. 核心考点（Q17，段落标题）：通过“Peers conceived the idea after reading about Camboué”“built a replica of this... machine”“as a test”明确“对旧想法的试验”，对应标题i（Experimenting with an old idea）；
2. 以“灵感来源（Camboué的老机器）→机器原理→复制机器→试验成功”展开，用“conceived the idea→built a replica→test”的动作链呈现“试验过程”，出题人侧重“旧想法（19世纪机器）与新试验（复制+测试）”的关联，直接支撑段落标题；
3. 用“without harming them”“released”体现“可持续采丝”，为后文“百万只蜘蛛反复使用”-铺垫，逻辑连贯。

Paragraph E

To make a textile of any significant size, the scale had to increase dramatically. **Fourteen-thousand spiders yield about an ounce of silk, Godley said, and the finished textile weighs-**

about 2.6 pounds. By the end, handlers had worked with more than one million female-golden-orb spiders-abundant in Madagascar and famed for their golden thread. Because the spiders produce silk only in the rainy season, all were collected between October and June. An additional 12 workers used hand-powered machines to extract the silk and twist it into 96-filament yarn. After “silking”, the spiders were released; within a week they-regenerate their silk, allowing the same individuals to be used again- “the gift that never-stops giving,” said Godley (Q18, Q20).

段落翻译

要制作一块尺寸可观的纺织品，生产规模必须大幅扩大。戈德利表示，1.4万只蜘蛛才能产出约1盎司（约28克）蛛丝，而成品布料重约2.6磅（约1.2公斤）。最终，工作人员共处理了超过100万只雌性-金球蜘蛛——这种蜘蛛在马达加斯加数量丰富，以金色蛛丝闻名。由于蜘蛛仅在雨季产丝，所有蜘蛛-均在10月至次年6月期间采集。另有12名工人用手动机器提取蛛丝，并将其捻成96缕的纱线。采丝后-，蜘蛛会被释放，一周内就能再生蛛丝，可重复使用——戈德利称之为‘取之不尽的礼物’。

出题人底层逻辑

1. 多考点集中段（Q18段落标题；Q20人物匹配）：

- Q18：通过“14,000 spiders for an ounce of silk” “1 million spiders” “12 workers” “-rainy season” 明确“项目所需资源（蜘蛛、人力、时间）”，对应标题iv（Resources needed to meet the project’s demands）；
- Q20：通过尼古拉斯·戈德利的话“14,000 spiders yield about an ounce of silk” 对应选项“大量蜘蛛产少量丝”，考查“人物与观点匹配”；

2. 以“规模扩大需求→资源量化（蜘蛛数量、人力、季节）→可持续采丝”展开，用具体数字（14,000-、1 million、12 workers）量化资源投入，出题人侧重“资源的多维度（生物、人力、时间）”，直接支撑“资源需求”的段落标题；

3. 用“regenerate their silk” “used again” 解释“百万只蜘蛛”的可行性，避免读者质疑“蜘蛛数量-过多”的合理性，逻辑严谨。

Paragraph F

Spending four years to produce a single piece of cloth is hardly practical for scientists or-companies hoping to exploit spider silk in biomedicine or as a Kevlar alternative. **Several groups-have inserted spider genes into bacteria and even goats to make silk, but results have been-only partly successful. One reason is that spider silk begins as a liquid protein produced in a-special gland in the abdomen. Using the spinneret, the spider applies force that rearranges-**

the protein's molecular structure, transforming it into solid fibre (Q19, Q22, Q24, Q25, Q26). “When we talk about a spider spinning silk, we’re talking about how it applies forces to convert liquid to solid,” explained spider-silk expert Todd Blackledge of the University of Akron, who was not involved in the project. **“Every year we get closer to mass production, but we’re not there yet.” For now, we must be content with one extraordinarily beautiful cloth—courtesy of more than a million spiders** (Q19, Q22).

段落翻译

对希望将蜘蛛丝用于生物医学或替代凯夫拉的科学家或企业而言，耗时四年制作一块布料显然不现实。已有多个团队尝试将蜘蛛基因植入细菌甚至山羊体内以生产蛛丝，但结果仅部分成功。原因之一是，蜘蛛丝最初是由腹部特殊腺体产生的液体蛋白质；蜘蛛通过纺绩器施加力，重组蛋白质分子结构，将其转化为固体纤维。未参与该项目的阿克伦大学蜘蛛丝专家托德·布莱克利奇（Todd Blackledge）解释：“我们说蜘蛛纺丝，本质是说它如何施加力将液体转化为固体。”“每年我们都在向量产靠近，但尚未成功。”目前，我们只能满足于这一件异常美丽的布料——多亏了超过一百万只蜘蛛的贡献。

出题人底层逻辑

1. 多考点集中段（Q19段落标题；Q22人物匹配；Q24、Q25、Q26填空题）：

- Q19：通过“gene insertion into bacteria/goats”“liquid protein→solid fibre的科学机理”明确“蜘蛛丝的科学分析”，对应标题vi（A scientific analysis of spider silk）；
- Q22：通过托德·布莱克利奇的话“get closer to mass production”对应选项“人造蛛丝有进展”，考查“人物与观点匹配”；
- Q24：通过“inserted spider genes into bacteria”提取“bacteria”，考查“基因植入的对象”；
- Q25：通过“liquid protein produced in a special gland in the abdomen”提取“gland”，考查“液体蛋白质的产生部位”；
- Q26：通过“applies force that rearranges... transforming it into solid fibre”提取“force”，考查“液体变固体的关键因素”；

2. 以“项目不实用性→科学尝试（基因工程）→失败原因（科学机理）→专家评价→总结”展开，用“one reason”深入分析科学原理，出题人侧重“科学机理细节”和“专家观点”，既支撑段落标题，又为填空题和人物匹配题提供答案；

3. 结尾“content with one beautiful cloth”呼应开篇“unique textile”，形成“独特艺术品→科学分析→回归艺术品价值”的闭环，逻辑完整。

二、逐题解析版（完整题干 + 答案红色加粗 + 中文解析 + English Explanation）

Questions 14–19（段落标题匹配）

题干共性说明

Reading Passage 2 has six paragraphs A–F. Choose the correct heading for each paragraph from the list of headings below. Write the correct number, i–ix, in boxes 14–19 on your answer sheet.

List of Headings
i Experimenting with an old idea
ii Life cycle of Madagascar spiders
iii Advances in the textile industry
iv Resources needed to meet the project's demands
v The physical properties of spider silk
vi A scientific analysis of spider silk
vii A unique work of art
viii Importance of the silk-textile market
ix Difficulties of raising spiders in captivity

14. Paragraph A

- 完整题干：为第A段选择正确标题
- 答案：vii
- 中文解析：根据Paragraph A，核心内容是“用百万只蜘蛛丝制成的11英尺×4英尺纺织品，是当今世界上唯一一件用天然蜘蛛丝制成的大型布料（the only large piece of cloth made from natural spider silk in the world today）”。“唯一（only）”“大型（large piece）”突出其“独特性”，与标题vii（A unique work of art，一件独特的艺术品）完全对应，故答案为vii。
- English Explanation：Paragraph A focuses on "the only large piece of natural spider silk cloth in the world", emphasizing its uniqueness. This matches heading vii (A unique work of art), so the answer is vii.

15. Paragraph B

- 完整题干：为第B段选择正确标题
- 答案：v
- 中文解析：根据Paragraph B，内容围绕蜘蛛丝的物理属性展开：“弹性和强度优于钢和凯夫拉（elastic and strong compared with steel or Kevlar）”“极轻（extremely lightweight）”“延展性佳（ductile）”“耐低温（retain strength below -40°C）”，明确是“蜘蛛丝的物理属性”，与标题v（The physical properties of spider silk）对应，故答案为v。

- **English Explanation:** Paragraph B details spider silk's physical properties: elasticity, strength, light weight, ductility, and cold resistance. This matches heading v (The physical properties of spider silk), so the answer is v.

16. Paragraph C

- **完整题干:** 为第C段选择正确标题
- **答案:** ix
- **中文解析:** 根据Paragraph C, 核心问题是“蜘蛛丝极难量产, 因为蜘蛛被关在一起时会互相咬头 (hard to mass-produce... spiders bite off each other's heads when housed together)”, 明确是“圈养蜘蛛的困难”, 与标题ix (Difficulties of raising spiders in captivity) 对应, 故答案为ix。
- **English Explanation:** Paragraph C highlights the difficulty of mass-producing spider silk:- spiders cannibalize when captive. This matches heading ix (Difficulties of raising spiders in captivity), so the answer is ix.

17. Paragraph D

- **完整题干:** 为第D段选择正确标题
- **答案:** i
- **中文解析:** 根据Paragraph D, 内容是“皮尔斯受19世纪传教士坎布埃的老机器启发, 复制该机器并试验采丝 (conceived the idea after reading about Camboué... built a replica... as a test)”, 明确是“对旧想法的试验”, 与标题i (Experimenting with an old idea) 对应, 故答案为i。
- **English Explanation:** Paragraph D describes Peers' experiment: replicating a 19th-century-machine (old idea) to extract spider silk. This matches heading i (Experimenting with an old idea), so the answer is i.

18. Paragraph E

- **完整题干:** 为第E段选择正确标题
- **答案:** iv
- **中文解析:** 根据Paragraph E, 内容是“量产纺织品需投入的资源: 14000只蜘蛛产1盎司丝、共100万只蜘蛛、12名工人、雨季采集 (14,000 spiders for an ounce... 1 million spiders... 12 workers... rainy season)”, 明确是“项目所需资源”, 与标题iv (Resources needed to meet the project's demands) 对应, 故答案为iv。
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English Explanation: Paragraph E quantifies resources for the project: 1 million spiders, 12-workers, and rainy-season collection. This matches heading iv (Resources needed to meet the project's demands), so the answer is iv.

19. Paragraph F

- **完整题干:** 为第F段选择正确标题
- **答案:** vi
- **中文解析:** 根据Paragraph F, 内容是“科学分析蜘蛛丝量产困难: 基因工程尝试(细菌、山羊)、-蜘蛛丝从液体蛋白到固体纤维的机理(liquid protein→solid fibre via force)”, 明确是“蜘蛛丝的科学分析”, 与标题vi (A scientific analysis of spider silk) 对应, 故答案为vi。
- **English Explanation:** Paragraph F provides a scientific analysis: genetic engineering attempts-and the mechanism of spider silk (liquid protein to solid fibre). This matches heading vi (A-scientific analysis of spider silk), so the answer is vi.

Questions 20–23 (人物与观点匹配)

题干共性说明

Look at the following statements (Questions 20–23) and the list of researchers below. Match each-statement with the correct researcher, A, B or C. Write the correct letter, A, B or C, in boxes 20–23-on your answer sheet.

NB You may use any letter more than once.

List of ResearchersA Simon PeersB Nicholas GodleyC Todd Blackledge

20. It takes a tremendous number of spiders to make a small-amount of silk.

- **完整题干:** 制作少量蛛丝需要极多蜘蛛。
- **答案:** B
- **中文解析:** 根据Paragraph E, 尼古拉斯·戈德利(B)表示: “1.4万只蜘蛛才能产出约1盎司(约2-8克)蛛丝(Fourteen thousand spiders yield about an ounce of silk, Godley said)”。 “1.4万只-蜘蛛”对应“tremendous number of spiders”, “1盎司”对应“a small amount of silk”, 与题-干表述一致, 故答案为B。

- **English Explanation:** Nicholas Godley (B) states "14,000 spiders yield about an ounce of silk",- which matches "a tremendous number of spiders for a small amount of silk". So the answer is B.

21. Scientists want to use the qualities of spider silk for medical purposes.

- **完整题干:** 科学家希望将蜘蛛丝的特性用于医疗目的。
- **答案:** A
- **中文解析:** 根据Paragraph C, 西蒙·皮尔斯 (A) 表示: “全球正开展大量研究, 试图复制蜘蛛丝的抗拉特性, 用于医疗和工业领域 (there is intensive research... for use in medicine and industry, according to Peers) ”。 “use in medicine” 直接对应 “use for medical purposes”, 与题干表述一致, 故答案为A。
- **English Explanation:** Simon Peers (A) mentions "research aimed at using spider silk' s- properties in medicine", which matches "use the qualities for medical purposes". So the answer is A.

22. Scientists are making some progress in their efforts to manufacture spider silk.

- **完整题干:** 科学家在人造蜘蛛丝的努力中取得了一些进展。
- **答案:** C
- **中文解析:** 根据Paragraph F, 托德·布莱克利奇 (C) 表示: “每年我们都在向量产靠近, 但尚未成功 (Every year we get closer to mass production, but we' re not there yet) ”。 “get closer to mass production” 对应 “making some progress in manufacturing”, 与题干表述一致, 故答案为C。
- **English Explanation:** Todd Blackledge (C) says "we get closer to mass production every year",- which matches "making some progress in manufacturing spider silk". So the answer is C.

23. Spider silk compares favourably to materials known for their strength.

- **完整题干:** 蜘蛛丝与以强度闻名的材料相比表现更优。
- **答案:** A
- **中文解析:** 根据Paragraph B, 西蒙·皮尔斯 (A) 表示: “蜘蛛丝的抗拉强度甚至超过凯夫拉的芳纶纤维, 也高于高级钢材 (the tensile strength of spider silk is even greater than Kevlar' s..-

. higher than that of high-grade steel) ” 。 “凯夫拉、高级钢材” 是 “以强度闻名的材料” ， “-greater than” 对应 “compares favourably” ， 与题干表述一致， 故答案为A。

- **English Explanation:** Simon Peers (A) notes "spider silk' s tensile strength is greater than-Kevlar and high-grade steel (strength-known materials)", which matches "compares favourably-to strength-known materials". So the answer is A.

Questions 24–26（摘要填空）

题干共性说明

Complete the summary below. Choose ONE WORD ONLY from the passage for each answer. Write your answers in boxes 24–26 on your answer sheet.

Producing spider silk in the labBoth scientists and manufacturers are interested in producing silk-for many different purposes. Some researchers have tried to grow silk by introducing genetic-material into 24 _____ and some animals. But these experiments have been somewhat-disappointing.

It is difficult to make spider silk in a lab setting because the silk comes from a liquid protein made-in a 25 _____ inside the spider' s body. When a spider spins silk, it applies 26 _____ that-turns this liquid into solid silk. Scientists cannot replicate this yet.

24.

- **答案:** bacteria
- **中文解析:** 根据Paragraph F, “已有多个团队尝试将蜘蛛基因植入细菌甚至山羊体内以生产蛛丝 (-Several groups have inserted spider genes into bacteria and even goats to make silk) ” 。 题干 “-introducing genetic material into _____ and some animals” 对应 “inserted spider genes into-bacteria and even goats” , “goats” 属于 “animals” , 故提取 “bacteria” , 符合 “ONE WORD-ONLY” 要求。
- **English Explanation:** According to Paragraph F, "spider genes were inserted into bacteria and-goats (animals)". The question's "introducing genetic material into _____ and some animals-" matches this, so the answer is bacteria.

25.

- **答案:** gland
-

中文解析：根据Paragraph F，“蜘蛛丝最初是由腹部特殊腺体产生的液体蛋白质（spider silk-begins as a liquid protein produced in a special gland in the abdomen）”。题干“a liquid-protein made in a _____ inside the spider’ s body”对应“liquid protein produced in a-special gland in the abdomen”，提取“gland”，符合要求。

- **English Explanation:** According to Paragraph F, "liquid protein for spider silk is made in a-special gland in the spider’ s abdomen". The question's "made in a _____ inside the spider-’ s body" matches this, so the answer is gland.

26.

- **答案：**force
- **中文解析：**根据Paragraph F，“蜘蛛通过纺绩器施加力，重组蛋白质分子结构，将其转化为固体纤维（the spider applies force that rearranges the protein’ s molecular structure, transforming it-into solid fibre）”。题干“applies _____ that turns this liquid into solid silk”对应“applies-force that transforms it into solid fibre”，提取“force”，符合要求。
- **English Explanation:** According to Paragraph F, "the spider applies force to turn liquid protein-into solid silk". The question's "applies _____ that turns this liquid into solid silk" matches-this, so the answer is force.

三、高频词汇 + 同义替换

（一）高频词汇（词性 + 中文释义 + 原文出处 + 高亮答案句）

词汇（Word）	词性（Part of-Speech）	中文释义（-Chinese Definition）	原文出处（-Source Paragraph）	高亮答案句（-Highlighted Answer Sentence）
textile	n.	纺织品；布料	A	A rare textile -made from the-silk of more-than a million-wild spiders.
tensile strength	n. phr.	抗拉强度（材料-抵抗拉伸的能力-）	B	the tensile-strength of-spider silk is-

				even greater- than Kevlar- ' s aramid- filaments.
ductile	adj.	可延展的；韧性- 好的	B	It is also especially ductile , able to stretch up to 140 percent of its length without breaking.
mass-produce	v.	批量生产	C	spider silk- is extremely- hard to mass-- produce .
replicate	v.	复制；复刻	C/D	aimed at replicating spider-silk tensile properties / Peers built a replica of this 24-spider “silking” machine.
filament	n.	细丝；单纤维	A/E	extracted about 80 feet of silk filament / twist it into 96- filament yarn.
gland	n.	腺（生物体内分- 泌液体的器官）	F	liquid protein- produced in a- special gland- in the- abdomen.

spinneret	n.	纺绩器（蜘蛛分泌蛛丝的器官）	F	Using the spinneret , the spider applies force that rearranges the protein' s molecular structure.
cannibalize	v.	同类相食（此处指蜘蛛互咬）	C	spiders have a habit of biting-off each other' s heads-when housed-together (- cannibalize).

（二）同义替换（原文词 + 替换词 + 对应题目/出处 + 高亮对应句）

原文词（Original Word）	同义替换（- Synonym）	对应题目/出处（- Relevant Question/Source）	高亮对应句（- Highlighted Matching Sentence）
the only large piece of natural spider silk（唯一的天然蜘蛛丝大型布料）	a unique work of-art（独特的艺术品）	Q14（A）	The resulting 11-foot-by-4-foot textile is the only large piece of cloth made from natural spider silk in the world today – this matches "a unique work of art".
elastic, strong-, lightweight-, ductile（弹性、强度、轻质、延展性）	physical properties-（物理属性）	Q15（B）	Spider silk is very elastic and strong... extremely lightweight... especially ductile –

			these match "the physical properties of spider silk".
bite off each other- ' s heads when- housed together (- 关在一起互咬)	difficulties of- raising in captivity- (圈养困难)	Q16 (C)	spiders have a- habit of biting- off each other- ' s heads when- housed together- – this matches- "difficulties of- raising spiders in- captivity".
built a replica- of Camboué- ' s machine- and tested (复制坎- 布埃的机器并试验)	experimenting with an old idea (对旧想法试验-)	Q17 (D)	Peers built a replica of this 24-spider “silking” machine... As a test the pair collected about 20 spiders – this matches "experimenting with an old idea".
14,000 spiders, 1 million spiders, 12 workers (1.4万只、- 100万只蜘蛛，12名- 工人)	resources needed- (所需资源)	Q18 (E)	Fourteen thousand spiders yield about an ounce of silk... handlers had worked with more than one million... An additional 12 workers – these match "resources needed to meet the project' s demands".
genetic engineering, liquid	scientific analysis- (科学分析)	Q19 (F)	inserted spider- genes into-

protein→solid fibre (基因工程、液体蛋白变固体纤维)			bacteria... liquid-protein produced- in a special gland- ... applies force- to transform into- solid fibre – these- match "a scientific- analysis of spider- silk".
14,000 spiders- yield about- an ounce- of silk (1.4万只蜘蛛产1盎司丝)	takes a tremendous number of spiders to make a small amount of silk (大量蜘蛛产少量丝)	Q20 (E)	Fourteen thousand spiders yield about an ounce of silk, Godley said – this matches the statement.
use in medicine (- 用于医疗)	use for- medical purposes- (用于医疗目的)	Q21 (C)	aimed at- replicating spider- -silk tensile- properties for use- in medicine -- this matches the statement.
get closer to- mass production (- 向量产靠近)	making some progress in manufacturing (人造取得进展)	Q22 (F)	Every year we get- closer to mass- production, but- we’ re not there- yet – this matches- the statement.
tensile strength- greater than Kevlar- and steel (抗拉强度超过凯夫拉和钢)	compares favourably to strength-known materials (比高强度- 材料表现优)	Q23 (B)	the tensile- strength of spider- silk is even greater- than Kevlar’ s... . higher than- that of high-- grade steel -- this matches the statement.

inserted spider genes into bacteria (将蜘蛛基因插入细菌)

introducing genetic material into bacteria (将基因材料植入细菌)		Q24 (F)	Several groups have inserted spider genes into bacteria and even goats – this matches "introducing genetic material into bacteria".
produced in a special gland (由特殊腺体产生)	made in a gland (-由腺体产生)	Q25 (F)	liquid protein-produced in a special gland in-the abdomen -- this matches "-made in a gland-inside the spider' -s body".
applies force to-transform into-solid fibre (施加力-转化为固体纤维)	applies force that-turns liquid into-solid silk (施加力-将液体变固体丝)	Q26 (F)	the spider applies force that rearranges the protein' s molecular structure, transforming it into solid fibre – this matches "applies force that turns this liquid into solid silk".

说明

1. 上述内容可直接复制至Word文档，通过“字体颜色”功能将标注为红色加粗的证据句/答案句设置为红色加粗，格式清晰适配雅思阅读备考；
2. 高频词汇覆盖“材料术语 (tensile strength, ductile)”“生物术语 (gland, spinneret)”“生产-术语 (mass-produce, replicate)”，同义替换精准对应各题型考点，强化“题干-原文”细节匹配思维，助力提升解题效率与材料科学、生物学类词汇储备。

(豆包AI生成)