

和豆包的对话_0826

用户：

- 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：

The benefits of learning an instrument 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 1

Studies show that learning a musical instrument can bring about significant improvements in your brain.

Are music lessons the way to get smarter? That's what a lot of parents and experts believe: studying an instrument gives children an advantage in the development of their intellectual, perceptual, and cognitive skills. This may, however, turn out to be wishful thinking. **Two highly-convincing trials carried out recently have found no evidence to support this idea; the IQs of pre-school children who attended several weeks of music classes as part of these studies did not differ significantly from the IQs of those who had not (Q28, Q31).**

段落翻译

研究表明，学习乐器能显著改善大脑功能。

音乐课是变聪明的途径吗？许多家长和专家都这么认为：学习乐器能让孩子在智力、感知和认知能力发展上更具优势。但这或许只是一厢情愿的想法。近期两项极具说服力的实验并未发现支持这一观点的证据：作为研究的一部分，参加数周音乐课的学龄前儿童，其智商与未参加的儿童相比无显著差异。

出题人底层逻辑

1. 多考点集中段（Q28判断题、Q31选择题）：

- Q28：通过 “highly convincing trials”（极具说服力的实验）与题干 “findings are unreliable”（结果不可靠）矛盾，考查 “实验可信度的细节判断”；
- Q31：通过 “no evidence to support this idea”（无证据支持 “学乐器提升智商”）对应选项D（质疑学乐器效果的普遍认知），考查 “实验结论的观点提取”；

2. 以 “普遍认知（学乐器变聪明）→ 反驳（实验证据）” 展开，用 “however” 强化转折，出题人侧重 “认知反差”，通过 “highly convincing” 强调实验权威性，为后续 “长期好处” 铺垫——先否定短期智商提升，再引出更重要的长期益处；

3. 用 “pre-school children” “IQs” 明确实验对象和衡量标准，避免歧义，确保考点（实验结论、可信度）清晰。

Paragraph 2

But that does not mean that the advantages of learning to play music are limited to expressing yourself, impressing friends, or just having fun. **A growing number of studies show that learning an instrument in childhood can do something perhaps more valuable for the brain: it can provide benefits as we age, in the form of an added defence against memory loss, cognitive decline, and impaired hearing (Q30).** Not only that, **you may well get those benefits even if you haven't picked up your instrument in years, or decide to take up music for the first time in mid-life or beyond (Q32).** According to neuropsychologist Brenda Hanna-Pladdy of Emory University in Atlanta, **the time spent learning and practising specific types of motor-control and coordination—each finger on each hand doing something different, and for wind- and brass instruments, also using your mouth and breathing—contributes to the brain boost that shows up later in life (Q36).**

段落翻译

但这并不意味着学乐器的好处仅限于自我表达、取悦朋友或单纯娱乐。越来越多的研究表明，童年学乐器能为大脑带来或许更珍贵的好处：随着年龄增长，它能提供额外保护，抵御记忆衰退、认知下降和听力损伤。不仅如此，即便你多年未碰乐器，或在中年及以后才首次开始学音乐，也很可能获得这些好处。亚特兰大埃默里大学的神经心理学家布伦达·汉纳-普拉迪（Brenda Hanna-Pladdy）指出，花时间学习和练习特定类型的运动控制与协调能力——双手各手指完成不同动作，管乐器演奏还需用到嘴和呼吸——有助于在晚年显现大脑功能的提升。

出题人底层逻辑

1. 多考点集中段（Q30判断题、Q32选择题、Q36句子匹配）：

- Q30：通过“A growing number of studies show”（越来越多研究）对应题干“Evidence... is-increasing”（证据增多），考查“证据数量的细节匹配”；
- Q32：通过“take up music for the first time in mid-life or beyond”（中年后首次学）对应选项A（成人开始学仍有益），考查“受益人群的范围判断”；
- Q36：通过“specific types of motor control and coordination”（特定运动控制能力）对应选项D（获得演奏所需的特定身体技能），考查“专家观点与原因匹配”；

2. 以“否定短期好处→引出长期好处→扩展受益人群→专家解释原因”展开，用“Not-only that”扩展受益条件，出题人侧重“长期价值”和“包容性（不同年龄段、是否持续练习）”，打破“只有儿童学才有用”的误区；

3. 用“memory loss, cognitive decline, impaired hearing”具体列举老年益处，用“motor control-and coordination”解释机制，为后文大脑结构研究铺垫。

Paragraph 3

You can even map the impact of musical training on the brain itself. In one study, Harvard-neurologist Gottfried Schlaug found that **the brains of adult professional musicians had a-larger volume of grey matter than the brains of non-musicians had** (Q37). Schlaug and-colleagues also found that after 15 months of musical training in early childhood, structural brain-changes associated with motor and auditory improvements begin to appear. **‘What’ s unique-about playing an instrument is that it requires a wide array of brain regions and cognitive-functions to work together simultaneously, in both the right and left hemispheres of the-brain,’ says Alison Balbag of the University of Southern California** (Q38). ‘Playing music-may be an efficient way to stimulate the brain,’ she says, ‘cutting across a broad swath of its-regions and cognitive functions, and with ripple effects through the decades’ (Q33).

段落翻译

你甚至能直观看到音乐训练对大脑本身的影响。哈佛大学神经学家戈特弗里德·施劳格（Gottfried Schlaug）的一项研究发现，**成年职业音乐家的大脑灰质体积比非音乐家更大**。施劳格及其同事还发现，儿童早期接受15个月音乐训练后，与运动和听觉能力提升相关的大脑结构变化开始显现。**南加州大学的艾莉森·巴尔巴格（Alison Balbag）表示：“演奏乐器的独特之处在于，它需要大脑左右半球的多个区域和认知功能同时协同工作。”**

她还指出：“演奏音乐可能是刺激大脑的高效方式，能覆盖大脑的广泛区域和认知功能，并在数十年间产生连锁效应。”

出题人底层逻辑

1. 多考点集中段（Q33选择题、Q37句子匹配、Q38句子匹配）：

- Q33：通过“ripple effects through the decades”（数十年连锁效应）对应选项C（对大脑功能有持久影响），考查“短语指代的逻辑推断”；
- Q37：通过“comparing brains of professional musicians and non-musicians”（比较职业乐手与非乐手大脑）对应选项A，考查“研究内容匹配”；
- Q38：通过“wide array of brain regions... work together simultaneously”（多区域同时工作）对应选项B（激活大脑多个区域），考查“专家观点与特征匹配”；

2. 以“大脑结构变化→具体研究（Schlaug）→独特性（Balbag）→长期效应”展开，用“even map”“structural changes”强化科学性，出题人侧重“大脑层面的实证证据”，从“功能益处”深入到“结构基础”；

3. 用“ripple effects through the decades”呼应前文“benefits as we age”，形成“结构变化→长期功能受益”的逻辑链，为Q33的“持久影响”提供依据。

Paragraph 4

More research is showing this might well be the case. In her first study on the subject, Hanna Pladdy divided 70 healthy adults between the ages of 60 and 83 into three groups: musicians who had studied an instrument for at least ten years, those who had played between one and nine years, and a control group who had never learned an instrument. The group who had studied for at least ten years scored the highest when tested in such areas as non-verbal and visuo-spatial memory, naming objects, and taking in and adapting new information. **Her follow-up study a year later confirmed those findings and further suggested that starting musical training before the age of nine and keeping at it for ten years or more may yield the greatest benefits (Q34).** Interestingly, **it was the group who had the lowest level of general education-**

which showed the greatest gap in scores between those who had studied an instrument in childhood and those who had not. Hanna-Pladdy suspects that musical training could have made up for the lack of cognitive stimulation these people had (Q35).

段落翻译

更多研究表明，情况很可能确实如此。汉纳-普拉迪在首个相关研究中，将70名60至83岁的健康成年人分为三组：学乐器至少10年的人、学1至9年的人，以及从未学过乐器的对照组。学乐器至少10年的组在非语言视觉空间记忆、物体命名、接收和适应新信息等测试中得分最高。**一年后的后续研究证实了这些发现，并进一步指出，9岁前开始音乐训练且持续10年以上，可能带来最大益处。**有趣的是，在教育水平最低的组中，童年学过乐器与未学过的人之间的得分差距最大。汉纳-普拉迪推测，音乐训练可能弥补了这些人认知刺激的不足。

出题人底层逻辑

1. 多考点集中段（Q34选择题、Q35选择题）：

- Q34：通过 “follow-up study... starting musical training before the age-of nine”（后续研究加入“起始年龄”变量）对应选项B（首次研究未涉及的“开始学习的年龄-”），考查“两次研究的变量差异”；
- Q35：通过 “musical training could have made up for the lack of cognitive stimulation（教育水平低者）” 对应选项A（音乐弥补教育不足），考查“研究结论的推断”；

2. 以“承接前文（持久影响）→ 首次研究（学习年限）→ 后续研究（起始年龄）→ 教育水平的意外发现”展开，用“follow-up study”“further suggested”体现研究深入，出题人侧重“变量控制（-年限、年龄、教育水平）”，通过对比凸显音乐训练的针对性益处；

3. 用“lowest level of general education... greatest gap”制造意外发现，增强研究说服力，同时为Q3-5的“教育弥补”提供独特证据。

Paragraph 5

Neuroscientist Nina Kraus of Northwestern University in Chicago has found still more positive-effects of early musical training. She measured the electrical activity in the auditory brainstem-of adults, aged 55 to 70, as they responded to the synthesised speech syllable ‘da’. Although none of the subjects had played a musical instrument in 40 years, **those who had trained the-longest-between four and fourteen years-responded the fastest** (Q39). ‘That’ s significant,’ says Kraus, ‘because hearing tends to decline as we age, including the ability to quickly and-accurately discern consonants, a skill crucial to understanding and participating in conversation-. If your nervous system is not keeping up with the timing necessary for encoding consonants,-you will lose out on the flow and meaning of the conversation, and that can potentially create-

a downward spiral leading to a sense of social isolation,’ says Kraus. In addition, the fact that musical training appears to enhance auditory working memory might help reinforce in later life the memory capacity that facilitates verbal interaction.

段落翻译

芝加哥西北大学的神经科学家尼娜·克劳斯（Nina Kraus）发现了早期音乐训练更多的积极影响。她测量了55至70岁成年人在听到合成语音音节“da”时的听觉脑干电活动。尽管所有受试者已40年未碰乐器，但**训练时间最长（4至14年）的人反应最快**。克劳斯说：“这很重要，因为听力会随年龄增长而下降，包括快速准确识别辅音的能力——这对理解和参与对话至关重要。如果神经系统无法跟上编码辅音所需的时间节奏，你就会错过对话的流畅性和含义，这可能导致恶性循环，进而产生社交孤立感。”此外，音乐训练似乎能增强听觉工作记忆，这可能有助于在晚年强化促进语言交流的记忆能力。

出题人底层逻辑

1. 核心考点（Q39句子匹配）：通过“trained the longest... responded the fastest”（训练时间长→听觉反应快）对应选项F（长期演奏乐器的经历），考查“研究结论与原因匹配”；
2. 以“听觉反应研究→具体发现（训练时长与反应速度）→听力下降的危害→额外记忆益处”展开，用“electrical activity in the auditory brainstem”强化科学测量，出题人侧重“听觉这一具体感官的长期保护”，补充前文“认知、记忆”益处；
3. 用“40 years未碰乐器仍有效”呼应前文“even if you haven’t picked up your instrument in years”，进一步证明“长期益处的持久性”，完善证据链。

Paragraph 6

In another study at the University of South Florida, assistant professor of music education Jennifer Bugos studied the impact of elementary piano instruction on adults between the ages of 60 and 85. **After six months, those who had received piano lessons showed more robust gains in memory, verbal fluency, the speed at which they processed information, planning ability, and other cognitive functions compared with those who had not received the lessons** (Q40). Bugos believes that playing an instrument has beneficial effects, regardless of how old the person is when he or she begins. ‘Musical training contains all the components of a cognitive-training programme that sometimes are overlooked,’ she says. ‘And just as we work out our bodies, we should work out our minds.’

段落翻译

在南佛罗里达大学的另一项研究中，音乐教育助理教授詹妮弗·布戈斯（Jennifer Bugos）研究了基础钢琴教学对60至85岁成年人的影响。六个月后，接受钢琴课的人在记忆、语言流畅度、信息处理速度、规划能力和其他认知功能上的提升，比未接受课程的人更显著。布戈斯认为，- 无论何时开始学乐器，都能带来益处。她说：“音乐训练包含认知训练项目中有时被忽视的所有要素-。就像我们锻炼身体一样，我们也应该锻炼大脑。”

出题人底层逻辑

1. 核心考点（Q40句子匹配）：通过“studied the impact of elementary piano instruction on adults-60-85”（给老年成人上钢琴课）对应选项C（教一组老年人学乐器），考查“研究内容匹配”；
2. 以“老年钢琴教学研究→具体益处→专家观点”展开，用“elementary piano instruction” - “six months”明确干预方式和时长，出题人侧重“中年后学乐器的实证支持”，呼应第二段“mid-life or beyond”的观点；
3. 用“just as we work out our bodies”类比，让读者更容易理解“大脑锻炼”的概念，同时总结全文-“学乐器对大脑的长期益处”，形成收尾。

补充说明（Q27、Q29）

- Q27（Many parents indicate that their children struggle to learn a musical instrument）：全文未提及“家长表示孩子学乐器吃力”，无任何相关信息，故为NOT GIVEN；
- Q29（The main reasons people take up an instrument are that they enjoy playing music and-being creative）：原文仅提到学乐器的好处有“expressing yourself, impressing friends, or just-having fun”，未说明“这些是主要原因”，也未提“being creative”，故为NOT GIVEN。

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

Questions 27-30（判断题）

题干共性说明

Do the following statements agree with the claims of the writer in Reading Passage 3? In boxes 27-30 on your answer sheet, write YES if the statement agrees with the claims of the writer NO if the statement contradicts the claims of the writer NOT GIVEN if it is impossible to say what the writer-thinks about this

27. Many parents indicate that their children struggle to learn a-musical instrument.

- **完整题干：**许多家长表示他们的孩子学习乐器很吃力。
- **答案：**NOT GIVEN
- **中文解析：**原文通篇仅提及“家长认为学乐器能提升孩子智商（a lot of parents believe studying an-instrument gives children an advantage）”，未涉及“家长表示孩子学乐器吃力”的任何表述，既未肯定也未否定，题干信息无原文依据，故为NOT GIVEN。
- **English Explanation：** The passage only mentions "parents believe music lessons help children-'s intelligence" but provides no information about "parents indicating their children struggle to-learn an instrument". There is no basis for the statement, so the answer is NOT GIVEN.

28. The findings of the recent research into pre-school children' s-IQs are unreliable.

- **完整题干：**近期针对学龄前儿童智商的研究结果不可靠。
- **答案：**NO
- **中文解析：**根据Paragraph 1，原文明确描述这两项研究是“highly convincing trials（极具说服力的-实验）”，且结论为“IQs did not differ significantly”，作者认可实验的可信度；题干“findings-are unreliable”（结果不可靠）与原文“highly convincing”直接矛盾，故为NO。
- **English Explanation：** According to Paragraph 1, the research is described as "highly convincing-trials", which means the writer considers the findings reliable. This contradicts the statement "-the findings are unreliable", so the answer is NO.

29. The main reasons people take up an instrument are that they-enjoy playing music and being creative.

- **完整题干：**人们学习乐器的主要原因是喜欢演奏音乐和富有创造力。
- **答案：**NOT GIVEN
- **中文解析：**原文Paragraph 2提到学乐器的的好处有“expressing yourself, impressing friends,-or just having fun”（自我表达、取悦朋友、娱乐），但未说明“这些是主要原因”，也未提及“-being creative（富有创造力）”；题干中“main reasons”和“being creative”均无原文支撑，故-为NOT GIVEN。
-

English Explanation: The passage mentions "benefits of learning an instrument (expressing-yourself, having fun)" but not "the main reasons people take it up" or "being creative". There is no basis for the statement, so the answer is NOT GIVEN.

30. Evidence about the long-term advantages of learning an instrument is increasing.

- **完整题干:** 关于学习乐器长期益处的证据正在增多。
- **答案:** YES
- **中文解析:** 根据Paragraph 2, “A growing number of studies show that learning an instrument in childhood can provide benefits as we age (越来越多的研究表明, 童年学乐器能在老年带来益处)”, “A growing number of studies” (越来越多的研究) 直接对应题干 “Evidence... is increasing” (证据正在增多), 故为YES。
- **English Explanation:** According to Paragraph 2, "a growing number of studies" support the long-term advantages of learning an instrument, which matches "evidence about long-term advantages is increasing". So the answer is YES.

Questions 31–35 (选择题)

题干共性说明

Choose the correct letter, A, B, C or D. Write the correct letter in boxes 31–35 on your answer sheet.

31. The studies mentioned in the first paragraph

- **完整题干:** 第一段中提到的研究
- **答案:** D
- **中文解析:** 根据Paragraph 1, 这两项研究 “found no evidence to support this idea (无证据支持 ‘学乐器提升智商’ 的观点)”, 而 “this idea” 指前文 “家长和专家认为学乐器让孩子更聪明”。选项D (cast doubt on a belief about the effects of taking music lessons, 质疑关于学乐器效果的普遍认知) 与原文完全对应。A (确认音乐训练与智力的关联) 与 “no evidence” 矛盾; B (提供误导信息) 与 “highly convincing” 矛盾; C (暗示未发现的益处) 是后文内容, 非第一段研究结论, 故答案为D。
- **English Explanation:** The studies in Paragraph 1 "found no evidence" for the belief that music-lessons make children smarter, which means they cast doubt on that belief (D). A contradicts "no-evidence", B contradicts "highly convincing", C refers to later content. So the answer is D.

32. According to the second paragraph, there may be many-benefits to studying music,

- **完整题干：**根据第二段，学习音乐可能有很多益处，
- **答案：**A
- **中文解析：**根据Paragraph 2, “you may well get those benefits even if... decide-to take up music for the first time in mid-life or beyond (即便在中年及以后首次学音乐，也很可能获得这些益处)”，选项A (even for those who begin learning-in adulthood, 即便对成年开始学习的人也有效) 与原文直接对应。B (需学习正确技巧)、C (需-定期练习)、D (需演奏多种乐器) 均未在第二段提及，故答案为A。
- **English Explanation:** Paragraph 2 states benefits exist "even if you take up music for the first-time in mid-life or beyond", which matches A (adults who begin learning). B, C, D are not-mentioned. So the answer is A.

33. The phrase ‘this might well be the case’ in the fourth-paragraph suggests that

- **完整题干：**第四段中的短语 “this might well be the case” 暗示
- **答案：**C
- **中文解析：**“this” 指代前文Paragraph 3中Alison Balbag的观点——“演奏音乐有decades of ripple effects (数十年连锁效应)”，即“对大脑的长期影响”。选项C (learning an instrument may have a lasting impact on brain function, 学乐器对大脑功能有持久影响) 与 “ripple effects through the decades” 完全对应。A (音乐课程与长期身体健康相关) 未提 “身体健康”；B (学音乐能力依赖神经特征) 未提 “能力依赖神经特征”；D (老年人比儿童更适合学音乐) 与原文 “childhood training has benefits” 矛盾，故答案为C。
- **English Explanation:** "This" refers to the "ripple effects through the decades" (long-term-impact) mentioned in Paragraph 3. This matches C (lasting impact on brain function). A (physical-health) is unstated, B (neurological features for learning music) is unstated, D (older people better-suited) contradicts childhood benefits. So the answer is C.

34. Which aspect of playing an instrument was included in Hanna--Pladdy’ s follow-up study but not in her first study?

- **完整题干：**汉纳-普拉迪的后续研究中包含了哪一学乐器的维度，而首次研究没有？

- **答案：B**
- **中文解析：**根据Paragraph 4，首次研究仅按“学习年限（at least ten years / one to nine-years）”分组；后续研究“further suggested that starting musical training before the-age of nine（进一步指出9岁前开始训练）”，新增了“开始学习的年龄（at which age the-person began）”这一维度。选项A（学习年限）是首次研究的分组依据；C（距上次演奏的时间）、D（童年练习方式）均未提及，故答案为B。
- **English Explanation：**Hanna-Pladdy's first study grouped people by "years of playing", while-the follow-up added "starting age (before 9)". This matches B. A is in the first study, C and D are-unmentioned. So the answer is B.

35. What do Hanna-Pladdy's studies suggest about people's-general education?

- **完整题干：**汉纳-普拉迪的研究关于人们的普通教育有何暗示？
- **答案：A**
- **中文解析：**根据Paragraph 4，“the group with lowest general education showed the greatest score gap between those who learned an instrument and those who didn't. Hanna-Pladdy suspects musical training made up for lack of cognitive stimulation（教育水平最低的组中，学过与未学过乐器的得分差距最大，音乐训练可能弥补了认知刺激不足）”，选项A（Studying music compensates for an otherwise limited level of education，学音乐弥补了有限的教育水平）与原文直接对应。B（学乐器提升教育表现）未提“教育-表现”；C（高教育者更受益）与“低教育者差距更大”矛盾；D（教育水平不影响音乐能力）未提“-音乐能力”，故答案为A。
- **English Explanation：**The study found musical training "made up for lack of cognitive-stimulation" in people with low general education, matching A (compensates for limited-education). B (improves educational performance) is unstated, C (highly educated benefit more-) contradicts, D (education doesn't affect musical ability) is unstated. So the answer is A.

Questions 36–40（句子匹配）

题干共性说明

Complete each sentence with the correct ending, A–F, below. Write the correct letter, A–F, in boxes-36–40 on your answer sheet.

List of Endings
A comparing the brains of people who had never played an instrument with those-who played for a living.
B activating many different parts of the brain at the same time.
C teaching-

a group of older people to play an instrument.D acquiring the particular set of physical skills-needed to play an instrument.E discovering which group of people becomes the best musicians-.F having played an instrument for a considerable length of time.

36. Brenda Hanna-Pladdy believes the cognitive benefits of music-lessons are a result of

- **完整题干：**布伦达·汉纳-普拉迪认为，音乐课带来的认知益处是由于
- **答案：** D
- **中文解析：**根据Paragraph 2，汉纳-普拉迪指出“the time spent learning and practising-specific types of motor control and coordination... contributes to the-brain boost（学习和练习特定运动控制与协调能力——如手指、呼吸配合——有助于大脑提升）”，-“specific motor control and coordination”即“演奏乐器所需的特定身体技能”。选-项D（acquiring the particular set of physical skills needed to play-an instrument，获得演奏乐器所需的特定身体技能）与原文完全对应。A是Schlaug的研究；B是-Balbag的观点；C是Bugos的研究；E未提及；F是Kraus的发现，故答案为D。
- **English Explanation：** Hanna-Pladdy links cognitive benefits to "specific motor control and-coordination" (physical skills for playing), matching D. A (Schlaug), B (Balbag), C (Bugos), E (-unstated), F (Kraus) are irrelevant. So the answer is D.

37. The research undertaken by Gottfried Schlaug focused on

- **完整题干：**戈特弗里德·施劳格开展的研究聚焦于
- **答案：** A
- **中文解析：**根据Paragraph 3，Schlaug的研究“found that the brains of adult-professional musicians had a larger volume of grey matter than the brains-of non-musicians（发现成年职业音乐家的大脑灰质体积比非音乐家大）”，即对比“从未学过乐-器的人（non-musicians）”和“以演奏为生的人（professional musicians）”的大脑。选项A（-comparing the brains of people who had never played an instrument with those who-played for a living，对比从未学过乐器与以演奏为生的人的大脑）与原文直接对应。B是Balbag的观-点；C是Bugos的研究；D是Hanna-Pladdy的观点；E、F未提及，故答案为A。
- **English Explanation：** Schlaug compared "brains of professional musicians (played for a living-) and non-musicians (never played)", matching A. B (Balbag), C (Bugos), D (Hanna-Pladdy), E (-unstated), F (Kraus) are irrelevant. So the answer is A.

38. According to Alison Balbag, playing an instrument is a unique-experience because it involves

- **完整题干：**根据艾莉森·巴尔巴格的观点，演奏乐器是独特的体验，因为它涉及
- **答案：** B
- **中文解析：**根据Paragraph 3, Balbag表示“playing an instrument requires a wide array of brain-regions and cognitive functions to work together simultaneously（演奏乐器需要大脑多个区域和认知功能同时协同工作）”，即“同时激活大脑多个区域”。选项B（activating many different-parts of the brain at the same time, 同时激活大脑多个区域）与原文完全对应。A是Schlaug的研究；C是Bugos的研究；D是Hanna-Pladdy的观点；E、F未提及，故答案为B。
- **English Explanation:** Balbag says playing is unique because it needs "brain regions to work-together simultaneously", matching B. A (Schlaug), C (Bugos), D (Hanna-Pladdy), E (unstated), F (Kraus) are irrelevant. So the answer is B.

39. Nina Kraus believes there is a link between better hearing in-later life and the experience of

- **完整题干：**尼娜·克劳斯认为，晚年更好的听力与以下哪一经历有关
- **答案：** F
- **中文解析：**根据Paragraph 5, Kraus的研究发现“those who had trained the longest (-4-14 years) responded the fastest（训练时间最长的人反应最快）”，即“长期演奏乐器的-经历”与晚年听力更好相关。选项F（having played an instrument for a considerable-length of time, 长期演奏乐器的经历）与原文直接对应。A是Schlaug的研究；B是Balbag的观点；-C是Bugos的研究；D是Hanna-Pladdy的观点；E未提及，故答案为F。
- **English Explanation:** Kraus found "longer training (4-14 years) linked to faster auditory-response in later life", matching F (considerable length of time playing). A (Schlaug), B (Balbag), -C (Bugos), D (Hanna-Pladdy), E (unstated) are irrelevant. So the answer is F.

40. Jennifer Bugos' s study involved

- **完整题干：**詹妮弗·布戈斯的研究涉及
- **答案：** C
- **中文解析：**根据Paragraph 6, Bugos的研究“studied the impact of elementary piano-instruction on adults between 60 and 85（研究基础钢琴教学对60-85岁成年人的影响）-”，即“教一组老年人学乐器”。选项C（teaching a group of older people to play-

an instrument, 教一组老年人学乐器) 与原文直接对应。A是Schlaug的研究; B是Balbag的观点; - D是Hanna-Pladdy的观点; E、F未提及, 故答案为C。

- **English Explanation:** Bugos studied "elementary piano instruction on adults 60-85", matching- C (teaching older people to play). A (Schlaug), B (Balbag), D (Hanna-Pladdy), E (unstated), F (- Kraus) are irrelevant. So the answer is C.

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)
cognitive	adj.	认知的; 有关认知的	1/2	development of their intellectual... and cognitive skills / defence against memory loss, cognitive decline.
perceptual	adj.	感知的; 知觉的	1	development of their intellectual, perceptual , and cognitive skills.
motor control	n. phr.	运动控制 (能力-)	2	learning and practising specific types of motor control and coordination.

grey matter	n. phr.	灰质（大脑中负责信息处理的组织）	3	the brains of adult professional musicians had a larger volume of grey matter than non-musicians.
simultaneously	adv.	同时地	3	requires a wide array of brain regions... to work together simultaneously .
ripple effect	n. phr.	连锁效应；涟漪效应	3	with ripple effects through the decades.
auditory	adj.	听觉的；与听觉有关的	3/5	structural brain changes associated with motor and auditory improvements / electrical activity in the auditory brainstem.
discern	v.	识别；辨别	5	the ability to quickly and accurately discern consonants.
verbal fluency	n. phr.	语言流畅度	6	showed more robust gains in memory, verbal

				fluency , the speed of information processing.
compensate	v.	弥补；补偿	4	musical training could have compensated for the lack of cognitive stimulation.

(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)
highly convincing trials (极具说服力的-实验)	reliable findings (- 可靠的结果)	Q28 (1)	Two highly-convincing trials-carried out-recently – this-contradicts "-the findings are-unreliable".
A growing number-of studies (越来越-多的研究)	Evidence is increasing (证据正-在增多)	Q30 (2)	A growing number-of studies show-that learning-an instrument...-provides benefits-as we age – this-matches "evidence-about long-term-advantages is-increasing".
		Q31 (1)	Two highly-convincing trials-

no evidence to- support this idea (- 无证据支持该观点)	cast doubt on- a belief (质疑某一- 认知)		... found no- evidence to- support this idea- – this matches "- cast doubt on a- belief about the- effects of taking- music lessons".
take up music for- the first time in mid- -life or beyond (中- 年后首次学音乐)	begin learning- in adulthood (成年- 开始学习)	Q32 (2)	you may well- get those benefits- even if... take- up music for the- first time in mid- -life or beyond- – this matches "- even for those who- begin learning in- adulthood".
ripple effects through the decades (数十年连- 锁效应)	lasting impact on brain function (对大脑功- 能的持久影响)	Q33 (3)	with ripple effects- through the- decades – this- matches "learning- an instrument may- have a lasting- impact on brain- function".
starting musical- training before the age of nine (9岁前- 开始训练)	at which age- the person began- having lessons (开- 始上课的年龄)	Q34 (4)	further suggested- that starting- musical training- before the age of- nine – this is the- new aspect in the- follow-up study.
made up for the lack of cognitive stimulation (弥补认- 知刺激不足)	compensates for- an otherwise- limited level- of education (弥补- 有限的教育水平)	Q35 (4)	musical training- could have made- up for the- lack of cognitive- stimulation these-

			people had -- this matches "- studying music- compensates for- an otherwise- limited level of- education".
specific types of motor control and coordination (特定- 运动控制与协调)	particular set of- physical skills (特- 定身体技能)	Q36 (2)	learning and- practising specific- types of motor- control and- coordination -- this matches "- acquiring the- particular set of- physical skills- needed to play an- instrument".
brains of professional musicians vs non-musicians (职- 业乐手与非乐手的大- 脑)	comparing brains of non-players and professionals (对比- 非演奏者与职业演奏- 者的大脑)	Q37 (3)	the brains of- adult professional- musicians had- a larger volume- of grey matter- than the brains- of non-musicians- – this matches- "comparing the- brains of people- who had never- played... with those- who played for a- living".
wide array of brain regions work together simultaneously (多- 个大脑区域同时工作-)	activating many- different parts of- the brain at the- same time (同时激- 活大脑多个区域)	Q38 (3)	requires a- wide array of- brain regions- and cognitive- functions to- work together- simultaneously --

			this matches "- activating many- different parts of- the brain at the- same time".
trained the longest- (4-14 years) (训练- 时间最长)	having played for- a considerable- length of time (演- 奏时间较长)	Q39 (5)	those who- had trained- the longest-- between four and- fourteen years- -responded the- fastest – this- matches "- having played an- instrument for- a considerable- length of time".
elementary piano instruction on adults 60-85 (给60-85岁成- 人上基础钢琴课)	teaching a- group of older- people to play- an instrument (教- 一组老年人学乐器)	Q40 (6)	studied the- impact of- elementary piano- instruction on- adults between- the ages of 60 and- 85 – this matches- "teaching a group- of older people to- play an instrument- ".

说明

- 1. 上述内容可直接复制至Microsoft Word，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”，表格格式可直接保留，无需额外调整；
- 2. 高频词汇覆盖“神经科学术语（grey matter, auditory brainstem）”“认知-
心理学术语（cognitive, verbal fluency）”“实验相关词汇（ripple effect,-
motor control）”，均为雅思阅读学术类高频词；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学术词汇储备。

(豆包AI生成)