

Overview

項目	托福新制	
測驗設計	閱讀/聽力採多階段適性測驗	
考題內容	真實學術情境, 跨文化設計	
分數呈現	同現 0–120 分制; 1–6 級分; CEFR 等級	
出分速度	最快 72 小時內	
在家測驗監考	ETS 官方訓練專員 + AI 驗證	
聽力 ~47 題 ~29 分鐘	Single Question Multiple Questions (2~4)	聆聽句子 Best Response 對話（生活情境）Conversation 公告 Announcement 學術講座 Lecture
口說 11 題 8 分鐘	P1. Listen and Repeat P2. Take an Interview	跟讀句子 7 句 面試式問答 4 題

Google Drive



Announcement 1

1 What is the main topic of the announcement?

- (A) A faculty training session
- (B) A student research event
- (C) A graduation ceremony
- (D) A new academic department

2 Why does the speaker mention faculty advisors?

- (A) To identify who is organizing the event
- (B) To explain who will judge the posters
- (C) To describe people who can provide input
- (D) To announce new research grant winners

Script:

W: I have some exciting news for you all regarding the upcoming Undergraduate Research Expo. We are pleased to announce that this year's showcase will be held in the Student Union Ballroom on Friday afternoon at 3 P.M. This event highlights the diverse investigations conducted by students across all academic disciplines. In addition to the poster displays, several participants will deliver short oral presentations about their findings throughout the session. **Faculty advisors will also be available to offer feedback and answer questions from the audience.** This is a perfect chance to support your peers and discover current projects. Don't miss it!

Announcement 2

1 What is the main topic of the announcement?

- (A) A meeting for competitive athletes
- (B) A renovation of the campus lake
- (C) An upcoming charity running event
- (D) A new athletic training program

2 What is the deadline for students to register?

- (A) Next Saturday
- (B) This Sunday
- (C) This Friday
- (D) Next Monday

Script:

M: Good morning, students! **We are pleased to announce that our university is hosting a Charity Five-K run and walk this Sunday morning.** The route starts at the North Athletics Field and circles around the scenic campus lake. We are organizing this event to raise funds for local literacy programs. In addition to the race, there will be a post-run breakfast and a recognition ceremony for our top fundraisers. **Registration is open until Friday at the student union.** Whether you are a competitive runner or just want to enjoy a relaxing walk for a good cause, we look forward to seeing you at the starting line. Don't miss it!

Conversation 1

1 What are the speakers mainly discussing?

- (A) The best places to buy street food
- (B) Their favorite weekend activities
- (C) Plans to attend a local event
- (D) A schedule for a home renovation

2 What will the woman most likely do next?

- (A) Confirm the event's operating hours
- (B) Buy tickets for a cooking class
- (C) Invite the man's brother to the park
- (D) Prepare a meal for the man on Saturday

Script:

W: **I heard the international food festival is happening at the park this weekend. Are you going?**

M: I'd love to, but I'm actually supposed to help my brother paint his garage on Saturday morning.

W: That's too bad. I was looking forward to trying those famous street tacos everyone is talking about.

M: Wait, I'm pretty sure the festival runs through Sunday too. Maybe we could go then?

W: Good point. **I'll check the schedule online to be certain.** If it's open Sunday, we should definitely head over.

M: Perfect. Since I'll be exhausted from painting, someone else cooking dinner sounds like a great plan.

Conversation 2

1 What is the woman's primary concern?

- (A) She needs advice on selecting appropriate footwear.
- (B) She is worried about her marathon performance.
- (C) She wants to find a new gym for her training.
- (D) She is looking for a partner to run with.

2 Why does the woman mention the gym?

- (A) To indicate that her shoes are still useful for some activities.
- (B) To explain where she usually goes for runs.
- (C) To complain about the surface of the treadmill.
- (D) To suggest she prefers indoor exercise.

Script:

W: **I need your opinion on something. You've been running marathons for years, right?**

M: I guess you could say that. Are you finally thinking about signing up for a race?

W: Actually, I already did! But after my long run yesterday, my feet were killing me. I think my sneakers are worn out.

M: That's too bad, but it makes sense. If you're increasing your mileage, you need a pair with better support.

W: Exactly. **They're fine for the gym, but on the road, it's a total slog.**

M: Why don't you go to that specialty shop on Fourth Street? They scan your stride to find the perfect fit.

W: I've heard they're a bit pricey, though. Is it really worth the extra cost?

M: Definitely. It prevents injuries, which is the most important thing when you're training.

Academic Vocabulary

Word	Example Sentence
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Lecture 3

1 What is the main topic of the talk?

- (A) The migration patterns of mammals in the North Pacific
- (B) The impact of sea otter loss on kelp forest ecosystems
- (C) The chemical composition of different types of giant kelp
- (D) The history of sea urchin hunting in coastal regions

2 According to the speaker, what is a primary consequence of a decline in the sea otter population?

- (A) A change in the water temperature of the kelp forest
- (B) A sudden reduction in the number of sea urchins
- (C) An increase in the growth rate of giant kelp
- (D) A rapid expansion of the sea urchin population

3 The speaker mentions 'massive carbon sinks' in order to:

- (A) Contrast the dietary needs of otters with those of sea urchins
- (B) Explain how kelp forests help regulate the atmospheric balance
- (C) Argue that carbon dioxide is the primary cause of otter declines
- (D) Highlight the industrial uses of giant kelp in modern society

4 What does the speaker suggest about the outcome of reintroducing sea otters to the North Pacific?

- (A) The success of the intervention is still being determined by researchers.
- (B) It is more effective than focusing on conserving other top predators.
- (C) The ecological damage has likely progressed beyond the point of repair.
- (D) It is guaranteed to return the chemical balance to its original state.

Script:

Today, I want to detail the specific ecological chain reaction that occurs when sea otters are removed from a kelp forest ecosystem. The sequence begins when the local sea otter population declines due to hunting or environmental shifts. **A primary consequence of this change is an explosion in the sea urchin population.** Because otters are the main predators of urchins, their absence removes the natural check on these prickly invertebrates. This leads to a much larger problem down the line. The surging urchin population begins to graze uncontrollably on the holdfasts of giant kelp. This triggers a total collapse of the underwater forest, turning vibrant habitats into barren deserts called 'urchin barrens.' A result that often surprises students is how this affects the atmosphere. **Kelp forests are massive carbon sinks; when they disappear, the ocean's ability to absorb carbon dioxide significantly drops.** This shows how a change in one small mammal's numbers ends up tilting the chemical balance of the regional environment. Marine biologists are currently monitoring coastline recovery in the North Pacific to see if reintroducing otters can reverse this damage. This case study remains a powerful example of why maintaining top predators is essential for modern conservation efforts.

Lecture 7

1 What is the main topic of the lecture?

- (A) The nutritional value of different Arctic plant species
- (B) The migration patterns of wolf populations in the Arctic
- (C) How early spring thaws affect the Arctic food web
- (D) The biological evolution of various caribou species

2 What does the speaker suggest about the current state of caribou migration?

- (A) They are migrating to the Arctic much earlier than they did in the past.
- (B) The caribou have already successfully adjusted their travel speed.
- (C) Their traditional migration timing is no longer synchronized with the environment.
- (D) The herd has stopped migrating entirely due to the lack of food.

3 According to the speaker, what challenge do caribou mothers face because of the early thaw?

- (A) They must share their food with the local wolf packs.
- (B) They cannot protect their calves from the heat.
- (C) They are forced to survive on low-quality vegetation.
- (D) They are unable to find the calving grounds in the mud.

4 The speaker mentions the caribou's migration speed in order to:

- (A) Show how distance affects the health of the caribou calves
- (B) Prove that caribou are the fastest animals in the tundra
- (C) Suggest that the caribou have already solved the problem
- (D) Highlight a specific biological question scientists are trying to answer

Script:

Have you ever wondered how a tiny change in spring temperatures can disrupt the survival of an entire herd of caribou? This environmental shift commences when an early spring thaw occurs in the Arctic, making the snow melt much sooner than it used to. **The immediate result of this warming is that plants start to bloom several weeks before the caribou arrive at their calving grounds.** Yet this disruption flows deeper into the ecology than one might expect. **This triggers a cascade of effects where the caribou mothers are forced to eat low-quality, dead plants instead of the nutrient-rich new growth they need to produce milk.** Consequently, many calves are born weak or don't survive the first month. An overlooked aspect of this is how it impacts the local wolf populations, which initially see a feast of easy prey but eventually face a total collapse of their food source as caribou numbers drop. **So, what began as a minor shift in local temperature ends up altering the entire food web of the tundra.** Researchers are now investigating if these caribou can ever adapt their migration speed to catch up with the changing seasons. **The question remains: can biological evolution ever keep pace with such rapid climate shifts?**

Lecture 2

1 What is the main topic of the talk?

- (A) The dietary habits of deep-sea predators
- (B) The evolution of the central nervous system
- (C) The specialized physical traits of the octopus
- (D) The history of soft robotics

2 The speaker mentions "soft robotics" in the beginning of the lecture in order to:

- (A) Criticize how slowly modern engineering mimics nature
- (B) Highlight a practical application of studying cephalopod anatomy
- (C) Compare the intelligence of machines to that of invertebrates
- (D) Suggest that robots will soon replace divers in marine research

3 What does the speaker imply about the octopus's ability to move its limbs?

- (A) The central brain is too slow to manage the limbs' sensory input.
- (B) Visual confirmation is required for the arms to mirror surroundings.
- (C) The limbs can perform actions without direct instructions from the head.
- (D) Each arm possesses a separate, fully functioning central brain.

4 What does the speaker state about the octopus's circulatory system?

- (A) It is more efficient than that of other mollusks in low-oxygen water.
- (B) It produces heat to survive in freezing temperatures.
- (C) It prevents the skin from changing color too quickly.
- (D) It relies on a single heart to pump copper-based blood.

Script:

Recent advancements in soft robotics have drawn significant inspiration from the **extraordinary physiology of the octopus**. In the realm of invertebrate diversity, cephalopods represent a pinnacle of evolutionary engineering. An initial point of fascination resides in their decentralized nervous system. **Unlike vertebrates, two-thirds of an octopus's neurons are situated in its arms, allowing each limb to process sensory information and execute complex movements independently of the central brain.** A second, equally compelling attribute is their specialized skin architecture. Through a sophisticated layer of chromatophores and iridophores, they can achieve near-instantaneous camouflage by modulating both color and skin texture to mirror their surroundings with absolute precision. Furthermore, one must consider their unique circulatory system, which utilizes three separate hearts and copper-based hemocyanin to transport oxygen. **This enables high-performance activity in cold, low-oxygen marine environments that would suffocate most other mollusks.** These disparate physiological features interface perfectly to create an apex predator that is virtually invisible and highly intelligent. Such a synthesis of traits explains why cephalopods have flourished in our oceans for over five hundred million years. **This biological blueprint provides a masterclass in how multiple systems can be optimized for extreme environmental flexibility and survival.**

Lecture 6

1 What is the lecture mainly about?

- (A) The historical discovery of deep-sea sponges
- (B) The evolution of human fiber-optic technology
- (C) The reproductive cycles of deep-sea crustaceans
- (D) The specialized traits of the Venus flower basket

2 The speaker mentions the "darkness of the abyss" in order to highlight:

- (A) Why the shrimp require the sponge's protection to see their food
- (B) The difficulty of maintaining a reproductive relationship in the deep sea
- (C) The reason why the sponge's skeleton must be made of glass-like silica
- (D) The significance of the spicules' ability to transmit light efficiently

3 What does the speaker say about the shrimp that live inside the sponge?

- (A) They leave the sponge only to mate during adulthood.
- (B) They are unable to exit the sponge once they reach a certain size.
- (C) They provide the sponge with essential structural nutrients.
- (D) They use the sponge's glass strands to hunt for deep-sea larvae.

4 Which of the following does the speaker suggest about the relationship between the sponge and the shrimp?

- (A) The safety provided by the sponge comes at the cost of the shrimp's freedom.
- (B) The sponge relies on the shrimp for its physical structural integrity.
- (C) The shrimp would survive longer if they could leave the sponge.
- (D) The shrimp are essentially parasites that gradually weaken the sponge.

Script:

The Venus flower basket is a deep-sea hexactinellid sponge characterized by an intricate glass-like skeleton made of silica. What makes this organism particularly fascinating is its unique structural engineering; the skeleton consists of a lattice-like cylinder that provides immense strength against crushing ocean pressures despite its delicate appearance. A second, equally impressive dimension is the fiber-optic property of its spicules. **These glass strands conduct light with an efficiency surpassing modern human-made telecommunication cables, potentially facilitating the growth of symbiotic algae in the darkness of the abyss.** One should also account for the peculiar reproductive relationship it shares with certain crustaceans. A pair of shrimp often enters the sponge when they are larvae and, as they grow larger, they become permanently trapped within the cage-like structure, spending their entire lives cleaning the sponge in exchange for protection. **All of these disparate biological traits converge to create an organism that is as much a feat of engineering as it is a biological entity.** Taken together, these features provide a masterclass in deep-sea survival. **Ironically, while the sponge offers absolute structural safety for the shrimp, it also serves as their lifelong, inescapable prison from which they can never depart.**

Lecture 1

1 What is the main topic of the talk?

- (A) The biological mechanisms of egg shell pigmentation
- (B) The historical evolution of reed warbler nesting habits
- (C) A comparison of different migratory patterns in Europe
- (D) A shift in understanding regarding cuckoo host selection

2 The reason for mentioning the 'suspiciously large egg' at the beginning of the talk is to:

- (A) Illustrate the physical size difference between bird species
- (B) Argue that cuckoos are more aggressive than other birds
- (C) Introduce the unusual nesting behavior of the Common Cuckoo
- (D) Explain how reed warblers have evolved to defend their nests

3 According to the speaker, what is the 'Genetic Imprinting Hypothesis'?

- (A) A study focused on how cuckoos find their way back to Europe
- (B) A theory that birds learn nesting habits from their fathers
- (C) A framework stating cuckoos are born with a fixed biological compass
- (D) The idea that reed warblers can identify foreign eggs easily

4 Based on the lecture, what can be inferred about a cuckoo's 'biological compass'?

- (A) It prevents cuckoos from returning to the same nested area twice
- (B) It is less restrictive than zoologists previously hypothesized
- (C) It is only functional in reed warbler environments
- (D) It is a physical organ that researchers discovered in 1982

Script:

Imagine you are a reed warbler returning to your nest, only to find a suspiciously large egg among your own. In 1982, a researcher noticed exactly this and began a lifelong study of the Common Cuckoo. For a long time, the dominant view among zoologists was the Genetic Imprinting Hypothesis. **This framework posits that cuckoos are born with an unchangeable biological compass that directs them to the exact species that raised them.** Historically, the prevailing notion was that this behavior was entirely hard-wired into the bird's DNA through millions of years of evolution. It was believed that female cuckoos couldn't help but seek out the same hosts their mothers used. Scientific consensus across the 20th century linked this strictly to maternal lineage. **However, field observations from the last five years have begun to dismantle this rigid view.** Scientists tracking cuckoos in Western Europe found that many individuals actually switch host species if their primary choice becomes scarce. One specific project in 2021 documented several females laying eggs in the nests of entirely new species they had never encountered during their own development. **This implies that cuckoo behavior is far more flexible and driven by environmental learning than we previously assumed.** We'll look at the specific environmental triggers for these behavioral shifts for the rest of the hour.

Lecture 4

1 What is the main topic of the lecture?

- (A) The impact of mountain territories on bird populations
- (B) The history and methods of conserving the California Condor
- (C) The chemical composition of modern hunting ammunition
- (D) The migration patterns of endangered avian species

2 What does the speaker imply about the relationship between an endangered species and its environment?

- (A) Environmental poisons are usually the first symptom of a failing ecosystem.
- (B) Natural recovery is impossible once a population falls below 30 individuals.
- (C) A stable habitat does not guarantee the safety of a scavenging species.
- (D) Passive protection is only effective for birds that live in mountain territories.

3 The speaker states that the new methodology involved which specific action?

- (A) Replacing lead ammunition with alternative materials
- (B) Restricting all human access to mountain territories
- (C) Completely removing the remaining population from the wild
- (D) Vaccinating the condors against environmental toxins

4 Why does the speaker mention that the population climbed to over 400 individuals?

- (A) To illustrate the success of passive protection
- (B) To prove that mountain territories are the best habitat
- (C) To show that condors breed faster than other avian species
- (D) To justify the decision to use captive breeding

Script:

Think of an endangered species like a patient in an emergency room; if the diagnosis is incorrect, the treatment might actually hasten the end. **The California Condor has been a critical focus of avian conservation for nearly a century.** In the late 1970s, many wildlife biologists sought to stabilize the population by merely protecting the vast mountain territories where the birds lived. The rationale was that by preserving the habitat, the birds would naturally recover their numbers. However, this strategy was unsuccessful because it failed to address the literal poison in the environment. **Lead fragments from hunters' ammunition were contaminating the scavenged carcasses the condors ate, causing widespread lead poisoning that habitat protection could not stop.** By 1987, only 27 birds remained. An entirely different methodology was required. **Scientists initiated a controversial captive breeding program, removing every single surviving condor from the wild.** The birds were bred in specialized facilities and carefully reintroduced after being trained to avoid power lines and contaminated food sources. **Within two decades, the population climbed to over 400 individuals.** The takeaway here is that massive systemic interventions are sometimes necessary when passive protection fails. It invites us to consider whether we are truly addressing the root causes of extinction or simply managing the symptoms.

Lecture 5

1 What is the main topic of the lecture?

- (A) Aggressive behavior in stickleback fish
- (B) The impact of human intervention on animal foraging
- (C) A theory explaining how animals distribute themselves for food
- (D) How animals navigate between different habitats

2 What does the speaker state about the traditional understanding of animal patches?

- (A) Animals were thought to avoid patches with high visibility.
- (B) Population density was expected to align with resource density.
- (C) Most patches were considered too dangerous for smaller individuals.
- (D) The distance between patches was the most important factor.

3 Based on the lecture, what challenge arises when applying the theory to real-world social groups?

- (A) The amount of food in a patch changes too quickly to measure.
- (B) Animals often forget where the best food patches are located.
- (C) Too many animals in one patch causes the food to spoil.
- (D) Subordinate animals may be forced into less productive areas.

4 What can be inferred about 'free movement' in the context of the lecture?

- (A) It is more common when food resources are extremely scarce.
- (B) It is constrained by the power dynamics within a group.
- (C) It was recently proven to be a physical impossibility for most fish.
- (D) It is a behavior only observed in non-social animals.

Script:

We've been talking about how animals make choices, and today I want to focus on how groups decide where to eat. **The 'Ideal Free Distribution' is a concept that predicts how animals distribute themselves among several food patches.** The hypothesis states that individuals will move to the area that gives them the highest possible food intake. This was traditionally explained by assuming animals have perfect knowledge of all patches and are free to move between them without any cost. **For a long time, the common thought was that the number of animals in each patch would be perfectly proportional to the amount of food available there.** But more recent observations from the field have started to question this simple balance. **Experiments involving stickleback fish showed that dominant individuals often prevent others from entering the best patches, which isn't part of the original theory.** A study from 2018 documented that most groups actually 'over-settle' in poor areas because of the high competition in rich ones. **What this reveals is that 'free movement' is often an illusion in the animal kingdom due to social hierarchies.** Put simply, the distribution we see is a complex mix of resource availability and individual social standing.

Lecture 8

1 What is the main topic of the lecture?

- (A) The biological impact of electric fences on wildlife
- (B) Methods for reducing conflict between elephants and farmers
- (C) The historical migration patterns of Sri Lankan elephants
- (D) A comparison between poaching and agricultural expansion

2 The speaker mentions that crop damage decreased by 'over eighty percent' in order to:

- (A) Compare the productivity of Sri Lankan farms to those in other regions
- (B) Demonstrate the measurable success of a strategy based on animal behavior
- (C) Argue that the beehive fencing project requires more government funding
- (D) Show that elephants are no longer considered an endangered species

3 Regarding the beehive fencing, what does the speaker suggest about its impact on the local community?

- (A) It has encouraged farmers to transition into the honey production industry.
- (B) It provides a lifestyle where humans and elephants no longer ever meet.
- (C) It has completely eliminated the need for national park boundaries.
- (D) It offers a way to protect economic interests without harming wildlife.

4 All of the following were mentioned as reasons why the electric fences failed EXCEPT:

- (A) Elephants used tools to break them
- (B) Gaps were found in the landscape
- (C) Elephants are highly intelligent
- (D) The electricity was often turned off

Script:

It might surprise you to learn that the primary threat to wild elephants in Sri Lanka is not poaching, but rather conflicts with farmers over crop destruction. For decades, the agricultural sector has faced a serious problem with elephant raids that devastate the year's harvest and lead to retaliatory killings. In the early 2000s, authorities tried to solve this by constructing massive electric fences along the boundaries of national parks to keep the elephants inside. The logic seemed sound: build a physical barrier to separate people from wildlife. *Regrettably, this tactic proved highly ineffective because elephants are remarkably intelligent; they learned to knock down the fences using large logs or simply found gaps in the terrain.* A much more effective strategy emerged with the introduction of 'beehive fencing.' By hanging wooden beehives at intervals along a simple wire fence, farmers utilized the elephants' natural, deep-seated fear of bees. When an elephant touches the wire, the hives swing, disturbing the bees and causing the elephants to retreat peacefully. **Within just a few years, crop damage in pilot villages decreased by over eighty percent.** The lesson here is that understanding animal cognition is far more useful than brute force. **For the families living on the edge of these forests, this innovation means both their livelihoods and these majestic creatures are finally safe.**

TOEFL iBT

Speaking Task 1

Set 1: Community Center

You are being trained to assist new members at a local community center.

1 Are you here for a class?

2 Please sign in at the front desk.

3 Active members receive a discount on all workshops.

4 The multipurpose room is down the hall on your left.

5 You can pick up a monthly calendar of events near the exit.

6 Does your family want to register for the upcoming neighborhood swimming competition this Saturday?

7 If you are interested in volunteering, please fill out the application form available in our main office.

Set 2: Campus Gym

You are being trained to assist new members with the equipment and facilities at the university fitness center.

1 Do you have your student ID ready?

2 The weight machines are located against the wall.

3 Please wipe down all equipment after each use.

4 Lockers are available for day use only in both changing rooms.

5 Our certified personal trainers offer orientation sessions at the start of every semester.

6 Remember that proper athletic footwear is strictly required at all times within the workout area.

7 Consult the digital monitor near the front desk to find the current weekly schedule for group yoga.

Set 3: National Park

You are being trained to assist visitors at the national park information center.

- 1** Do you have a hiking map?
- 2** Stay on the marked forest trails.
- 3** The waterfall path is very easy to find.
- 4** Keep a safe distance from all the wild animals.
- 5** You must buy a permit to camp in the park.
- 6** Our park Rangers lead free nature walks every morning at ten o'clock.
- 7** Please remember to throw your trash in the bins to keep our mountains clean and beautiful.

Speaking Task 2

Set 1 Dietary Habits

You will be asked 4 questions. Listen to each question and give your response. You have 45 seconds to respond to each question.

Question 1: Hi there, thanks for taking the time. I'm curious about dietary habits. What kind of meals do you or your family usually prepare at home? For example, do you often make pasta dishes, stir-fry, salads, or other types of food?

Question 2: That's an interesting point. When you have dinner, do you prefer to eat a meal you cooked yourself at home, or do you prefer to go to a restaurant? Tell me why.

Question 3: Great. Now I'd like to hear your opinion on a larger issue. Many people are now using mobile apps to track their daily calorie intake and nutrition. Do you think using technology will make people's diets healthier in the future?

Question 4: Great insights. Here's my last question. Some people believe that schools should provide free, healthy lunches to all students to improve their concentration and long-term health. Do you agree with this policy, or do you think parents should be responsible for their children's meals? Explain your answer.

Question 1

Hi there, thanks for taking the time. I'm curious about dietary habits. What kind of meals do you or your family usually prepare at home? For example, do you often make pasta dishes, stir-fry, salads, or other types of food?

Answer Angle	\$ (Money)	Time	Ppl (Connection)	Extra (Skill/Health)
Quick & Efficiency-Focused (Stir-fry/Salads)	Buying seasonal vegetables in bulk at local markets; avoiding expensive pre-packaged frozen dinners; reducing electricity costs from long oven bake times.	High-heat stir-frying takes less than 10 minutes; minimal cleanup with one-pan methods; allows for quick weeknight transitions between work and exercise.	Creates more 'quality time' to talk at the table rather than spending hours in the kitchen; allows for easy assembly-line style help from children.	High nutrient retention from flash-cooking vegetables; develops knife skills through constant chopping; maintains a lower caloric intake by avoiding heavy sauces.
Health & Nutrition-Focused (Plant-based/Salads)	Lowering meat expenses by replacing beef with lentils or chickpeas; saving on long-term healthcare costs by preventing diet-related illness; reducing snack spending through high-fiber satiety.	Bulk-prepping greens on Sundays to save daily prep time; reducing time spent waiting for heavy proteins to defrost or roast.	Sharing specialized recipes with health-conscious friends; inspiring family members to adopt better lifestyle habits through peer modeling.	Increased daily intake of antioxidants and vitamins; improved digestion from high fiber; learning to balance macronutrients without relying on processed carbs.
Traditional & Comfort-Focused (Pasta/Slow-cooked meals)	Dry pasta and grains are extremely shelf-stable and cheap per serving; making large batches of sauce provides multiple meals for the price of one.	Hands-off cooking time allows for multi-tasking like doing laundry or homework; leftovers mean zero prep time for the next day's lunch.	Facilitates deep family traditions and 'Sunday Gravy' rituals; creates a warm, welcoming environment for hosting large groups of guests.	Mastering the art of seasoning and flavor layering; the psychological comfort and stress-reduction associated with warm, hearty meals; skill in dough making/kneading.
Culinary Skill & Variety-Focused (Diverse International Dishes)	Investing in a diverse spice rack prevents boredom and the urge to order expensive takeout; learning to cook premium restaurant dishes at home for a fraction of the price.	Investment in learning complex techniques pays off in faster execution later; experimenting with new recipes on weekends when the schedule is open.	Using dinner as a cultural education tool for children; bonding with neighbors by exchanging ethnic ingredients or heritage recipes.	Expanding the palate to appreciate global flavors; gaining high-level technical skills like searing, emulsifying, or fermenting; mental stimulation from trying new procedures.

Set 2 Exercise Habits

You will be asked 4 questions. Listen to each question and give your response. You have 45 seconds to respond to each question.

Question 1: Welcome, and thank you for participating. Today we'll discuss exercise habits. What specific types of physical activities do you or your peers usually participate in for fitness? For instance, do you prefer high-intensity sports, weightlifting, or perhaps something more relaxing like swimming?

Question 2: Thanks for that. When you are working out, do you prefer to follow a strict, pre-planned routine, or do you like to choose your activities spontaneously based on how you feel that day? Why would that be?

Question 3: Thanks for that. Let me switch gears for a moment. With the increasing availability of virtual reality and home-based fitness technology, do you think traditional commercial gyms will become less popular in the next decade? Why or why not?

Question 4: I appreciate your perspective. One more thing before we wrap up. Some people argue that schools should make daily physical education mandatory for all students to combat sedentary lifestyles. Do you agree with this policy, or do you think exercise should remain a personal choice for students? Explain your reasoning.

Question 1

Welcome, and thank you for participating. Today we'll discuss exercise habits. What specific types of physical activities do you or your peers usually participate in for fitness? For instance, do you prefer high-intensity sports, weightlifting, or perhaps something more relaxing like swimming?

Answer Angle	\$ (Money)	Time	Ppl (Connection)	Extra (Skill/Health)
High-Intensity Team Sports (Focus on Social Motivation)	Recurring club membership fees for league play; investment in specialized gear like cleats or protective padding.	Fixed weekly practice schedules; time spent commuting to specific sports complexes or local stadiums.	Building deep camaraderie through shared physical struggle; developing communication skills under high-pressure game situations.	Significant cardiovascular endurance gains; improvement in hand-eye coordination and strategic tactical thinking.
High-Intensity Sports/Gym (Focus on Efficiency and Health)	High monthly costs for premium cross-fit boxes; expenses for high-protein supplements and specialized recovery tools.	Maximum caloric burn in short 30-minute intervals; ideal for students with dense academic schedules.	Limited social interaction due to the intensity of the workout; focus is primarily on individual performance metrics.	Rapid increase in metabolic rate; significant bone density improvements through explosive, weight-bearing movements.
Relaxing/Solitary Activities (Focus on Mental Health and Stress)	Zero-cost options like jogging in public parks; minimal investment in basic swimwear or comfortable walking shoes.	Total flexibility to exercise whenever a gap appears in the day; no time wasted waiting for machines or teammates.	Valuable 'solitude time' to process thoughts away from digital distractions; avoids the anxiety of social comparison in gyms.	Lowering cortisol levels through steady-state movement; improved joint mobility and flexibility without high-impact injury risks.
Relaxing/Low-Impact Activities (Focus on Longevity and Skill)	Savings on long-term physical therapy by avoiding sports injuries; modest fees for community center yoga or swim passes.	Slow-paced sessions that allow for a gradual wind-down after work; sustainable routine that doesn't cause 'burnout' fatigue.	Connecting with a diverse age demographic in community pools; participating in low-pressure group classes like Tai Chi.	Mastering breath control and mindfulness techniques; steady improvement in posture and core stability through controlled motions.

Set 3 Hobbies Leisure

You will be asked 4 questions. Listen to each question and give your response. You have 45 seconds to respond to each question.

Question 1: It's great to meet you. I'd love to hear your thoughts on hobbies & leisure. What kind of creative hobbies do you or your friends usually enjoy? For example, do you like painting, playing music, or taking photos?

Question 2: Got it, that makes sense. In your free time, do you prefer to do a relaxing activity like reading, or do you prefer an active hobby like playing sports? Why?

Question 3: Alright, here's something a bit different to think about. Many people are now learning new skills through online videos. Do you think more people will use the internet for their hobbies in the future? Why or why not?

Question 4: That was really thoughtful. Let me pose one final question. Some people believe that it is better to have one main hobby for a long time. Others think it is better to try many different activities. Which idea do you agree with and why?

Question 1

It's great to meet you. I'd love to hear your thoughts on hobbies & leisure. What kind of creative hobbies do you or your friends usually enjoy? For example, do you like painting, playing music, or taking photos?

Answer Angle	\$ (Money)	Time	Ppl (Connection)	Extra (Skill/Health)
Digital Creativity (Focus on accessibility and skill-building)	Subscription costs for Adobe Creative Cloud; saving money on physical art supplies like canvases and oil paints; monetization via freelance platforms like Upwork.	Rapid editing features like AI generative fill; instant sharing on social media; zero cleanup time compared to physical painting.	Joining global Discord communities for feedback; collaborating on digital projects with friends abroad; building a professional portfolio for employers.	Developing high-demand technical skills; improving hand-eye coordination with stylus tablets; reduced physical waste and environmental footprint.
Digital Creativity (Focus on social connection and community)	Splitting family plans for software subscriptions; low entry cost since most use existing smartphones; saving on travel to specialized art classes.	Synchronous editing sessions via screen sharing; quick turnaround for birthday or holiday digital gifts; ability to practice during short commutes.	Participating in 'Photo-a-Day' challenges with friends; tagging and crediting collaborators; building a following on visual platforms like Instagram.	Mental health benefits from creative expression; learning to handle constructive online criticism; documenting life milestones through photography.
Traditional Hands-on Hobbies (Focus on tactile experience and health)	High upfront costs for instruments or high-quality brushes; ongoing expenses for studio space or specialized workshops; potential for selling physical goods at local craft fairs.	Slow, meditative process of learning an instrument; hours spent waiting for paint layers to dry; time dedicated to physical setup and cleanup.	Connecting with local artisans at physical meetups; forming a neighborhood band; gifting unique, handmade physical items to family members.	Significant reduction in digital eye strain and blue light exposure; fine motor skill development through tactile manipulation; stress relief from the 'flow state' of physical work.
Traditional Hands-on Hobbies (Focus on financial and long-term value)	Investing in durable equipment like a piano or easel that retains value; avoiding recurring monthly software fees; potential to teach private lessons for extra income.	Long-term commitment required to master physical techniques; scheduling around local gallery openings or music recitals; carving out 'unplugged' time away from work notifications.	Mentorship opportunities with older, experienced practitioners; performing at community centers or nursing homes; building deep bonds through shared physical practice.	Developing patience and discipline through slow progress; physical exercise for the hands and arms; the satisfaction of creating a tangible, permanent object.