



Họ và tên:

Số báo danh:Phòng: ...

Read the following advertisement and mark the letter A, B, C and D on your answer sheet to indicate the option that best fit each of the numbered blanks from 1 to 6.

AI Assistant Pro – Revolutionizing Your Daily Tasks

AI Assistant Pro is a cutting – edge AI – powered tool designed to simplify daily tasks and (1) _____ productivity. This intelligent system automates (2) _____ work, reducing manual effort significantly. With AI – generated reports, it provides accurate insights in seconds, helping users make informed decisions. Its user – friendly interface is designed for both professionals and beginners, ensuring a seamless experience.

By uploading data (3) _____ the system, users can generate detailed analyses within minutes. The (4) _____ allows better task management, helping users stay organized. Real – time updates ensure deadlines are met efficiently, giving businesses a competitive edge. AI Assistant Pro is trusted by thousands, offering personalized solutions based on specific needs. (5) _____ to adapt, it integrates easily with existing tools, helping companies (6) _____ a competitive edge in an increasingly digital world. Make contact with us today to get a free trial and experience the future of AI – driven efficiency.

Question 1: A. to improve B. improving C. improve D. to improving

Question 2: A. repetitious B. repetitive C. repetition D. repetitively

Question 3: A. to B. on C. from D. with

Question 4: A. scheduling function intelligent B. intelligent scheduling function
C. intelligent function scheduling D. scheduling intelligent function

Question 5: A. Which design B. Designing C. Designed D. Which is designing

Question 6: A. obtain B. get C. accept D. gain

Read the following leaflet and mark the letter A, B, C or D on your answer sheet to indicate the option that best fits each of the numbered blanks from 7 to 12.

Independence Unleashed: Discover New Dimensions of Freedom!

Step 1: Explore Alternative Paths

Are you tired of the same old routines? One powerful way to achieve independence is by exploring new hobbies and interests outside your comfort zone, such as joining a club or learning a new skill. While some rely on parents, (7) _____ choose to break free and explore (8) _____ on their own.

Step 2: Build Essential Skills

A great deal of effort goes into becoming self-reliant. Focus on a high (9) _____ of organization and a large amount of practice in chores, such as doing laundry or managing money, to foster reliability.

Step 3: Take Charge of Your Life

Don't just wait—take on responsibilities like babysitting or dog walking. (10) _____ the habit of making decisions independently, and you'll soon find yourself carrying out tasks with confidence.

Step 4: Connect and Grow

(11) _____ personal skills, independence thrives through social connections. While family support is crucial, also focus on building trust with your peers. Be a reliable and honest team member in group projects or activities.

Step 5: Understand Key Concepts

Independence means freedom from (12) _____, but it also involves responsibility. For teenagers, this means exercising agency in everyday choices, such as taking public transport alone or earning pocket money through a part-time job.

Question 7: A. others B. another C. the other D. the others

Question 8: A. situations B. ways C. directions D. options

Question 9: A. plenty B. level C. amount D. standard

Question 10: A. Base on B. Move forward C. Get into D. Remove from

Question 11: A. By means of B. In addition to C. Except for D. On account of

Question 12: A. pressure B. domination C. control D. dependence

Mark the letter A, B, C or D on your answer sheet to indicate the best arrangement of utterances or sentences to make a meaningful exchange or text in each of the following questions from 13 to 17.

Question 13.

a. Ben: That's fair. But social media does allow people to draw attention to important issues instantly.

b. Ben: Social media spreads news so fast, but do you think it's always reliable?

c. Lisa: Not really. There's too much fake news and bias online. I prefer fact – checked articles from traditional sources.

A. a – c – b B. b – a – c C. c – b – a D. b – c – a

Question 14:

a. Tom: I'm glad you brought it up. I've been feeling that way too, but I wasn't sure how to say it.

b. Linda: I agree. Let's plan something special this weekend, just the two of us.

c. Linda: Do you think we've been spending enough time together? I know we've both been really busy.

d. Linda: I've been feeling like something's off between us lately. Is it just me?

e. Tom: Not really. I think we need to make more time for each other. Maybe we're both taking each other for granted.

A. d – a – c – e – b B. d – e – b – a – c C. c – a – b – e – d D. c – e – d – a – b

Question 15: Hi everyone,

a. This project not only helps us develop our research skills but also allows us to improve our presentation techniques.

b. We will be working in groups to create engaging presentations on our favorite books, which I think will be really fun.

c. I encourage everyone to start brainstorming some ideas now so we can have a productive discussion in class next week.

d. I wanted to take a moment to share that our teacher, Ms. Thao, has announced an exciting new project for all of us!

e. Let's make this project a fun and educational experience together, and I can't wait to see what everyone comes up with!

Best,

Nam

A. d–b–a–c–e B. b–a–d–c–e C. a–c–e–b–d D. c–b–e–a–d

Question 16:

a. Reusing or “upcycling” furniture in this way can protect the environment – we don't have to cut down trees to get wood for new tables and chairs.

b. For example, some people recycle old furniture as a hobby. They buy old furniture at yard sales or stores that sell used items.

- c. If you damage a piece of furniture, don't put it in the trash: Repair it or turn it into something new.
 - d. Then they paint it or change it in some way to create something new.
 - e. One way to help the environment is to reuse old furniture instead of throwing it out.
- A. e – c – b – d – a B. c – a – b – d – e C. e – c – b – a – d D. a – b – c – d – e

Question 17:

- a. When we watch entertainment, we must think about the information because not everything is true or good. Some shows have bad messages.
 - b. Entertainment intelligence helps us enjoy media better, and it makes us smarter people for the future. This skill is very important.
 - c. We watch movies and TV shows every day, so we need to understand what we watch. Entertainment is important in our lives.
 - d. If we choose good movies, we learn new things and feel happy from good stories. Good entertainment teaches us about life.
 - e. Smart people check information before watching, so they know what is real and what is not. We can read reviews from friends.
- A. c-d-a-b-e B. c-e-b-d-a C. c-a-d-e-b D. c-d-e-a-b

Read the following passage about Social media and mark the letter A, B, C or D on your answer sheet to indicate the option that best fits each of the numbered blanks from 18 to 22.

Cognitive offloading, which means using external tools to help memory, is an important strategy for improving how we remember things. Two large studies (18)_____. The results show that offloading makes task performance better, especially when people must use it instead of choosing freely. More improvements were found in studies (19)_____. Another study found that offloading reduces differences between people, helping everyone perform more consistently. This method works well because it removes pressure from our brains. When we use notebooks, phones, or calendars, we can remember information more easily and accurately. Additionally, this approach develops better habits for organizing our daily lives.

What is interesting about these findings is that the stabilizing effect was stronger in adults than in children, (20)_____. The benefit was especially clear in prospective memory tasks, where people need to remember to do something in the future. (21)_____. The type of material used, such as words or images, did not affect how helpful offloading was. These results suggest that cognitive offloading is more than just convenient—it is a powerful tool that improves memory performance while making results more equal among different people. (22)_____. Using aids like written reminders shows real value in modern society. Research continues to expand our understanding of these benefits.

Question 18:

- A. have been done to analyze where instruments teach machines understand complex technological problems
- B. have been done to examine how this technique helps people complete memory tasks
- C. have been done to discover why that system prevents birds construct suitable nesting areas
- D. having been done to measure whether procedures strengthen animals develop protective biological systems

Question 19:

- A. the new groups are doing some tests of drugs now
- B. which the lazy people had done many kinds of work too
- C. the main users did lots fewer of those at once
- D. where the same people did both types of tasks as well

Question 20:

- A. showing that older people benefit more from using external tools
- B. proving that younger people benefit more from using internal resources
- C. suggesting that elderly individuals suffer more when avoiding external assistance

D. indicating that older adults lose more from relying on technological support devices

Question 21:

- A. Efficiency in testing was prevented but diverse training methods helped several experimental subjects
- B. Variety in methods has been reduced among selected research team members
- C. Consistency in performance has been improved across all participant groups
- D. Instability of results has restricted participation beyond most experimental control boundaries

Question 22:

- A. Personal effort helps focus on details and barriers create confusion about tasks
- B. Internal motivation complicates everyone's ability to understand important information and tasks
- C. Limited resources prevent people from forgetting critical information and completing tasks
- D. External support helps everyone succeed in remembering important information and tasks

Read the following passage about Homemade Fertilizer and mark the letter A, B, C or D on your answer sheet to indicate the best answer to each of the following questions from 23 to 30.

HOMEMADE FERTILIZER

Composting fruit peels is an effective and eco-friendly way to make homemade fertilizer for plants. Many people throw away fruit peels such as banana skins, orange rinds, or apple cores without realizing that they can be turned into valuable nutrients for the soil. Instead of wasting these materials, composting allows us to recycle them naturally.

Fruit peels contain important minerals like potassium, calcium, and phosphorus, which help plants grow strong roots and healthy leaves. For example, banana peels are rich in potassium, which supports flowering and fruiting. Similarly, citrus peels contain nitrogen and improve soil texture when broken down properly. By combining different types of peels, we can create a balanced compost mixture that provides many benefits for our gardens.

The process of making compost from fruit peels is simple. First, collect the peels from your daily fruits and cut them into small pieces. Then, mix them with dry materials such as leaves or paper to maintain the right level of moisture. It is important to turn the compost pile every few days to let air flow through it. After a few weeks or months, depending on the weather, the mixture will turn into dark, nutrient-rich soil.

Using homemade compost reduces the need for chemical fertilizers, which can harm the environment. It also saves money and decreases household waste. More importantly, it helps create a natural cycle where organic waste returns to the earth and supports new growth. Composting fruit peels is a simple but powerful practice that promotes sustainability and healthier gardens. By adopting this habit, we not only care for our plants but also protect the planet for future generations.

(Adapted from <https://www.coastalillustrated.com>)

Question 23: The phrase “eco-friendly way” in paragraph 1 could best be replaced by _____.

- A. a natural method B. a chemical approach C. a harmful technique D. a risky practice

Question 24: The word them in paragraph 3 refers to _____.

- A. materials B. pieces C. fruits D. peels

Question 25: Which of the following best paraphrases the underlined sentence in paragraph 3?

- A. Mixing several kinds of peels makes compost rich and helpful.
- B. Composting one type of peel is the best and easiest method.
- C. Using only banana peels improves the soil completely.
- D. Different peels cause problems and damage the compost.

Question 26: The word “reduces” in paragraph 1 is OPPOSITE in meaning to _____.

- A. lowers B. soars C. drops D. plummets

Question 27: According to the passage, which of the following is NOT mentioned?

- A. The minerals found in fruit peels B. The time needed for composting
- C. The smell of the compost mixture D. The need to turn the compost pile

Question 28: Which of the following is NOT true according to the passage?

- A. Composting fruit peels helps protect the environment.
- B. Using homemade fertilizer saves money and resources.
- C. Composting increases the amount of household waste.
- D. The composting process supports natural recycling.

Question 29: In which part of the passage does the writer most clearly explain how to make compost from fruit peels?

- A. Paragraph 1
- B. Paragraph 2
- C. Paragraph 3
- D. Paragraph 4

Question 30: In which part of the passage does the writer emphasize the environmental benefits of composting?

- A. Paragraph 1
- B. Paragraph 2
- C. Paragraph 3
- D. Paragraph 4

Read the following passage about the rise of robots and mark the letter A, B, C, or D on your answer sheet to indicate the best answer to each of the following questions from 31 to 40.

In today's world, old ways of checking identity are like a **ticking time bomb**. For many years, companies have used simple information like names, birth dates, and ID numbers. But these methods have big problems. They provide only one type of protection. When hackers steal data, everyone becomes unsafe. Also, they cannot show the real complexity of people. [I] Now, criminals use deepfakes and AI to pretend to be others. Because of this, checking real identity has become harder than before. This makes proving someone is real and living very important for safety and privacy online.

To fix these issues, Incode created smart technology using artificial intelligence. Their system learned from more than one million fake identity attempts around the world. [II] **It** can also spot deepfakes with high accuracy and notice makeup changes or unusual facial movements. This technology checks videos in many different ways at the same time, making it very accurate and reliable. Many industries use it successfully: banks, gaming companies, hospitals, insurance firms, and online shops all benefit from this strong protection against fraud.

A famous thinker named Georg Simmel said that identity is unique and deeply connected to society and culture. Modern systems should let people prove who they are without sharing unnecessary private details about themselves. When **verification** spreads across many places instead of staying in one central location, it becomes much safer and stronger. [III] No single group or company can control everyone's personal information this way. This distributed approach protects against possible misuse and strengthens overall security for all users everywhere.

Ignoring these important ideas brings serious dangers to individuals and society. Deepfake fraud grows every single day, and people lose trust in digital services worldwide. [IV] As technology improves rapidly, criminals also find new tricks and methods to steal identities. **Good identity systems must carefully check two essential things: that someone is truly alive and that they really are the person they claim to be online.** This complete approach helps build a safer and more secure internet for everyone around the globe today.

Question 31: The phrase "**ticking time bomb**" in paragraph 1 has the closest meaning to _____.

- A. break down
- B. carry out
- C. look into
- D. blow up

Question 32: According to the passage, which industry is NOT mentioned as using Incode's technology?

- A. Gaming companies
- B. Online shops
- C. Education institutions
- D. Banks

Question 33: Where in the paragraph does the following sentence best fit?

It can find physical tricks like photos, videos, and masks used by criminals.

- A. [I]
- B. [II]
- C. [III]
- D. [IV]

Question 34: The word "**it**" in paragraph 2 refers to _____.

- A. deepfakes and AI
- B. physical tricks like photos, videos, and masks
- C. incode's smart technology using artificial intelligence
- D. distributed verification systems

Question 35: Which of the following best summarises paragraph 3?

- A. Identity systems must use centralized databases where single companies control all personal information to ensure maximum security and prevent unauthorized access effectively.

B. Distributed verification methods protect privacy and security by preventing any single organization from controlling personal data across multiple locations simultaneously and thoroughly.

C. Georg Simmel believed identity verification requires strict government oversight of centralized systems to effectively protect people's privacy and prevent all criminal identity theft attempts.

D. Modern systems should encourage people to share minimal details while maintaining traditional centralized approaches that allow trusted authorities to monitor all individual activities globally.

Question 36: The word “verification” in paragraph 3 is OPPOSITE in meaning to _____.

- A. concealment B. confirmation C. recognition D. validation

Question 37: Which of the following best paraphrases the underlined sentence in paragraph 4?

A. Systems should confirm users have valid documentation and maintain legitimate banking records throughout their financial history.

B. Platforms must verify criminal backgrounds and ensure users have proper licenses before accessing digital financial transactions.

C. Reliable systems must verify two elements: liveness confirmation and authentic matching between claimed and genuine identity.

D. Systems should monitor user behavior and detect suspicious activities suggesting potential criminal intent or unauthorized access.

Question 38: Which of the following is TRUE according to the passage?

A. Incode's technology was designed to prevent banking fraud by monitoring transaction patterns and financial account activity for suspicious withdrawals.

B. Incode's system learned from millions of identity deception attempts worldwide and can recognize deepfakes and unusual facial expression patterns.

C. Georg Simmel believed modern verification must require individuals to disclose complete personal history before accessing any digital services.

D. Traditional centralized systems are more reliable than distributed alternatives because single organizations can control all personal information securely.

Question 39: Which of the following can be inferred from the passage?

A. Traditional identity methods failed because static information could not prevent criminals from using deepfakes and AI to deceive verification systems successfully.

B. Banks and hospitals chose Incode's system mainly to collect more personal data and increase their business revenue and customer profitability significantly.

C. Simmel believed distributed systems should eliminate all personal identification requirements entirely to ensure complete user privacy and anonymity online.

D. Deepfake fraud and identity theft will eventually disappear as technology continues advancing without requiring any additional security improvements or interventions.

Question 40: Which of the following best summarises the passage?

A. Incode's artificial intelligence technology was designed specifically to help governments collect and store personal identification data from citizens across multiple centralized databases for national security purposes.

B. Traditional identity verification methods failed because criminals gradually became more educated, so modern companies must eliminate all forms of digital verification to protect user privacy and prevent fraud effectively.

C. Georg Simmel's theory about distributed identity systems proves that deepfake fraud is impossible to commit because criminals cannot understand how complex social and cultural connections affect personal verification methods.

D. Modern identity verification must combine advanced AI technology to detect deepfakes and deception with distributed systems that protect privacy while ensuring people prove they are genuinely alive online.

-----THE END-----