أسئلة اختبار practice maze and Vocabulary المسار المتقدم





تم تحميل هذا الملف من موقع المناهج الإماراتية

موقع المناهج ← المناهج الإماراتية ← الصف الثاني عشر ← لغة انجليزية ← الفصل الأول ← ملفات متنوعة ← الملف

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التواصل الاجتماعي بحسب الصف الثاني عشر











صفحة المناهج الإماراتية على فيسببوك

الرياضيات

اللغة الانجليزية

اللغة العربية

التربية الاسلامية

المواد على تلغرام

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Grade 12 Advanced – Vocabulary and Maze Practice (B2.2 Level)

This worksheet includes a vocabulary list with Arabic meanings and synonyms, followed by five maze-style cloze texts to practice contextual understanding.

Part 1: Vocabulary Table

Word	Arabic Meaning	Synonyms
roots	الجذور	origins, beginnings
identical	متطابق / متماثل	similar, exactly alike
be reunited	جديد من يلتقي	come together, meet again
significant	دلالة ذو / مهم	important, meaningful
due to	بسبب	because of, owing to
heritable	للور اثة قابل	genetic, inheritable
thrill	تشویق / إثارة	excitement, delight
powerful	قوي	strong, influential
brain	الدماغ	mind, intellect
mind	العقل	thoughts, intelligence
memory	الذاكرة	recollection, remembrance
identity	الهوية	individuality, self
personality	الشخصية	character, temperament
behavior	السلوك	conduct, manners
insight	عميق فهم / بصيرة	understanding, perception
knowledge	معرفة	information, awareness
colleague	عمل زمیل	co-worker, associate
peer	زمیل / نظیر	equal, classmate
attitude	سلوك / موقف	opinion, mindset
chemicals	كيميائية مواد	substances, compounds
natural trait	طبيعية صفة	inborn quality,

characteristic شخصية سمة characteristic, quality personality trait الوراثة علم genetics heredity, DNA science حراري عزل insulation protection, covering حماية / حفظ preservation, protection conservation أصلى original authentic, initial إبداع / خلق creation invention, formation هيكلي structural architectural, physical طبقة layer coating, sheet reduction decrease, decline overflow flood, excess فيضىان additions إضبافات extensions, supplements

historical تاريخي drawbacks الوزن خفيف lightweight البرية الحياة wildlife

الأمطار مياه rainwater

على يتفوق / يفوق outweigh

اللازم من أكثر واثق overconfident

التكاليف خفض cost-cutting

نمواً الأسرع fastest-growing

السعر منخفض low-priced

للبيئة صديق planet-friendly

الأمد طويل long-term

مهام بعدة يقوم multitask

نادر استثناء rare exception

ancient, traditional disadvantages, flaws

not heavy, portable

animals, natural creatures

precipitation, rainfall

surpass, exceed

arrogant, too sure

saving, economizing

expanding, developing

cheap, affordable

eco-friendly, sustainable

lasting, extended

do many things, juggle tasks

uncommon case, unusual

example

impression انطباع perception, image

memorize قلب ظهر عن يحفظ learn by heart, remember

solve يحل figure out, find the answer

concentration ترکیز focus, attention

competent ماهر / کفء capable, skilled

computer-based الحاسوب على قائم digital, technology-driven

urbanization التحضر city development,

modernization

rural ريفي countryside, non-urban

migrate بهاجر move, relocate

manufacturing التصنيع production, processing

dwellers السكان residents, inhabitants

thriving مزدهر successful, flourishing

infrastructure التحتية البنية framework, public facilities

incorporate پدمج include, combine

optimal أمثل / مثالي best, most effective

emissions انبعاثات discharges, pollutants

participants المشاركون members, contributors

memory skills الذاكرة مهارات recall ability, retention

power

research علمي بحث investigation, study

inefficient فعال غير wasteful, unproductive

stressful ضاغط / مرهق tense, exhausting

Part 2: Maze-Style Cloze Texts

Maze 1 – Brain and Personality Scientists say that our (1) shape who we are. Some believe that (2) factors, not environment, are more important in forming personality. However, others argue that daily experiences have a (3) influence on behavior. Recent (4) shows that both sides of the brain work together, creating balance between logic and creativity.
(1) A) memories B) roots C) identities
(2) A) heritable B) historical C) original
(3) A) powerful B) lightweight C) inefficient
(4) A) research B) conservation C) creation
Maze 2 – Urbanization As people (1) to cities, they hope for better opportunities and education. But fast (2) also brings problems such as pollution and high costs. Modern planners try to create (3) (4) cities that balance development and the environment.
(1) A) migrate B) memorize C) incorporate
(2) A) urbanization B) insulation C) overflow
(3) A) planet-friendly B) low-priced C) overconfident
(4) A) long-term B) identical C) original
Maze 3 – Teamwork and Colleagues At work, it's important to have a good (1) and communicate well with your (2) Companies prefer (3) employees who can (4) effectively and stay calm under pressure.
(1) A) attitude B) behavior C) identity
(2) A) colleagues B) chemicals C) layers
(3) A) competent B) rural C) stressful
(4) A) multitask B) migrate C) reduce
Maze 4 – Environmental Protection Some people believe (1) should focus on protecting wildlife and reducing (2) Others think (3) efforts can be too expensive. However, most agree that the benefits of conservation (4) its drawbacks.
(1) A) governments B) peers C) dwellers

- (2) A) emissions B) memories C) additions
- (3) A) cost-cutting B) brain-based C) overconfident
- (4) A) outweigh B) overflow C) originate

Maze 5 – Learning and Memory

During exams, students use different (1) ___ to remember information. Some try to (2) ___ facts, while others focus on understanding. Still, too much stress can make the brain (3) ___ and reduce (4) ___ levels.

- (1) A) memory skills B) urban traits C) wildlife habits
- (2) A) memorize B) migrate C) manufacture
- (3) A) inefficient B) powerful C) identical
- (4) A) concentration B) addition C) creation

Maze 1: The Human Mind and Personality

Modern research into the human (1) brain / mind / memory has revealed just how complex and (2)

identical / powerful / natural trait our inner world truly is. Scientists have found that much of our (3)

personality / behavior / attitude and behavior can be traced back to (4) genetics / colleagues / peers

factors rather than just life experiences. This means that certain (5) personality traits / insights /

thrills may actually be (6) heritable / due to / reunited, passed down from generation to generation.

A recent study by a (7) colleague / peer / identity at a top university explored how memories and

attitudes are shaped not only by our surroundings but also by tiny chemicals inside the brain. The

findings were significant, offering new insight into how our identity forms over time. Many people

found the results to be a thrill, as they showed how deeply connected our mind and behavior are.

These discoveries remind us that while we may all share similar roots, each person's personality

remains unique — a powerful reflection of both nature and nurture combined.

Maze 2: Building for a Sustainable Future

Modern architecture focuses on (1) insulation / conservation / creation to make buildings more

efficient and environmentally responsible. Instead of wasting resources, designers now aim for (2)

planet-friendly / cost-cutting / low-priced solutions that protect the earth while saving money. These

designs often include a (3) structural / historical / original approach, using natural materials and

energy-saving systems.

A key feature of green construction is the use of multiple (4) layers / drawbacks / additions that help

control temperature and prevent energy loss. In addition, (5) rainwater / overflow / reduction

systems collect and reuse water, supporting (6) wildlife / long-term / lightweight environmental

goals. Although there are some (7) drawbacks / additions / overconfident opinions about the cost,

most experts agree that the benefits far outweigh the negatives.

This sustainable approach has made eco-friendly construction one of the fastest-growing trends in

modern design, proving that smart planning and creativity can lead to a cleaner, greener future for

everyone.

Maze 3: The Truth About Multitasking

In today's fast-paced world, many people believe they can easily (1) multitask / memorize / solve

several things at once. However, modern (2) research / impression / participants has shown that the

human brain is not as (3) competent / computer-based / inefficient as a machine. When people try

to switch between tasks, their (4) concentration / memory skills / stressful levels drop, making them

less focused and more prone to mistakes.

In one study, (5) participants / research / rare exception were asked to complete several computer-based activities while under time pressure. The results revealed that multitasking was

actually (6) inefficient / stressful / competent, causing slower reactions and weaker memory

performance. Only a (7) rare exception / impression / solve of people managed to stay productive

under these conditions.

Experts say that instead of trying to do everything at once, it's better to focus deeply on one task at

a time. Doing so improves learning, reduces stress, and leaves a stronger impression on the brain

— a smarter way to work in the modern world.

Maze 4: The Rise of Urbanization

In recent decades, (1) urbanization / rural / migrate has transformed the way people live and work.

Millions have chosen to (2) migrate / incorporate / manufacture from countryside areas into cities in

search of better opportunities. As a result, modern (3) dwellers / emissions / infrastructure now

depend heavily on technology, public transport, and advanced communication systems to keep

daily life running smoothly.

This shift has made many cities (4) thriving / optimal / manufacturing centers of progress, full of

energy and innovation. However, it has also created challenges such as traffic, pollution, and rising

(5) emissions / rural / incorporate that harm the environment. To handle this growth, governments

must plan carefully and (6) incorporate / migrate / manufacture sustainable designs into city

planning.

Experts believe that with proper (7) infrastructure / dwellers / rural and smart energy use, cities can

achieve optimal balance between progress and sustainability. In the end, the goal is to create

environments where people can live, work, and grow — without harming the planet that supports us

all.

Maze 1: Exploring the Brain

Researchers are fascinated by how the human (1) brain / mind / memory processes information.

Every day, our (2) powerful / identical / natural trait thinking patterns influence our (3) personality /

behavior / attitude. Studies show that some characteristics are (4) genetics / colleagues / peers in

origin and may be (5) heritable / due to / reunited across generations.

In a recent experiment, (6) participants / research / rare exception were asked to test their memory

skills and multitasking abilities. The results revealed that focusing on one task at a time strengthens

the (7) mind / memory / insight and improves overall performance.

Maze 2: Green Building Innovations

Modern architects aim to create buildings that focus on (1) insulation / conservation / creation while

saving resources. By using (2) planet-friendly / low-priced / cost-cutting materials, designers help

reduce energy waste. A clever (3) structural / original / historical approach allows buildings to

maintain (4) layers / additions / drawbacks that regulate temperature efficiently.

Innovative techniques like collecting (5) rainwater / overflow / reduction and supporting (6) wildlife /

long-term / lightweight help the environment. Although some (7) drawbacks / additions / overconfident ideas arise about costs, most designers agree the benefits far outweigh them.

Maze 3: The Myth of Multitasking

Many people believe they can easily (1) multitask / memorize / solve tasks simultaneously.

However, modern (2) research / participants / impression proves this can be (3) inefficient /

competent / computer-based. Poor (4) concentration / memory skills / stressful management leads

to slower results and mistakes.

In a study, (5) participants / rare exception / research completed computer-based exercises under

pressure. Only a (6) rare exception / impression / multitask of individuals managed effectively.

Experts suggest focusing on one task enhances (7) memory skills / mind / impression and reduces

stress.

Maze 4: City Life Challenges

Rapid (1) urbanization / rural / migrate has changed city lifestyles. People often (2) migrate /

incorporate / manufacturing to urban areas for jobs. Modern (3) infrastructure / dwellers / emissions

depend on technology and planning for efficiency.

Many cities have become (4) thriving / optimal / manufacturing hubs, but this growth also increases

(5) emissions / rural / incorporate, affecting air quality. Authorities aim to (6) incorporate / migrate /

manufacturing sustainable practices. Proper (7) infrastructure / dwellers / rural ensures cities

remain livable and environmentally responsible.

