

ENGLISH PLAN

INTENSIVE READING SERIES · VOL. I

INTENSIVE COURSE

IELTS

Reading

Complete Mastery Guide

คู่มือพิชิต IELTS Reading ฉบับสมบูรณ์สำหรับนักเรียนไทย
ครอบคลุมทุก Question Type ตั้งแต่ Band 5.5 จนถึง Band 8.0
พร้อม Passages จริง · Exercises · และ P'Doy's Strategies

Band 5.5 - 6.0

Band 6.5

Band 7.0+

Paraphrase

Vibe Reading

Logic & Inference

สารบัญ

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ปรับ *Mindset* For Reading

ก่อนเรียนเทคนิค — ต้องเปลี่ยนวิธีคิดก่อน เพราะ Mindset ที่ถูกต้องคือพื้นฐานของทุกอย่าง

Reality Check

กฎ 99%

3 กลุ่มผู้เรียน

Level Strategy

ไม่มีทางลัดขึ้น

01 Reality Check — ล้างความเชื่อผิดๆ

CORE TRUTH

"ทางลัด" ที่แท้จริงไม่ใช่การ "ไม่อ่าน" แต่คือการ รู้ทันว่า "เขาจะหลอกเราตรงไหน"

ข้อสอบ IELTS ฉลาดกว่าที่คุณคิด

- ข้อสอบนี้พัฒนามา 20 กว่าปี — ไม่ใช่ข้อสอบง่ายๆ ที่ทริคตื้นๆ จะใช้ได้
- คนออกข้อสอบ "รู้ทัน" ทริคที่ติวเตอร์ชอบสอน เช่น "เจอคำนี้กาเลย"
- เขาจงใจวางกับดักไว้ลงโทษคนที่ "ไม่อ่าน" โดยเฉพาะ
- เป้าหมายของข้อสอบคือแยกคนได้ Band 5, 6, 7, 8+ ให้แม่นยำที่สุด

02 กฎ 99% — กับดักคำเหมือน

กฎเหล็ก — ห้ามลืม

ถ้าเจอคำ "*เหมือนเป๊าะๆ*" — มันคือ
กับดัก!

99% = คำเหมือนเป๊าะ = Distractor (ตัวหลอก) · Band 7+ Rule: คำตอบที่ถูกต้องมักเป็น Paraphrase เสมอ

✗ BAND 6 BEHAVIOR

สแกนหาคำ → เจอคำเหมือน → กาทันที
(ผิด! นี่คือนิสัยที่ข้อสอบต้องการให้ทำ)

✓ BAND 7+ BEHAVIOR

อ่านประโยค → เช็ก "Vibe" (บวก/ลบ) → เข้าใจความ
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FROM P'DOY'S EXPERIENCE

คำศัพท์ของคนที่ได้ 6.5–7 ไม่ต่างกัน สิ่งที่ต่างคือ ความสามารถในการตีความ! ซึ่งเราจะเรียนตลอดคอร์สนี้ 😊

04 ทางลัด — 3 Levels of Questions

LEVEL	TARGET BAND	เป้าหมาย	QUESTION TYPES
LEVEL 1	Band 5.0–6.0	20–22 ข้อ แม่น 90%	Note/Table/Flow Sentence Completion T/F/NG (P1) Matching Names
LEVEL 2	Band 6.5	8–10 ข้อ ได้ครึ่ง	Matching Headings Summary (Box) T/F/NG (P2)
LEVEL 3	Band 7.0+ Only	8–10 ข้อ วัดกัน	MCQs Y/N/NG (P3) Matching Info

🎯 เป้าหมาย BAND 6.0-6.5

"เก็บ Level 1 ให้เรียบ! อย่าพลาดจุดเติมคำแม้แต่ข้อเดียว ส่วน Matching Headings ให้ทำพอผ่านๆ และถ้าเจอ Multiple Choice หรือ Matching Info ให้ 'เดา' ไปเลย อย่าเสียเวลา"

🎯 เป้าหมาย BAND 7.0+

"Level 1 ห้ามผิด! Level 2 ต้องแม่น และต้องมีเวลาเหลือ 20 นาทีสุดท้าย เพื่อสู้กับ Level 3 (โดยเฉพาะ MCQs และ Y/N/NG ใน Passage สุดท้าย)"

IELTS Reading = *Paraphrasing Game*

7 กลยุทธ์ Paraphrase ที่พบบ่อยที่สุดใน IELTS Reading · Transition Words · Referencing

Synonym

Generalization

Antonym

Metaphor

Word Class

Data

Transitions

Referencing

CORE PRINCIPLE OF THIS ENTIRE COURSE

IELTS Reading = *Paraphrasing Game*

คำตอบที่ถูกต้อง **ไม่เคย** ใช้คำเดียวกันเป๊ะๆ กับโจทย์ — เสมอมาและตลอดไป
เมื่อไรก็ตามที่คุณเห็นคำเหมือนกันเป๊ะๆ → นั่นคือกับดัก

S1

Synonym — การเปลี่ยนคำศัพท์

กลยุทธ์พื้นฐานที่สุด คือการใช้คำที่มีความหมายเหมือนกันมาแทนที่ ดูเหมือนง่าย แต่คนมักพลาดตรงนี้เพราะ "คำพ้อง" ไม่เหมือนกันเป๊ะๆ

Example · Space Junk

IELTS Academic Reading

บทความ (PASSAGE)

"...creating thousands of new pieces of space
shrapnel that now threaten other satellites
in low Earth orbit..."

คำถาม (QUESTION)

"...reference to efforts to classify space **junk**."

วิเคราะห์: Junk (ขยะ) ≠ Shrapnel (เศษซากระเบิด) ตามตัวอักษร — แต่ในบริบทนี้คือสิ่งเดียวกัน
P'Doy's Tip: อย่าหาคำเหมือนเป๊ะๆ ให้หาคำที่เป็น "พ้อง" กัน (Problem → Issue, Difficulty)

S2

Generalization & Specification — คำกว้าง vs. คำเจาะจง

โจทย์พูดกว้างๆ แต่บทความยกตัวอย่างชื่อเฉพาะ (หรือกลับกัน)

Example · Eco-Resort Management

IELTS Academic Reading

บทความ (PASSAGE)

คำถาม (QUESTION)

"...Our **ceiling fan** only worked on high speed for example. Beds are hard but clean..."



"The on-island **equipment** is old-fashioned, barely working such as the [_____] overhead."

วิเคราะห์: Equipment (กว้าง) → Ceiling fan (เจาะจง)

P'Doy's Tip: คิดเป็นภาพ "หมวดหมู่ใหญ่ vs สมาชิกย่อย" (โจทยถาม Fruit → มองหา Banana ในบทความ)

S3 Antonyms — ใช้คำตรงข้าม / Negative Form

บทความใช้รูปประโยคปฏิเสธ (Negative) แต่มีความหมายเท่ากับประโยคบอกเล่าในโจทย์

Example · Urban Farming

IELTS Academic Reading

บทความ (PASSAGE)

"It **barely travels at all**, Hardy says. 'You can select crop varieties for their flavour...'"

คำถาม (QUESTION)

"Produce is **sold locally**." (True/False)

วิเคราะห์: Barely travels (แทบไม่เดินทาง) = Sold locally (ขายแถวบ้าน)

P'Doy's Tip: ระวัง Barely · Hardly · Rarely — คำพวกนี้แปลว่า "ไม่" → แปลความหมายรวม แล้วดูว่าตรงกับโจทย์ไหม

S4 Conceptual Interpretation — การตีความเชิงเปรียบเทียบ

ระดับเขียน! บทความใช้ Metaphor (เปรียบเทียบ) หรือ Idiom (สำนวน) แล้วโจทย์ถามความหมายจริง

Example A · Music (Steven Pinker)

IELTS Academic Reading

บทความ (PASSAGE)

"...music is generally treated as an evolutionary frippery – mere **'auditory cheesecake,'** as...Steven Pinker puts it."

คำถาม (QUESTION)

"Music is **not treated equally well** compared with a language."

วิเคราะห์: Cheesecake = ของหวาน (ไม่สำคัญเท่าอาหารหลัก) = Not treated equally well

Example B · Biodiversity (Jungle Burgers)

IELTS Academic Reading

บทความ (PASSAGE)

"...scientists sometimes call figs **'jungle burgers'**."

คำถาม (QUESTION)

"...such as [_____] which **provide a majority of foods** for other species."

วิเคราะห์: Jungle burgers = อาหารยอดนิยม = Provide a majority of foods → คำตอบคือ Figs

Example C · Space Junk (Point of No Return)

IELTS Academic Reading

บทความ (PASSAGE)

"If we go on like this, we will reach a **point of no return**," says Carolin Frueh..."

คำถาม (QUESTION)

"Carolin Frueh believes there is a risk we will **not be able to undo** the damage that occurs"

in space."

วิเคราะห์: Point of no return (จุดที่ทวนกลับไม่ได้) = Not be able to undo (แก้คืนไม่ได้)
P'Doy's Tip: อย่าแปลตรงตัว ให้ถามหา "Feeling" หรือ "Function" ของคำเปรียบเปรยนั้น

S5 Change of Word Class — เปลี่ยนหน้าที่ของคำ

เปลี่ยน Verb เป็น Noun หรือ Adjective เป็น Noun — จำ "ภาพการกระทำ" ไม่ใช่ตัวสะกด

Example · Space Junk (Collision)

IELTS Academic Reading

บทความ — VERB

"...a US commercial Iridium satellite **smashed into** an inactive Russian satellite..."

คำถาม — NOUN

"...a description of a major **collision** that occurred in space"

วิเคราะห์: smashed into (V: พุ่งชน) = collision (N: การชนกัน)

S6 Data Synthesis — แปลงตัวเลขเป็นคำสรุป

เจอตัวเลขในบทความ → แปลงเป็นคำบอกปริมาณในโจทย์ทันที

Example · Bamboo (90%)

IELTS Academic Reading

บทความ — ตัวเลข

"...bamboo accounts for up to **90 per cent** of their diet. Without it...survival would be reduced significantly."

คำถาม — คำสรุป

"Example of an animal which **relies on** bamboos for survival"

วิเคราะห์: 90% = Relies on (พึ่งพาอาศัย / ขาดไม่ได้)

NUMBER → WORD CONVERSION TABLE

50% → Half / Equally divided · 90% → Mainly / Relies on / Predominantly · 10% → Minority / A small portion

S7 Transition Words — จุดหักมุม (Ultimate Hack)

กฎเหล็ก — 60-70% RULE

60-70% ของคำตอบ
มักซ่อนอยู่ **หลัง / หน้า** คำเหล่านี้

BUT • HOWEVER • YET • ALTHOUGH • INSTEAD
• RATHER

S8 Referencing — this / these / it / they / such

อย่ามองข้ามคำพวกนี้!

เมื่อเจอ **this, these, it, they, such, the same** → อ่านประโยคก่อนหน้าทันที เพื่อรู้ว่า "คำนั้นหมายถึงอะไร"

THOSE WHO = PEOPLE WHO (THESE ไม่ใช่คนยกเว้นจะเขียนเจาะจง "these people")

ตัวอย่าง: "In some regions, this is easy. In others, S+V." → ต้องเดาเองจากบริบทก่อนหน้า

Referencing Example 1 • Bamboo "This Problem"

Matching Information

FULL CONTEXT

"Of these, only 38 'priority species'...have been the subject of any real scientific research...

This problem isn't confined to bamboo..."

คำถาม

"The **limited extent of existing research**"

เห็น "This problem" → ถามทันทีว่า "ปัญหาอะไร?" → Look Back → "only 38...have been researched" = มีงานวิจัยน้อย = Limited extent

P'Doy's Tip: ถ้าหาคำ Problem ไม่เจอในประโยคก่อน ให้หา "สถานการณ์ที่เป็นลบ" (Negative Situation) แทน

Referencing Example 2 • Space Junk "The Same Can't Be Said"

Matching Information

FULL CONTEXT

"Air-traffic controllers know the location of the planes down to one metre... **The same can't**

be said for space debris. Not all objects in orbit are known..."

คำถาม

"a comparison between tracking objects in space and **the efficiency of a transportation system**"

"The same can't be said" → ถามว่า "the same" คืออะไร? → Look Back → "know location down to one metre" (เปรียบเทียบ airport vs space)

Tip: "The same" หรือ "Such" ⇒ อ่านประโยคก่อนหน้าก่อนเสมอ

True / False / *Not Given*

Arguably, the easiest type of question — ถ้าเล่น Paraphrase Game เป็น 😊 · Passage: Urban Farming in Paris · Q8–13

TRUE

FALSE

NOT GIVEN

Full Passage

01 เทคนิคหลัก

TRUE / YES

Paraphrase แล้วตรงเป๊ะๆ กับข้อมูลในบทความ

FALSE / NO

ข้อมูลในบทความขัดแย้งกับโจทย์ (แก้ได้)

NOT GIVEN

บทความไม่ได้กล่าวถึงเลย (ไม่ใช่ขัดแย้ง — แค่ไม่มีข้อมูล)

SPECIAL TIPS — อ่านก่อน SCAN

- โจทย์เรียง — หาไม่เจอ "ข้ามได้" อาจเป็น **Not Given**
- สิ่งที่ได้ Scan ได้ = **ตัวใหญ่ / ตัวเลข** (Thailand, Zimbabwe, 2023, 2 minutes)
- ⚠ สิ่งที่ไม่ต้อง Scan = คำศัพท์ตัวเล็กๆ ที่เหมือนกัน = อย่าให้เขาหลอก!!!!



Exercise — Urban Farming in Paris · Questions 8–13

IELTS Academic Reading Passage 1 · อ่านบทความแล้วตอบ TRUE / FALSE / NOT GIVEN

Reading Passage 1 — Urban Farming in Paris

IELTS Academic Passage 1

On top of a striking new exhibition hall in southern Paris, the world's largest urban rooftop farm has started to bear fruit. Strawberries that are small, intensely flavoured and resplendently red sprout abundantly from large plastic tubes. Peer inside and you see the tubes are completely hollow, the roots of dozens of strawberry plants dangling down inside them. From identical vertical tubes nearby burst row upon row of lettuces; near those are aromatic herbs, such as basil, sage and peppermint. Opposite, in narrow, horizontal trays packed not with soil but with coconut fibre, grow cherry tomatoes, shiny aubergines and brightly coloured chards.

Pascal Hardy, an engineer and sustainable development consultant, began experimenting with vertical farming and aeroponic growing towers on his Paris apartment block roof five years ago. The urban rooftop space above the exhibition hall is somewhat bigger: 14,000 square metres and almost exactly the size of a couple of football pitches. Already, the team of young urban farmers who tend it have picked, in one day, 3,000 lettuces and 150 punnets of strawberries. When the remaining two thirds of the vast open area are in production, 20 staff will harvest up to 1,000 kg of perhaps 35 different varieties of fruit and vegetables, every day. 'We're not ever, obviously, going to feed the whole city this way,' cautions Hardy. 'But if enough unused space can be developed like this, there's no reason why you shouldn't eventually target maybe between 5% and 10% of consumption.'

Perhaps most significantly, this is a real-life showcase for Hardy's consultancy Agriopolis. 'The method's advantages are many,' he says. 'First, I don't much like the fact that most of the fruit and vegetables we eat have been treated with something like 17 different pesticides, or that the intensive farming techniques that produced them are such huge generators of greenhouse gases. I don't much like the fact, either, that they've travelled an average of 2,000 refrigerated kilometres to my plate, that their quality is so poor, because the varieties are selected for their capacity to withstand such substantial journeys, or that 80% of the price I pay goes to wholesalers and transport companies, not the producers.'

Produce grown using this soil-free method relies solely on a small quantity of water, enriched with organic nutrients, pumped around a closed circuit of pipes, towers and trays — 'produced up here, and sold locally, just down there. It barely travels at all,' Hardy says. 'You can select crop varieties for their flavour, not their resistance to the transport and storage chain, and you can pick them when they're really at their best, and not before.' No soil is exhausted, and the water that gently showers the plants' roots every 12 minutes is recycled, so the method uses 90% less water than a classic intensive farm for the same yield.

Urban farming is not, of course, a new phenomenon. Inner-city agriculture is booming from Shanghai to Detroit and Tokyo to Bangkok. **Strawberries are being grown in disused shipping containers, mushrooms in underground car parks.** Aeroponic farming, he says, is 'virtuous'. The equipment weighs little, can be installed on almost any flat surface and is cheap to buy: roughly 100 to 150 per square metre. It is cheap to run, too, consuming a **tiny fraction of the electricity** used by some techniques.

Produce grown this way typically sells at prices that, while generally higher than those of classic intensive agriculture, are **lower than soil-based organic growers**. There are limits to what farmers can grow this way, of course, and **much of the produce is suited to the summer months**. 'Root vegetables we cannot do, at least not yet,' he says. 'Radishes are OK, but carrots, potatoes — the roots are simply too long. Fruit trees are obviously not an option. And **beans tend to take up a lot of space for not much return**.'

✖ T/F/NG - จำให้ขึ้นใจ

TRUE = passage พูดชัดเจน + ตรงกัน · FALSE = passage พูดตรงข้าม · NOT GIVEN = passage ไม่ได้พูดถึงเลย

⚠ หากใน passage ไม่เจอ → NOT GIVEN ไม่ใช่ FALSE

Question 8

T / F / NG

Urban farming can take place above or below ground.

Answer: _____

Question 9

T / F / NG

Some of the equipment used in aeroponic farming can be made by hand.

Answer: _____

Question 10

T / F / NG

Urban farming relies more on electricity than some other types of farming.

Answer: _____

Question 11

T / F / NG

Fruit and vegetables grown on an aeroponic urban farm are cheaper than traditionally grown organic produce.

Answer: _____

Question 12

T / F / NG

Most produce can be grown on an aeroponic urban farm at any time of the year.

Answer: _____

Question 13

T / F / NG

Beans take longer to grow on an urban farm than other vegetables.

Answer: _____

Fill in the *Blank*

Notes / Table / Flow Chart Completion — Band 6.0+ · Passage: Stonehenge · Q1–8

Grammar Prediction

Paraphrase Context

Make Sense Check

NO MORE THAN TWO WORDS

L1 Level 1 — The Standard (No Box) — Band 6.5

อ่านก่อนเสมอ!

ถ้า **ONE WORD ONLY** → เอาคำนั้นเลย ห้ามแก้รูปคำ ห้ามเติม s, -ed, -ing... · ถ้า **NO MORE THAN TWO WORDS** → ใส่ได้ 1 หรือ 2 คำ

1

Grammar Prediction — เดาชนิดคำก่อน

เห็น **a/an/one** → Singular Countable Noun
เห็น **ไม่มี a/an** → Plural (s/es) หรือ
Uncountable
(-tion, -ness, -ity, -ment, -ing)

2

Paraphrase บริบทรอบข้าง

โจทย์มักจะเขียนใหม่เสมอ
ตัวอย่าง: "made from" ↔ "fashioned out of"

3

Make Sense Check

หลังเติมคำแล้ว อ่านทวนอีกรอบ — ถ้า Grammar
เพี้ยนหรือความหมายตก → ผิดแน่นอน

4

คำถามเรียง

คำตอบในข้อสอบจะเรียงตามลำดับในบทความ →
ช่วยให้หาตำแหน่งได้เร็วขึ้น

Exercise — Stonehenge · Questions 1–8



IELTS Academic Reading Passage · Complete the notes · NO MORE THAN TWO WORDS from the passage

Reading Passage — Stonehenge

IELTS Academic

For centuries, historians and archaeologists have puzzled over the many mysteries of Stonehenge, a prehistoric monument that took an estimated 1,500 years to erect. Located on Salisbury Plain in southern England, it is comprised of roughly 100 massive upright stones placed in a circular layout.

Archaeologists believe England's most iconic prehistoric ruin was built in several stages with the earliest constructed 5,000 or more years ago. First, Neolithic Britons used primitive tools, which may have been **fashioned out of deer antlers**, to dig a massive circular ditch and bank, or henge. Deep pits dating back to that era and located within the circle may have once held a ring of **timber posts**, according to some scholars.

Several hundred years later, it is thought, Stonehenge's builders hoisted an estimated 80 bluestones into standing positions and placed them in either a horseshoe or circular formation. These stones have been traced all the way to the Preseli Hills in Wales, some 300 kilometres from Stonehenge. How, then, did prehistoric builders without sophisticated tools or engineering haul these boulders, which weigh up to four tons, over such a great distance?

According to one long-standing theory among archaeologists, Stonehenge's builders fashioned sledges and rollers out of **tree trunks** to lug the bluestones from the Preseli Hills. They then transferred the boulders onto rafts and floated them first along the Welsh coast and then up the River Avon toward Salisbury Plain. More recent archaeological hypotheses have them transporting the bluestones with supersized wicker baskets on a combination of ball bearings and long grooved planks, hauled by **oxen**.

As early as the 1970s, geologists have been adding their voices to the debate. Some scientists have suggested that it was **glaciers**, not humans, that carried the bluestones to Salisbury Plain. Most archaeologists have remained sceptical about this theory, however, wondering how the forces of nature could possibly have delivered the exact number of stones needed to complete the circle.

The third phase of construction took place around 2000 BCE. At this point, sandstone slabs — known as 'sarsens' — were arranged into an outer crescent or ring; some were assembled into the iconic three-pieced structures called trilithons that stand tall in the centre of Stonehenge. Radiocarbon dating has revealed that work continued at Stonehenge until roughly 1600 BCE.

But who were the builders of Stonehenge? In the 17th century, archaeologist John Aubrey made the claim that Stonehenge was the work of **druids**, who had important religious, judicial and political roles in Celtic society. This theory was widely popularized by the antiquarian William Stukeley, who had unearthed primitive graves at the site. However, in the mid-20th century, radiocarbon dating demonstrated that Stonehenge stood more than 1,000 years before the Celts inhabited the region.

While there is consensus among the majority of modern scholars that Stonehenge once served the function of **burial ground**, they have yet to determine what other purposes it had.

In the 1960s, the astronomer Gerald Hawkins suggested that the cluster of megalithic stones operated as a form of **calendar**, with different points corresponding to astrological phenomena such as solstices, equinoxes and eclipses occurring at different times of the year. While his theory has received a considerable amount of attention over the decades, critics maintain that Stonehenge's builders probably lacked the knowledge necessary to predict such events.

📖 COMPLETE THE NOTES – NO MORE THAN TWO WORDS FROM THE PASSAGE

อ่านโน้ต → หา Keyword ที่รู้อยู่แล้ว → Scan หาใน passage → เติมนำ Grammar ก่อนตอบ

Stonehenge — Construction, Builders & Purpose

Notes Completion · Q1-8

- the ditch and henge were dug, possibly using tools made from 1. _____
- 2. _____ may have been arranged in deep pits inside the circle

CONSTRUCTION – STAGE 2

- bluestones from the Preseli Hills were placed in standing position
- theories about the transportation of the bluestones:
 - *archaeological*:
 - builders used 3. _____ to make sledges and rollers
 - 4. _____ pulled them on giant baskets
 - *geological*:
 - they were brought from Wales by 5. _____

CONSTRUCTION – STAGE 3

- sandstone slabs were arranged into an outer crescent or ring

BUILDERS

- a theory arose in the 17th century that its builders were Celtic 6. _____

PURPOSE

- many experts agree it has been used as a 7. _____ site
- in the 1960s, it was suggested that it worked as a kind of 8. _____

Matching *Headings* & Matching Info

อ่านเอา VIBE ไม่ใช่อ่านเอาคำศัพท์ — Passages: The Steam Car · Green Roofs

Vibe Reading

First + Last Sentence

Pivot Words

Referencing

01 หลักการหลัก

CORE PRINCIPLE

คำถามต้องการ *Main Idea* ไม่ใช่ *Detail*!

เมื่อเจอคำเดียวกันปะๆ 99% ⇒ โจทย์หลอก | งานเขียน Academic = One main idea per paragraph

1

อ่านประโยคแรกและสุดท้าย

ทั้งสองประโยคนี้นักบอก Main Idea ของย่อหน้าได้ตรงที่สุด

2

หาคำเชื่อม Pivot (70%)

However, But, On the other hand, Instead, Rather → ทิศทางของเรื่องมักเปลี่ยนตรงนี้

3

สรุป VIBE ไม่ใช่คำเดียว

positive · negative · solution · warning · informative · hopeful · argumentative

4

อ่าน S+V, S+V+C, S+V+O

Verb คือหัวใจ — อ่านประธานและกริยากี่เพียงพอจะจับ Main Idea ได้



Exercise — Matching Headings: The Steam Car

Passage 2 · Questions 14–20 · อ่านทีละย่อหน้า เขียน Keyword + Vibe แล้วเลือก Heading ที่ถูกต้อง

LIST OF HEADINGS — เลือกจากรายการนี้เท่านั้น (มี 8 ตัวเลือก ใช้แค่ 7)

i

A period in cold conditions before the technology is assessed

ii

Marketing issues lead to failure

iii

Good and bad aspects of steam technology are passed on

iv

A possible solution to the issues of today

v Further improvements lead to commercial orders

vi Positive publicity at last for this quiet, clean, fast vehicle

vii A disappointing outcome for customers

viii A better option than the steam car arises

Paragraph A • Questions 14

The Steam Car • IELTS Academic Passage 2

When primitive automobiles first began to appear in the 1800s, their engines were based on steam power. Steam had already enjoyed a long and successful career in the railways, so it was only natural that the technology evolved into a miniaturized version which was separate from the trains. But these early cars inherited steam's weaknesses along with its strengths. The boilers had to be lit by hand, and they required about twenty minutes to build up pressure before they could be driven. Furthermore, their water reservoirs only lasted for about thirty miles before needing replenishment. Despite such shortcomings, these newly designed self-propelled carriages offered quick transportation, and by the early 1900s it was not uncommon to see such machines shuttling wealthy citizens around town.

🔑 KEYWORD (ประโยคแรก / สุดท้าย / คำเชื่อม) _____

📌 VIBE _____

👉 HEADING (I-VIII) _____

Paragraph B • Question 15

The Steam Car • IELTS Academic Passage 2

But the glory days of steam cars were few. A new technology called the Internal Combustion Engine soon appeared, which offered the ability to drive down the road just moments after starting up. At first, these noisy gasoline cars were unpopular because they were more complicated to operate and they had difficult hand-crank starters, which were known to break arms when the engines backfired. But in 1912 General Motors introduced the electric starter, and over the following few years steam power was gradually phased out.

🔑 KEYWORD (ประโยคแรก / สุดท้าย / คำเชื่อม) _____

📌 VIBE _____

👉 HEADING (I-VIII) _____

Paragraph C • Question 16

The Steam Car • IELTS Academic Passage 2

Even as the market was declining, four brothers made one last effort to rekindle the technology. Between 1906 and 1909, while still attending high school, Abner Doble and his three brothers built their first steam car in their parents' basement. It comprised parts taken from a wrecked early steam car but reconfigured to drive an engine of their own design. Though it did not run well, the Doble brothers went on to build a second and third prototype in the following years. Though the Doble boys' third prototype, nicknamed the Model B, still lacked the convenience of an internal combustion engine, it drew the attention of automobile trade magazines due to its numerous improvements over previous steam cars. The Model B proved to be superior to gasoline automobiles in many ways. Its high-pressure steam drove the engine pistons in virtual silence, in contrast to clattering gas engines

which emitted the aroma of burned hydrocarbons. Perhaps most impressively, the Model B was amazingly swift. It could accelerate from zero to sixty miles per hour in just fifteen seconds, a feat described as 'remarkable acceleration' by Automobile magazine in 1914.

🔥 KEYWORD (ประโยคแรก / สุดท้าย / คำเชื่อม) _____

📌 VIBE _____

📌 HEADING (I-VIII) _____

Paragraph D · Question 17

The Steam Car · IELTS Academic Passage 2

The following year Abner Doble drove the Model B from Massachusetts to Detroit in order to seek investment in his automobile design, which he used to open the General Engineering Company. He and his brothers immediately began working on the Model C, which was intended to expand upon the innovations of the Model B. The brothers added features such as a key-based ignition in the cabin, eliminating the need for the operator to manually ignite the boiler. With these enhancements, the Dobles' new car company promised a steam vehicle which would provide all of the convenience of a gasoline car, but with much greater speed, much simpler driving controls, and a virtually silent powerplant. By the following April, the General Engineering Company had received 5,390 deposits for Doble Detroit, which were scheduled for delivery in early 1918.

🔥 KEYWORD (ประโยคแรก / สุดท้าย / คำเชื่อม) _____

📌 VIBE _____

📌 HEADING (I-VIII) _____

Paragraph E · Question 18

The Steam Car · IELTS Academic Passage 2

Later that year Abner Doble delivered unhappy news to those eagerly awaiting the delivery of their modern new cars. Those buyers who received the handful of completed cars complained that the vehicles were sluggish and erratic, sometimes going in reverse when they should go forward. The new engine design, though innovative, was still plagued with serious glitches.

🔥 KEYWORD (ประโยคแรก / สุดท้าย / คำเชื่อม) _____

📌 VIBE _____

📌 HEADING (I-VIII) _____

Paragraph F · Question 19

The Steam Car · IELTS Academic Passage 2

The brothers made one final attempt to produce a viable steam automobile. In early 1924, the Doble brothers shipped a Model E to New York City to be road-tested by the Automobile Club of America. After sitting overnight in freezing temperatures, the car was pushed out into the road and left to sit for over an hour in the frosty morning air. At the turn of the key, the boiler lit and reached its operating pressure inside of forty seconds. As they drove the test vehicle further, they found that its evenly distributed weight lent it surprisingly good handling, even though it was so heavy. As the new Doble steamer was further developed and tested, its maximum speed was pushed to over a hundred miles per hour, and it achieved about fifteen miles per gallon of kerosene with negligible emissions.

🔥 KEYWORD (ประโยคแรก / สุดท้าย / คำเชื่อม) _____

CHAPTER SIX

Matching Information

Which paragraph contains...?

P'Doy's Strategy for Matching Info

STRATEGY 01**Find the VIBE**

อ่าน ประโยคแรก และ สุดท้าย และ คอย หา คำ เชื่อม Pivot (เช่น However, But)

STRATEGY 02**Referencing Rule**

ถ้าเจอคำอ้างอิง เช่น This, It, They, Such → ต้องรู้ให้ได้ว่าหมายถึงอะไร!

STRATEGY 03**Verb สำคัญสุด**

เน้นอ่าน โครงสร้าง S+V, S+V+C, S+V+O เพราะ กริยา คือ หัวใจ ในการ จับใจความ

Green roofs. Try applying P'Doy's strategies above as you read the passage below. Focus on the sentence structures and pivot words.

PARAGRAPH A

Rooftops covered with grass, vegetable gardens and lush foliage are now a common sight in many cities around the world. More and more private companies and city authorities are investing in green roofs, drawn to their wide-ranging benefits. Among the benefits are saving on energy costs, mitigating the risk of floods, making habitats for urban wildlife, tackling air pollution and even growing food.

These increasingly radical urban designs can help cities adapt to the monumental problems they face, such as access to resources and a lack of green space due to development. But the involvement of city authorities, businesses and other institutions is crucial to ensuring their success – as is research investigating different options to suit the variety of rooftop spaces found in cities.

The UK is relatively new to developing green roofs, and local governments and institutions are playing a major role in spreading the practice. London is home to much of the UK's green roof market, mainly due to forward-thinking policies such as the London Plan, which has paved the way to more than doubling the area of green roofs in the capital.

KEYWORDS / VIBE:

PARAGRAPH B

Ongoing research is showcasing how green roofs in cities can integrate with 'living walls': environmentally friendly walls which are partially or completely covered with greenery, including a growing medium, such as soil or water. Research also indicates that green roofs can be integrated with drainage systems on the ground, such as street trees, so that the water is managed better and the built environment is made more sustainable.

There is also evidence to demonstrate the social value of green roofs. Doctors are increasingly prescribing time spent gardening outdoors for patients dealing with anxiety and depression. And research has found that access to even the most basic green spaces can provide a better quality of life for dementia sufferers and

help people avoid obesity.

KEYWORDS / VIBE:

PARAGRAPH C

In North America, green roofs have become mainstream, with a wide array of expansive, accessible and food-producing roofs installed in buildings. Again, city leaders and authorities have helped push the movement forward – only recently, San Francisco, USA, created a policy requiring new buildings to have green roofs. Toronto, Canada, has policies dating from the 1990s, encouraging the development of urban farms on rooftops.

These countries also benefit from having newer buildings than in many parts of the world, which makes it easier to install green roofs. Being able to keep enough water at roof height and distribute it right across the rooftop is crucial to maintaining the plants on any green roof – especially on ‘edible roofs’ where fruit and vegetables are farmed. And it’s much easier to do this in newer buildings, which can typically hold greater weight, than to retro-fit old ones. Having a stronger roof also makes it easier to grow a greater variety of plants, since the soil can be deeper.

KEYWORDS / VIBE:

PARAGRAPH D

For green roofs to become the norm for new developments, there needs to be support from public authorities and private investors. Those responsible for maintaining buildings may have to acquire new skills, such as landscaping, and in some cases, volunteers may be needed to help out.

Other considerations include installing drainage paths, meeting health and safety requirements and perhaps allowing access for the public, as well as planning restrictions and disruption from regular activities in and around the build-

ings during installation. To convince investors and developers that installing green roofs is worthwhile, economic arguments are still the most important. The term ‘natural capital’ has been developed to explain the economic value of nature; for example, measuring the money saved by installing natural solutions to protect against flood damage, adapt to climate change or help people lead healthier and happier lives.

KEYWORDS / VIBE:

PARAGRAPH E

As the expertise about green roofs grows, official standards have been developed to ensure that they are designed, constructed and maintained properly, and function well. Improvements in the science and technology underpinning green roof development have also led to new variations in the concept. For example, ‘blue roofs’ enable buildings to hold water over longer periods of time, rather than draining it away quickly – crucial in times of heavier rainfall.

There are also combinations of green roofs with solar panels, and ‘brown roofs’ which are wilder in nature and maximise biodiversity. If the trend continues, it could create new jobs and a more vibrant and sustainable local food economy – alongside many other benefits. There are still barriers to overcome, but the evidence so far indicates that green roofs have the potential to transform cities and help them function sustainably long into the future. The success stories need to be studied and replicated elsewhere, to make green, blue, brown and food-producing roofs the norm in cities around the world.

KEYWORDS / VIBE:

Questions 1–5: Matching Information

Reading Passage 1 has five paragraphs, **A–E**.
Which paragraph contains the following information?
Write the correct letter, **A–E**.

NB: You may use any letter more than once.

Q	ANSWER
STATEMENT	
1 Mention of several challenges to be overcome before a green roof can be installed.	_____
2 Reference to a city where green roofs have been promoted for many years.	_____
3 A belief that existing green roofs should be used as a model for new ones.	_____
4 Examples of how green roofs can work in combination with other green urban initiatives.	_____
5 The need to make a persuasive argument for the financial benefits of green roofs.	_____

✖ VIBE _____

👉 HEADING (I-VIII) _____

Paragraph G · Question 20

The Steam Car · IELTS Academic Passage 2

Sadly, the Dobles' brilliant steam car never was a financial success. Priced at around \$18,000 in 1924, it was popular only among the very wealthy. Plus, it is said that no two Model Es were quite the same, because Abner Doble tinkered endlessly with the design. By the time the company folded in 1931, fewer than fifty of the amazing Model E steam cars had been produced. For his whole career, until his death in 1961, Abner Doble remained adamant that steam-powered automobiles were at least equal to gasoline cars, if not superior. Given the evidence, he may have been right. Many of the Model E Dobles which have survived are still in good working condition, some having been driven over half a million miles with only normal maintenance. Astonishingly, an unmodified Doble Model E runs clean enough to pass the emissions laws in California today, and they are pretty strict. It is true that the technology poses some difficult problems, but you cannot help but wonder how efficient a steam car might be with the benefit of modern materials and computers. Under the current pressure to improve automotive performance and reduce emissions, it is not unthinkable that the steam car may rise again.

👉 KEYWORD (ประโยคแรก / สุดท้าย / คำเชื่อม) _____

✖ VIBE _____

👉 HEADING (I-VIII) _____

WRITE YOUR FINAL ANSWERS - QUESTIONS 14-20

Q 14 —	Q 15 —	Q 16 —	Q 17 —	Q 18 —	Q 19 —	Q 20 —
---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------

⚠ มี 8 headings แต่ใช้แค่ 7 — heading หนึ่งอันจะเหลือไม่ถูกใช้

4.2 Matching Information — Green Roofs · Questions 1-5

P'DOY'S STRATEGY FOR MATCHING INFO

Find the VIBE: อ่านปย.แรกและสุดท้าย หาคำเชื่อม Pivot (However, But)

Referencing Rule: ถ้าเจอ This, It, They, Such → ต้องรู้ว่าหมายถึงอะไร!

Verb สำคัญสุด: อ่าน S+V, S+V+C, S+V+O

QUESTIONS 1-5 - WHICH PARAGRAPH CONTAINS THE FOLLOWING INFORMATION? WRITE A-E. (YOU MAY USE ANY LETTER MORE THAN ONCE.)

- 1 mention of several challenges to be overcome before a green roof can be installed

Multiple Choice Questions

The Hardest Part — ต้องตีความ ไม่ใช่แค่หาคำเหมือน · Source: Living with Artificial Intelligence

5 Strategies

No Choice First!

Elimination Game

Read Around

CORE CONCEPT

ต้องตีความ: ไม่ใช่แค่หาคำเหมือน

ต้องอ่านเอา **Vibe**: จับอารมณ์ผู้เขียน (บวก/ลบ/สนับสนุน/โต้แย้ง)

S P'Doy's 5 Strategies

1

อย่าเพิ่งอ่าน Choice!

อ่านคำถาม → ไปอ่าน Passage → สรุปด้วยตัวเอง
→ ค่อยกลับมาอ่าน Choice แล้วหาข้อที่ตรงกับสรุปที่สุด

2

อย่าข้ามสะพานย่อหน้า

แม้ข้อ 1 จะถาม Para 1 และข้อ 2 จะถาม Para 3 —
ต้องอ่าน Para 2 ด้วย! Context ของ Para 3 มัน
เชื่อมมาจาก Para 2

3

หาคำเชื่อม (70%)

However, But, Yet, Instead, Rather → 70%
ของคำตอบอยู่หลังคำพวกนี้! ถ้าเจอในย่อหน้าไหน
ให้ไฮไลต์ทันที

4

Elimination Game

Not Given: ไม่ได้พูดถึงเลย (มโน, 60% คำที่ไม่ใช่
synonyms)

False: ขัดแย้งกับ Vibe

STRATEGY 5 — READ AROUND (อ่านรอบๆ)

อย่าอ่านแค่ประโยคที่มี Keyword — อ่าน 1–2 ประโยคก่อนและหลัง เพื่อเก็บ Context ให้ครบ (Paraphrase มักกระจายตัวอยู่รอบๆ)



Exercise — Living with Artificial Intelligence

อ่านแต่ละย่อหน้า เขียน Keyword ที่ควรหา แล้วตอบคำถาม MCQ

Paragraph 1

Living with AI · IELTS Academic

This has been the decade of AI, with one astonishing feat after another. A chess-playing AI that can defeat not only all human chess players, but also all previous human-programmed chess machines, after learning the game in just four hours? That's yesterday's news, what's next? True, these prodigious accomplishments are all in so-called narrow AI, where machines perform highly

specialised tasks. But many experts believe this restriction is very temporary. By mid-century, we may have artificial general intelligence (AGI) – machines that can achieve human-level performance on the full range of tasks that we ourselves can tackle.

ต้องอ่านอะไร / KEYWORD? _____

Paragraph 2

If so, there's little reason to think it will stop there. Machines will be free of many of the physical constraints on human intelligence. Our brains run at slow biochemical processing speeds on the power of a light bulb, and their size is restricted by the dimensions of the human birth canal. It is remarkable what they accomplish, given these handicaps. But they may be as far from the physical limits of thought as our eyes are from the incredibly powerful Webb Space Telescope.

ต้องอ่านอะไร / KEYWORD? _____

Paragraph 3

Once machines are better than us at designing even smarter machines, progress towards these limits could accelerate. What would this mean for us? Could we ensure a safe and worthwhile coexistence with such machines? On the plus side, AI is already useful and profitable for many things, and super AI might be expected to be super useful and super profitable. But the more powerful AI becomes, the more important it will be to specify its goals with great care. Folklore is full of tales of people who ask for the wrong thing, with disastrous consequences – King Midas, for example, might have wished that everything he touched turned to gold, but didn't really intend this to apply to his breakfast.

ต้องอ่านอะไร / KEYWORD? _____

Paragraph 4

So we need to create powerful AI machines that are 'human-friendly' – that have goals reliably aligned with our own values. One thing that makes this task difficult is that we are far from reliably human-friendly ourselves. We do many terrible things to each other and to many other creatures with whom we share the planet. If superintelligent machines don't do a lot better than us, we'll be in deep trouble. We'll have powerful new intelligence amplifying the dark sides of our own fallible natures.

ต้องอ่านอะไร / KEYWORD? _____

Paragraph 5

For safety's sake, then, we want the machines to be ethically as well as cognitively superhuman. We want them to aim for the moral high ground, not for the troughs in which many of us spend some of our time. Luckily they'll be smart enough for the job. If there are routes to the moral high ground, they'll be better than us at finding them, and steering us in the right direction.

ต้องอ่านอะไร / KEYWORD? _____

Paragraph 6

However, there are two big problems with this utopian vision. One is how we get the machines started on the journey, the other is what it would mean to reach this destination. The 'getting started' problem is that we need to tell the machines what they're looking for with sufficient clarity that we can be confident they will find it – whatever 'it' actually turns out to be. This won't be easy, given that we are tribal creatures and conflicted about the ideals ourselves. We often ignore the suffering of strangers, and even contribute to it, at least indirectly. How then, do we point machines in the direction of something better?

ต้องอ่านอะไร / KEYWORD? _____

Questions 14 · 15 · 16 · 19

Question 14

Para 1

What point does the writer make about AI in the first paragraph?

- ☐ A It is difficult to predict how quickly AI will progress.
- ☐ B Much can be learned about the use of AI in chess machines.
- ☐ C The future is unlikely to see limitations on the capabilities of AI.
- ☐ D Experts disagree on which specialised tasks AI will be able to perform.

Answer: _____

Question 15

Para 2

What is the writer doing in the second paragraph?

- ☐ A explaining why machines will be able to outperform humans
- ☐ B describing the characteristics that humans and machines share
- ☐ C giving information about the development of machine intelligence
- ☐ D indicating which aspects of humans are the most advanced

Answer: _____

Question 16

Para 3 – King Midas

Why does the writer mention the story of King Midas in the third paragraph?

- ☐ A to compare different visions of progress
- ☐ B to illustrate that poorly defined objectives can go wrong
- ☐ C to emphasise the need for cooperation
- ☐ D to point out the financial advantages of a course of action

Answer : _____

Question 19

Para 6

Which of the following best summarises the writer's argument in the sixth paragraph?

- ☐ A More intelligent machines will result in greater abuses of power.
- ☐ B Machine learning will share very few features with human learning.
- ☐ C There are a limited number of people with the knowledge to program machines.
- ☐ D Human shortcomings will make creating the machines we need more difficult.

Answer : _____

Matching *Statements*

Who Says What?

Passage: A second attempt at domesticating the tomato · Questions 19–23

2 Ways to Tackle This Question Type

METHOD 01

Paragraph to Paragraph (By Order)

อ่านบทความไล่ไปทีละย่อหน้าจากบนลงล่าง เมื่ออ่านจบแต่ละย่อหน้า ให้กลับมาเช็คลิสต์คำถาม (Statements) และรายชื่อ เพื่อดูว่ามีข้อมูลไหนตรงกับสิ่งที่เราเพิ่งอ่านไปหรือไม่

METHOD 02

Name by Name (Scanning)

สแกนหา “ชื่อคน” ในบทความทีละชื่อ เมื่อเจอแล้วให้อ่านประโยครอบๆ เพื่อทำความเข้าใจทัศนคติหรืองานวิจัยของเขา จากนั้นนำมาจับคู่กับคำถามให้ถูกต้อง

A second attempt at domesticating the tomato. Try applying one of the two methods above as you read.

Paragraph A

It took at least 3,000 years for humans to learn how to domesticate the wild tomato and cultivate it for food. Now two separate teams in Brazil and China have done it all over again in less than three years. And they have done it better in some ways, as the re-domesticated tomatoes are more nutritious than the ones we eat at present.

This approach relies on the revolutionary CRISPR genome editing technique, in which changes are deliberately made to the DNA of a living cell, allowing genetic material to be added, removed or altered. The technique could not only improve existing crops, but could also be used to turn thousands of wild plants into useful and appealing foods. In fact, a third team in the US has already begun to do this with a relative of the tomato called the groundcherry.

This fast-track domestication could help make the world's food supply healthier and far more resistant to diseases, such as the rust fungus devastating wheat crops.

'This could transform what we eat,' says **Jorg Kudla** at the University of Munster in Germany, a member of the Brazilian team. 'There are 50,000 edible plants in the world, but 90 percent of our energy comes from just 15 crops.'

'We can now mimic the known domestication course of major crops like rice, maize, sorghum or others,' says **Caixia Gao** of the Chinese Academy of Sciences in Beijing. 'Then we might try to domesticate plants that have never been domesticated.'

Keywords / Vibe:

Paragraph B

Wild tomatoes, which are native to the Andes region in South America, produce pea-sized fruits. Over many generations, peoples such as the Aztecs and Incas transformed the plant by selecting and breeding plants with mutations in their genetic structure, which resulted in desirable traits such as larger fruit.

But every time a single plant with a mutation is taken from a larger population for breeding, much genetic diversity is lost. And sometimes the desirable mutations come with less desirable traits. For instance, the tomato strains grown for supermarkets have lost much of their flavour.

By comparing the genomes of modern plants to those of their wild relatives, biologists have been working out what genetic changes occurred as plants were domesticated. The teams in Brazil and China have now used this knowledge to reintroduce these changes from scratch while maintaining or even enhancing the desirable traits of wild strains.

Keywords / Vibe:

Paragraph C

Kudla's team made six changes altogether. For instance, they tripled the size of fruit by editing a gene called FRUIT WEIGHT, and increased the number of tomatoes per truss by editing another called MULTIFLORA.

While the historical domestication of tomatoes reduced levels of the red pigment lycopene – thought to have potential health benefits – the team in Brazil managed to boost it instead. The wild tomato has twice as much lycopene as cultivated ones; the newly domesticated one has five times as much.

'They are quite tasty,' says **Kudla**. 'A little bit strong. And very aromatic.'

The team in China re-domesticated several strains of wild tomatoes with desirable traits lost in domesticated tomatoes. In this way they managed to create a strain resistant to a common disease called bacterial spot race, which can devastate yields. They also created another strain that is more salt tolerant – and has higher levels of vitamin C.

Keywords / Vibe:

Paragraph D

Meanwhile, **Joyce Van Eck** at the Boyce Thompson Institute in New York state decided to use the same approach to domesticate the groundcherry or goldenberry (*Physalis pruinosa*) for the first time. This fruit looks similar to the closely related Cape gooseberry (*Physalis peruviana*).

Groundcherries are already sold to a limited extent in the US but they are hard to produce because the plant has a sprawling growth habit and the small fruits fall off the branches when ripe. Van Eck's team has edited the plants to increase fruit size, make their growth more compact and to stop fruits dropping. 'There's potential for this to be a commercial crop,' says **Van Eck**. But she adds that taking the work further would be expensive because of the need to pay for a licence for the CRISPR technology and get regulatory approval.

Keywords / Vibe:

Paragraph E

This approach could boost the use of many obscure plants, says **Jonathan Jones** of the Sainsbury Lab in the UK. But it will be hard for new foods to grow so popular with farmers and consumers that they become new staple crops, he thinks.

The three teams already have their eye on other plants that could be 'catapulted into the mainstream', including foxtail, oat-grass and cowpea. By choosing wild plants that are drought or heat tolerant, says **Gao**, we could create crops that will thrive even as the planet warms.

But **Kudla** didn't want to reveal which species were in his team's sights, because CRISPR has made the process so easy. 'Any one with the right skills could go to their lab and do this.'

Keywords / Vibe:

Questions 19–23: Matching Statements

List of Researchers

A Jorg Kudla

C Joyce Van Eck

B Caixia Gao

D Jonathan Jones

Q	Statement	Answer
19	Domestication of certain plants could allow them to adapt to future environmental challenges.	
20	The idea of growing and eating unusual plants may not be accepted on a large scale.	
21	It is not advisable for the future direction of certain research to be made public.	
22	Present efforts to domesticate one wild fruit are limited by the costs involved.	
23	Humans only make use of a small proportion of the plant food available on Earth.	

กลยุทธ์รวม Master Formula

ทุกอย่างที่ต้องจำในหน้าเดียว — ก่อนลุยข้อสอบจริง

ENGL

L 3 Levels — ทบทวนสุดท้าย

LEVEL	TARGET BAND	เป้าหมาย	QUESTION TYPES
LEVEL 1	Band 5.0–6.0	20–22 ข้อ (90%)	Note/Table Sentence Completion T/F/NG (P1) Matching Names
LEVEL 2	Band 6.5	8–10 ข้อ (ครึ่ง)	Matching Headings Summary (Box) T/F/NG (P2)
LEVEL 3	Band 7.0+ Only	8–10 ข้อ (ก้น)	MCQs V/W/NG (P3) Matching Info

BAND 6.0–6.5

"เก็บ Level 1 ให้เรียบ! อย่าพลาดแม้แต่ข้อเดียว ส่วน Headings ทำพอผ่านๆ ถ้าเจอ MCQ หรือ Matching Info ให้ 'เดา' ไปเลย อย่าเสียเวลา"

BAND 7.0+

"Level 1 ห้ามผิด! Level 2 ต้องแม่น และต้องมีเวลาเหลือ 20 นาทีสุดท้าย เพื่อสู้กับ Level 3"

P 8 Paraphrase Strategies — Quick Reference

S1 · SYNONYM คำที่ความหมายเหมือนกัน EXAMPLE Shrapnel = Junk หา "พี่น้อง" ไม่ใช่คำเหมือน Problem → Issue / Difficulty	S2 · GENERALIZATION คำกว้าง vs. คำเจาะจง EXAMPLE Equipment = Ceiling fan หมวดหมู่ใหญ่ ↔ สมาชิกย่อย Fruit → Banana	S3 · ANTONYM ใช้คำตรงข้าม EXAMPLE Barely travels = Sold locally ระวัง Barely, Hardly, Rarely → แปลว่า "ไม่"	S4 · METAPHOR / IDIOM การตีความเชิงเปรียบเทียบ EXAMPLE Cheesecake = Not important หา "Function" ของคำเปรียบ อย่าแปลตรงตัว
S5 · WORD CLASS	S6 · DATA SYNTHESIS		

เปลี่ยนหน้าที่ ของคำ

EXAMPLE

Smashed into (V)
= **Collision** (N)

จำ "ภาพการกระทำ" อย่าจำ
ตัวสะกด

แปลงตัวเลข เป็นคำ

EXAMPLE

90% = **Relies on**

50% = Half · 90% =
Mainly · 10% = Minority

S7 · TRANSITION WORDS — ULTIMATE HACK

**จุดหักมุม — 60-70% ของคำตอบอยู่
ตรงนี้**

HOW TO USE

เมื่อเจอคำเหล่านี้ในย่อหน้า
→ **ไฮไลต์ทันที** คำตอบมัก

60-70% ของคำตอบ
ทั้งหมดใน MCQ,
Matching Headings,
True/False/Not Given

S8 · REFERENCING — อย่ามองข้าม!

**this · these · it · they · such · the
same**

RULE

เจอคำพวกนี้ → **อ่าน
ประโยคก่อนหน้าทันที** เพื่อรู้
ว่า "คำนั้นหมายถึงอะไร"
"This problem" → หา
Negative Situation
ในปย.ก่อน

The same / Such ⇒
เจอคำนี้ให้อ่านปย.ก่อน
หน้าก่อนเสมอ ไม่เช่นนั้น
จะตอบผิดแน่

MASTER FORMULA — จำไว้ตลอดชีวิต

IELTS Reading = *Paraphrase*

Transition Words: however · yet · instead · in contrast — 60-70% ของคำตอบ

Referencing: this · that · such · the same · these (those who = people) — อ่านปย.ก่อนหน้า

อ่านเอา VIBE: S V · S V O · S V C — ไม่ใช่อ่านเพื่อจำทุกคำ

คำศัพท์ Band 6.5 และ Band 7 **ไม่ต่างกัน** — สิ่งที่แตกต่างกันคือ ความสามารถในการตีความ

ENGLISH PLAN · IELTS INTENSIVE READING COURSE · BY P'DOY