General Achievement Test

Wednesday 14 June 2017

Reading time: 10.00 am to 10.15 am (15 minutes)
Writing time: 10.15 am to 1.15 pm (3 hours)

QUESTION BOOK

Structure of book

<table>
<thead>
<tr>
<th>Type of questions</th>
<th>Number of questions to be answered</th>
<th>Suggested times (minutes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Writing Task 1</td>
<td>1</td>
<td>30</td>
</tr>
<tr>
<td>Writing Task 2</td>
<td>1</td>
<td>30</td>
</tr>
<tr>
<td>Multiple-choice questions</td>
<td>70</td>
<td>120</td>
</tr>
</tbody>
</table>

• Students are permitted to bring into the examination room: pens, pencils, highlighters, erasers, sharpeners, rulers and an English and/or bilingual dictionary.
• Students are NOT permitted to bring into the examination room: blank sheets of paper and/or correction fluid/tape.
• No calculator is allowed in this test.

Materials supplied
• Question book of 40 pages.
• Answer book for both Writing Task 1 and Writing Task 2.
• Answer page for multiple-choice questions on page 15 of the answer book.

Instructions
• Write your student number on the answer book.
• Write your name on the multiple-choice answer page on page 15 of the answer book.
• Follow the times suggested for each task.
• All written responses must be in English.

At the end of the test
• You may keep this question book.

Students are NOT permitted to bring mobile phones and/or any other unauthorised electronic devices into the examination room.

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Consider the information on these two pages.

Develop a piece of writing presenting the main information in the material. You should not present an argument.

Your piece will be judged on:
- how well you organise and present your understanding of the material
- your ability to communicate the information effectively
- how clearly you express yourself.
Coffee in Australia

1790 Coffee seedlings planted but Sydney climate unsuitable
1830s–1890s Coffee palaces arise from Temperance Movement – coffee seen as alternative to ‘demon’ alcohol
1850s–1920s Street coffee stalls in cities
1920s–1930s Coffee lounges appear as part of jazz culture – first espressos served
1942–1945 American servicemen in Australia – coffee consumption doubles
1947 Instant coffee becomes available
1950s European migrants inspire more people to drink coffee – Italian coffee machines imported
2012 Australian households spent $1.1 billion on tea and coffee
2015 A third of Australian households have a coffee machine; 75% of the coffee that Australians drink is instant

THE FRESH SMELL OF COFFEE SOON WAFTED THROUGH THE APARTMENT, THE SMELL THAT SEPARATES NIGHT FROM DAY.

from a novel by Haruki Murakami

CAFFEINE CONTENT (approx. per serve)

- 20 mg Hot chocolate
- 30 mg Green tea
- 40 mg Cola
- 50 mg Black tea
- 80 mg Energy drink
- 82 mg Instant coffee
- 100 mg Brewed coffee
- 100 mg Shot of espresso

CAFFEINE IS FOUND IN ABOUT 60 PLANT SPECIES. IT IS A STIMULANT THAT ACTS ON THE BRAIN AND NERVOUS SYSTEM.

Due to copyright restrictions, this material is not supplied.

TEA AND COFFEE CONSUMPTION • AUSTRALIA

<table>
<thead>
<tr>
<th>YEAR</th>
<th>TEA</th>
<th>COFFEE</th>
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<tbody>
<tr>
<td>1938</td>
<td>0.5</td>
<td>0.5</td>
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<td>1958</td>
<td>2.5</td>
<td>2.5</td>
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<tr>
<td>1978</td>
<td>1.5</td>
<td>1.5</td>
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<tr>
<td>1998</td>
<td>1.0</td>
<td>1.0</td>
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<tr>
<td>2015</td>
<td>3.5</td>
<td>4.0</td>
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CONSUMERS 2015–2016 in millions of tonnes

<table>
<thead>
<tr>
<th>Region</th>
<th>Amount</th>
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<tbody>
<tr>
<td>European Union</td>
<td>2.5</td>
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<tr>
<td>USA</td>
<td>1.4</td>
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<tr>
<td>Brazil</td>
<td>1.2</td>
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<tr>
<td>Japan</td>
<td>0.46</td>
</tr>
<tr>
<td>Russia</td>
<td>0.23</td>
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</tbody>
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Top 5 Roasting, Grinding, Transforming

Top 5 Exporters 2015–2016 in millions of tonnes

<table>
<thead>
<tr>
<th>Country</th>
<th>Amount</th>
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<tbody>
<tr>
<td>Brazil</td>
<td>1.9</td>
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<tr>
<td>Vietnam</td>
<td>1.5</td>
</tr>
<tr>
<td>Columbia</td>
<td>0.68</td>
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<tr>
<td>Indonesia</td>
<td>0.48</td>
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<tr>
<td>Honduras</td>
<td>0.31</td>
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</tbody>
</table>

OVERVIEW:

- Coffee seedlings planted but Sydney climate unsuitable.
- Coffee palaces arise from Temperance Movement – coffee seen as alternative to ‘demon’ alcohol.
- Street coffee stalls in cities.
- Coffee lounges appear as part of jazz culture – first espressos served.
- American servicemen in Australia – coffee consumption doubles.
- Instant coffee becomes available.
- European migrants inspire more people to drink coffee – Italian coffee machines imported.
- Australian households spent $1.1 billion on tea and coffee.
- A third of Australian households have a coffee machine; 75% of the coffee that Australians drink is instant.
Consider the statements below.

Based on one or more of the statements, develop a piece of writing presenting your point of view.

Your piece of writing will be judged on:

• the extent to which you develop your point of view in a reasonable and convincing way
• how effectively you express yourself.

Most communication these days is just meaningless noise.

The ability to communicate meaningfully is what separates humans from other animals.

We are lucky to live in a world where there are many tools to help us communicate with one another.

The way we communicate determines the quality of our lives.
MULTIPLE-CHOICE QUESTIONS

Answer this section in the GAT ANSWER BOOK.
Mark your answers on the Multiple-Choice Answer Page.

You are advised to allocate 2 hours to this task.

Answer all questions in pencil.
Shade your answers on the multiple-choice answer page (page 15) of the answer book. Choose the response that is correct, or that best answers the question.
A correct answer scores 1, an incorrect answer scores 0.
Marks will not be deducted for incorrect answers.
No marks will be given if more than one answer is completed for any question.
UNIT 1

Question 1

Which of the following does the cartoonist use to make his point?

A  sarcasm  C  exaggeration
B  euphemism  D  understatement

UNIT 2

Questions 2 and 3

I wish our clever young poets would remember my homely definitions of prose and poetry; that is, prose = words in their best order; poetry = the best words in the best order.

*Samuel Taylor Coleridge, poet*

2  Which of the following best captures Coleridge’s main point?

A  Poetry is superior to prose.
B  Poetry and prose serve very different purposes.
C  Poetry is a more flexible form of literary expression.
D  The differences between prose and poetry are trivial.

3  What is Coleridge most likely trying to tell ‘clever young poets’?

A  Their prose is more like poetry.
B  Their poetry is more like prose.
C  Prose and poetry are interchangeable.
D  They need to follow literary traditions.
Questions 4 – 6
The following passage is from a short story about a young woman who has to move from Sydney to Australia’s far north.

She said to her friends: ‘I won’t stay … No, you probably don’t, but I am.’

4 The young woman views moving north with
   A    a few qualms.
   B    guarded optimism.
   C    a good deal of indifference.
   D    a strong desire for new experiences.

5 The young woman’s move is seen by her friends as
   A    regrettable.
   B    too sudden.
   C    unthinkable.
   D    an opportunity.

6 When in the north the young woman
   A    finds that her life doesn’t really change.
   B    adapts to her environment.
   C    struggles to adjust.
   D    refuses to change.
UNIT 4

Questions 7 – 9
When potatoes are fried in oil to make chips, toxic substances called acrylamides are produced.

Consider the following explanations regarding acrylamide production:

**Explanation P** – The higher the temperature of the oil, the more acrylamides are produced.
**Explanation Q** – Pre-soaking chips in water reduces the production of acrylamides.
**Explanation R** – Different potato varieties produce different amounts of acrylamides.

Trials were conducted to determine ways to minimise the amount of acrylamides produced.

As shown in the table, the trials involved:

- cooking the chips at either 150 °C or 170 °C
- either pre-soaking the chips in water or not pre-soaking the chips
- using one of three types of potato (S, T or U) to make the chips.

<table>
<thead>
<tr>
<th></th>
<th>Type S</th>
<th>Type T</th>
<th>Type U</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 °C</td>
<td>I: No pre-soak</td>
<td>II: No pre-soak</td>
<td>III: No pre-soak</td>
</tr>
<tr>
<td></td>
<td>IV: Pre-soak</td>
<td>V: Pre-soak</td>
<td>VI: Pre-soak</td>
</tr>
<tr>
<td>170 °C</td>
<td>VII: No pre-soak</td>
<td>VIII: No pre-soak</td>
<td>IX: No pre-soak</td>
</tr>
<tr>
<td></td>
<td>X: Pre-soak</td>
<td>XI: Pre-soak</td>
<td>XII: Pre-soak</td>
</tr>
</tbody>
</table>
7 The results for which of the following trials could best be compared to test just Explanation R?
A II, III and IV  
B II, VII and IX  
C IV, V and VI  
D V, XI and XII

8 Suppose for type S potatoes the amount of acrylamides produced, from least to most, was in trials IV, I, X, VII.
Which of Explanation P and Explanation Q would the results support?
A Explanation P only  
B Explanation Q only  
C both Explanation P and Explanation Q  
D neither Explanation P nor Explanation Q

9 Suppose this graph shows the amount of acrylamides produced in trials I, II, V, VI, VII and XII.

Which of Explanation P and Explanation Q do the results support?
A just Explanation P  
B just Explanation Q  
C both Explanation P and Explanation Q  
D neither Explanation P nor Explanation Q
UNIT 5

Questions 10 – 12

The following diagram shows the flow of energy – from source to consumption – for Australia in 2012–2013. Households and industries use some forms of primary energy (energy gained directly from a natural resource) but energy resources are more commonly transformed into electricity or refined to create products such as petrol, diesel and aviation fuel.

*Petajoule: a very large unit of energy*
10 Which of the following energy sources is **not** exported by Australia?

A LPG  
B crude oil  
C natural gas  
D brown coal

11 What does the diagram tell us about Australia’s energy exports?

A Only a small component is refined.  
B They are small by world standards.  
C The biggest component is uranium oxide.  
D Most are refined products.

12 In Australia, which one of the following resources is **not** used directly by final energy consumers?

A renewable energy  
B brown coal  
C black coal  
D LPG

---

**UNIT 6**

Questions 13 and 14

He is a self-made man and worships his creator.  
*John Bright*

13 Bright is most likely suggesting that the target of his remark is

A uncultured.  
B patronising.  
C self-important.  
D self-conscious.

Her only flair is in her nostrils.  
*Pauline Kael*

14 Kael is most likely suggesting that the target of her remark is

A vain.  
B uninspiring.  
C unaffected.  
D simple-minded.
UNIT 7

Questions 15 – 18

At the start of every year at Parkview Primary School, each family is asked to select at least one of three maintenance activities (building, gardening and painting) in which to participate.

In the figure below, the seven shapes represent the number of families that selected each of the activities in any given year.

15 The number of families that selected gardening includes the numbers represented by
A △ and □ but not ◇.
B △ and ◇ but not □.
C □ and ◇ but not △.
D ◇ and □ but not △.

16 In one year, two times as many families selected just two activities as the number of families that selected three activities.
Which of the following is true?
A □ + ◇ + □ - 2 ◇ = 0
B □ + 2 ◇ + □ + 2 ◇ = 0
C 2 □ + 2 ◇ + 2 □ - ◇ = 0
D 2 □ + 2 ◇ + 2 □ + ◇ = 0
Questions 17 and 18 refer to the following additional information.

In one year:

- 400 families selected building, 270 selected painting and 250 selected gardening
- 20 families selected both building and painting but not gardening
- 15 families selected both painting and gardening but not building
- 30 families selected both gardening and building but not painting.

17 Of the families that selected just one activity, how many more selected painting than gardening?
   A  45
   B  30
   C  20
   D  15

18 If 60 families chose all three activities, how many selected just gardening?
   A  120
   B  145
   C  175
   D  290
UNIT 8

Questions 19 – 22

The following passage is from a short story. Henry spends most of his time online or with his map collection.

Somewhere at the other end of the house – where the air was warmer, the colours brighter – his mother was sitting reading, or mixing batter for a Victoria sponge, or sewing her kitsch cross-stitch in Crayola colours that the craft market aficionados would pay decent money for. She was living.

‘Henry, it’s bad enough that I’m stuck here but you don’t have to be. You need to get out more. Live a little.’ All he heard was: ‘I wish you were more like your brother.’

There were actually many similarities between his brother and him. Their love of travel was the greatest. Joel had spent all his adult life travelling, surfing the waves around the world, working for cash to fund the next adventure. Over the past few years, with the advent of GPS, Henry had set up an electronic map of where his brother had been. He’d collected real maps of all the places, too. He imagined himself well travelled, even if his mother snorted at that idea.

‘Google Earth is not the same as a holiday.’

He had tried to show her how he could be where Joel was. Virtually. But she just laughed and picked up one of his maps of Killarney Beach near Warrnambool. She opened it out, roughly pulling it from its neat folds. He winced as he watched her holding it open, stretching it so the delicate areas of the paper began to thin.

‘You can’t say you’ve been there just because you know the names of all the restaurants nearby.’ She nodded to the advertisements that outlined the map. ‘You actually need to go outside, get in a car and drive to these places, Henry.’ She slammed the map on his table, took one of his pens and drew a circle around the name of a local surf retailer. ‘And when you’re there you can get yourself a board and remember to have some fun.’ When she left he picked up the map and screwed it into a ball. You couldn’t have a marked map in your file. You just couldn’t.

19 The mother’s behaviour towards Henry suggests that she
   A  doesn’t accept him as he is.
   B  believes he has hidden talents.
   C  is excessively concerned for his welfare.
   D  is fascinated that he is so different from his brother.
20 Which combination (A–D) of true/false best describes Henry?

<table>
<thead>
<tr>
<th>obsessive</th>
<th>pedantic</th>
<th>lazy</th>
<th>erratic</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>true</td>
<td>false</td>
<td>false</td>
</tr>
<tr>
<td>B</td>
<td>false</td>
<td>true</td>
<td>true</td>
</tr>
<tr>
<td>C</td>
<td>true</td>
<td>false</td>
<td>true</td>
</tr>
<tr>
<td>D</td>
<td>false</td>
<td>false</td>
<td>true</td>
</tr>
</tbody>
</table>

21 A friend of the family was later asked: ‘Was there anything favourable about Henry’s mother?’

Based on the passage, which of the following would be the most accurate response?

A ‘No. She was selfish and controlling.’
B ‘At least she wanted him to be happy.’
C ‘She tried to see the world through his eyes.’
D ‘She had no idea about the nature of his activities.’

22 When the mother drew a circle on Henry’s map (line 22) she was most likely

A wanting to ridicule him.
B trying to share his interest in maps.
C wanting to ruin his map.
D unaware that she had damaged his map.
UNIT 9

Questions 23 – 27

Jordan purchased three types of beads: Hearts 💌, Rounds ⭕ and Ovals 🧡. Hearts come in packets of 5, Rounds in packets of 10 and Ovals in packets of 12.

To make necklaces, Jordan threads the beads onto string according to a pattern. The first three possible necklaces using this pattern are shown in the table.

<table>
<thead>
<tr>
<th>Necklaces</th>
<th>Number of Hearts</th>
<th>Number of beads</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Necklace 1" /></td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td><img src="image2" alt="Necklace 2" /></td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td><img src="image3" alt="Necklace 3" /></td>
<td>3</td>
<td>13</td>
</tr>
</tbody>
</table>

23. If Jordan used 25 beads to make a necklace, how many Hearts were used?
A 4
B 5
C 6
D 8

24. To make a necklace with a total of \(n\) beads, how many Rounds are needed?
A \(\frac{1}{4} n - 1\)
B \(\frac{1}{4} (n - 1)\)
C \(\frac{1}{2} n - 1\)
D \(\frac{1}{2} (n - 1)\)

25. If Jordan used 30 Hearts to make a necklace, what was the total number of packets of beads of all types needed?
A 6
B 12
C 15
D 18
26 Jordan made one necklace with 12 Rounds and another with 20 Rounds. How many packets of Ovals were needed?

A 1
B 2
C 3
D 4

27 If Jordan used $z - 1$ Ovals to make a necklace, how many Hearts were used?

A $z$
B $z - 1$
C $\frac{1}{2}z - 1$
D $z - 2$

UNIT 10

Questions 28 and 29

<table>
<thead>
<tr>
<th>I</th>
<th>We have to live today by what truth we can get today and be ready tomorrow to call it falsehood.</th>
<th>III</th>
</tr>
</thead>
<tbody>
<tr>
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William James

<table>
<thead>
<tr>
<th>II</th>
<th>Truth never dies but lives a wretched life.</th>
<th>IV</th>
</tr>
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<tbody>
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</table>

Yiddish proverb

<table>
<thead>
<tr>
<th>III</th>
<th>Truth is more likely a weathered coat than an elegant suit.</th>
<th>IV</th>
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</table>

Anon

<table>
<thead>
<tr>
<th>IV</th>
<th>A man is never more truthful than when he acknowledges himself a liar.</th>
<th></th>
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Mark Twain

28 Quotation I suggests that

A truth is relative.
B truth is non-existent.
C people are innately deceptive.
D people are not ready for the truth.

29 Which quotation is most clearly paradoxical?

A I
B II
C III
D IV
UNIT 11

Questions 30 – 32
The erosion of desert sand dunes may be reduced by the growth of a plant called Spinifex.

In the figure, the dashed line (-----) shows the relationship between Spinifex area (the area of the dune it covers, % covered) and the age (years) of the Spinifex plants growing on the dune.

The other three lines in the figure show the relationship between Spinifex area and sand movement (units per hour) for each of three wind speeds (W). The three wind speeds are 10, 13 and 15 metres per second (m/s).

Assume that for a dune there is an equal number of Spinifex plants growing per square metre.
30  Which of the following is the best estimate of the age of *Spinifex* plants that cover 30% of a dune?
   A  5 years
   B  10 years
   C  15 years
   D  20 years

31  The area of a dune covered by 15-year-old *Spinifex* plants is closest to
   A  5%.
   B  15%.
   C  27%.
   D  33%.

32  When *Spinifex* plants cover 10% of a dune and wind speed is 13 m/s, sand movement is closest to
   A  0.2 units per hour.
   B  0.4 units per hour.
   C  0.6 units per hour.
   D  0.8 units per hour.
UNIT 12

Questions 33 – 36

The following passage is from a book about friendship.

Friendship is the breaking out of a prison, a prison in which we feel very warm and comfortable because it is so familiar to us, a prison we hate to leave behind because we’re not sure that we will find anything quite as good in the world outside. But we encounter in friendship a different kind of trap, a trap that we have freely chosen, a trap that oddly enough liberates us more and more. Friendship necessarily restricts our freedom. Just as he who chooses to go north is no longer free to go south, he who chooses to make a commitment to a friend is now not free to withdraw the commitment. Such a statement is a hard saying to devotees of pop psychology who seem to think that they can combine ‘doing your own thing’, ‘total availability’, and ‘absolute freedom’. How you can be totally available and absolutely free at the same time, how you can do your own thing and be responsible to others at the same time is not immediately clear. Consistency to one’s commitments is a higher virtue than total spontaneity. Freedom is a more admirable quality when it is focused and disciplined.

33 In lines 1–3, friendship is portrayed as
   A gratifying and rewarding.
   B protective and reassuring.
   C baffling and often distressing.
   D challenging and somewhat daunting.

34 The writer suggests that ‘devotees of pop psychology’ (line 8)
   A have no values.
   B are hypocritical.
   C hold conflicting values.
   D are intolerant and judgmental.

35 In lines 12 and 13 the writer
   A contradicts himself.
   B deliberately changes the subject.
   C states his own subjective values as if they were objective truths.
   D states objective truths as if they were his own subjective values.

36 The passage is best described as
   A reflective and meandering.
   B instructive and opinionated.
   C controversial and aggressive.
   D dispassionate and sentimental.
UNIT 13

Questions 37 – 39

We Being Ghosts

Too many of my friends
...
Constantly.

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this material is not supplied.

Clive James

37 When the poet asks, ‘How am I still upright?’ (line 3) he is
   A panicking and emotional.
   B expressing confusion about his situation.
   C using a rhetorical question to hide his vanity.
   D using wry humour to conceal his anxiety.

38 Lines 9–11 suggest the poet
   A was misled by friends.
   B had unnatural levels of energy.
   C was distracted by his busy life.
   D took his productivity for granted.

39 Overall, the poet comes across as
   A resigned and despairing.
   B flippant and unforgiving.
   C coldly analytical.
   D harshly evasive.
Questions 40 and 41

In this unit,

- $P$ is of the form

- the letters $a$–$f$ represent integers (positive, negative or zero; ... $-2, -1, 0, 1, 2, ...$)

- $\star$, $\bullet$ and $\blacksquare$ represent processes such that:

- multiple processes are applied in order from left to right.

For example, $a \ b \ e \ d \ c \ f$ is the same as

\[a \ b \ e \ d \ c \ f \rightarrow b \ a \ f \ c \ d \ e \rightarrow f \ e \ a \ d \ b \ c\]
40 If $P = \begin{pmatrix} -3 & 4 \\ 7 & -2 \end{pmatrix}$, what is the result of applying the processes $\bullet \star$ to $P$?

A $\begin{pmatrix} 7 & -2 \\ -1 & 5 \end{pmatrix}$  
B $\begin{pmatrix} -1 & 5 \\ 7 & -2 \end{pmatrix}$  
C $\begin{pmatrix} 4 & -3 \\ -1 & 5 \end{pmatrix}$  
D $\begin{pmatrix} 4 & -3 \\ -2 & 7 \end{pmatrix}$

41 Consider the following multiple processes:

I: $\star \begin{pmatrix} \square \\ \square \end{pmatrix} = \begin{pmatrix} \square \\ \square \end{pmatrix} \star$  
II: $\begin{pmatrix} \square \square \\ \square \end{pmatrix} \bullet = \begin{pmatrix} \square \square \\ \square \square \end{pmatrix}$

Which of I and II is always true for any $P$?

A just I  
B just II  
C both I and II  
D neither I nor II
UNIT 15

Questions 42 – 46
In a study of the effect of diet on a particular blood protein, two groups of 40 participants were placed on either Diet I or Diet II.

After three months, the blood-protein level (measured in milligrams per decilitre of blood, mg/dL) of each participant was recorded in the chart below.

<table>
<thead>
<tr>
<th>Diet I participants</th>
<th>Diet II participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 0</td>
<td>10</td>
</tr>
<tr>
<td>9 8 4 1</td>
<td>11 1</td>
</tr>
<tr>
<td>9 9 8 8</td>
<td>9 8 4 1</td>
</tr>
<tr>
<td>6 6 3</td>
<td>2 0</td>
</tr>
<tr>
<td>12 0 3</td>
<td>13 0 2 6</td>
</tr>
<tr>
<td>9 6 5 3</td>
<td>14 1 2 0 5 5</td>
</tr>
<tr>
<td>15 0 3 6 8 8 9</td>
<td>16 4 1 0</td>
</tr>
<tr>
<td>5 4</td>
<td>17 3 3 7 8 8 9</td>
</tr>
<tr>
<td>18 0 3 4 7 7</td>
<td>19 1 5 6 6</td>
</tr>
<tr>
<td>20 0 3</td>
<td></td>
</tr>
</tbody>
</table>

In the chart, the blood-protein level of each participant is represented by two numbers: the bold two-digit number in the central column represents the hundreds and tens, and the single-digit numbers to either side represent the units.

For example, the grey shaded box for the participant on Diet II could be written as 12 | 0 and represents 120 mg/dL. The grey shaded box for the participant on Diet I could be written as 16 | 4 and represents 164 mg/dL.

Assume that:
• at the start of the study, all participants had a blood-protein level between 161 and 190 mg/dL (inclusive)
• any change in the blood-protein level was a direct result of the diet followed during the study.

42 How many participants recorded a blood-protein level of 164 mg/dL after three months?
A 1
B 2
C 3
D 4
43. What is the maximum number of participants whose blood-protein level must have risen as a result of Diet II?
   A. 7
   B. 6
   C. 5
   D. 0

44. Which of the following statements is best supported?
   Compared with Diet I, Diet II is
   A. less likely to cause a reduction in the blood-protein level.
   B. more likely to cause a reduction in the blood-protein level.
   C. less likely to cause a change in the blood-protein level.
   D. more likely to cause a change in the blood-protein level.

45. The participant whose blood-protein level is represented by 16 | 6 in the chart
   A. could have had an unchanged blood-protein level.
   B. must have had a reduced blood-protein level.
   C. must have had an increased blood-protein level.
   D. must have had either a reduced or an increased blood-protein level.

46. What was the greatest possible reduction in the blood-protein level recorded for a participant in this study?
   A. 81 mg/dL
   B. 90 mg/dL
   C. 92 mg/dL
   D. 103 mg/dL
Questions 47 – 50

The graph below shows the results of a 2014 ‘Global Attitudes Survey’ in which people from 40 countries (not including Australia) were asked to rate their wellbeing by placing themselves on a ‘ladder of life’ with a scale from 1 to 10. The top of the ladder represented the best possible life and the bottom, the worst possible life. Respondents were asked to nominate where on the ladder they stood at that time.

Note:
• The vertical axis on the graph shows the percentage of survey respondents who selected 7, 8, 9 or 10 (only) on the ‘ladder of life’.
• The horizontal axis on the graph shows Gross Domestic Product (GDP) per capita. This refers to the market value of all goods and services produced within a country in a year, divided by the number of people in that country for the same year. It is accepted as a measure of a country’s economic performance.
Use the following to answer each question:

A  The graph shows the statement to be true.
B  The graph shows the statement to be false.
C  The graph suggests that the statement could be true, but not conclusively.
D  The graph is not relevant to the statement.

47  Advanced economies have the happiest citizens.

48  People in developing economies are more likely to report lower life satisfaction than people in advanced economies.

49  People who prioritise non-material aspects of life have the highest life satisfaction.

50  Israel’s high GDP per capita is the main reason for the high life satisfaction of its citizens.
Questions 51 – 53

*Carrageenans* are substances that are extracted from seaweeds, and are often used in the food industry. Olivia is trying to separate three types of powdered carrageenans: *kappa*, *iota* and *lambda*, from a mixture of the three. She finds a table that shows whether these carrageenans are soluble (will dissolve) in the following four solvents: cold water, hot sugar solution, cold milk, and brine (salt solution). The table also shows which carrageenans form a gel in water in the presence of either potassium ions or calcium ions.

<table>
<thead>
<tr>
<th>Carrageenan type</th>
<th>Soluble in cold water</th>
<th>Soluble in hot sugar solution</th>
<th>Soluble in cold milk</th>
<th>Soluble in brine</th>
<th>Forms a gel in water in the presence of potassium ions</th>
<th>Forms a gel in water in the presence of calcium ions</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>kappa</em></td>
<td>no</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td><em>iota</em></td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td><em>lambda</em></td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

In order to separate the three carrageenans, Olivia adds a solvent to the mixture. She then pours this onto filter paper to separate the soluble from insoluble material. Insoluble material is left behind on the filter paper, while soluble material passes, through the filter paper and into the flask to form a *filtrate*. This is shown in Figure 1.

*Note:* soluble material in the filtrate can be extracted as a solid by boiling the filtrate to evaporate the solvent.

51 Suppose Olivia used the process shown below.

Solid Q contains which carrageenans?

A just *iota*  
B just *kappa*  
C both *iota* and *kappa*  
D both *iota* and *lambda*
Questions 52 and 53 refer to the following additional information.

Suppose Olivia used the process shown below.

52 Which of the following best describes Solids L and M?
   A  Solid L and Solid M are both mixtures.
   B  Solid L and Solid M are both single substances.
   C  Solid L is a single substance and Solid M is a mixture.
   D  Solid L is a mixture and Solid M is a single substance.

53 Suppose the process shown in the figure above was modified so that the brine was added before the cold milk instead of after.

Which of the following would be true?

   A  Solid M would be the same and Solid L would be different.
   B  Solid L would be the same and Solid M would be different.
   C  Each of Solid L and Solid M would be the same.
   D  Each of Solid L and Solid M would be different.
UNIT 18

Questions 54 – 56

Time-lapses are used in film-making to make slow-moving objects appear to move faster. A time-lapse is composed of a sequence of images, or frames, taken of a moving object at regular time intervals. When the frames are played back at a rate faster than they were taken, the object appears to move faster.

The total number of frames \( N \) required in any time-lapse depends on the intended final length of the time-lapse \( L \) (in seconds, s) and the play-back rate \( R \) (in frames per second, F/s):

\[
N = L \times R
\]

In a standard time-lapse, \( R = 30 \) F/s. For example, 450 frames are required to make a standard 15-second time-lapse \((15 \times 30 = 450)\).

The time interval \( I \) (in seconds) between taking each frame depends on the actual time \( T \) (in seconds) that is to be represented in the time-lapse and the total number of frames \( N \):

\[
I = \frac{T}{N}
\]

For example, if a standard 15-second time-lapse of a moving object (where, from above, \( N = 450 \)) represents 90 minutes \((5400 \text{ s})\) of actual time, the frames must be taken at a rate of one frame every 12 seconds \((5400 \div 450 = 12 \text{ s})\).

The following table gives the speed of four moving objects. Assume that these objects move at a constant rate.

<table>
<thead>
<tr>
<th>Object</th>
<th>Speed (km/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedestrian</td>
<td>5</td>
</tr>
<tr>
<td>Tram</td>
<td>15</td>
</tr>
<tr>
<td>Cyclist</td>
<td>25</td>
</tr>
<tr>
<td>Car</td>
<td>50</td>
</tr>
</tbody>
</table>
54 Kim creates a time-lapse in which cars appear to move at 100 km/h. How could Kim make the cars appear to travel at 120 km/h?
   A shorten the time-lapse by increasing the rate at which frames are played back
   B shorten the time-lapse by decreasing the rate at which frames are played back
   C lengthen the time-lapse by increasing the rate at which frames are played back
   D lengthen the time-lapse by decreasing the rate at which frames are played back

55 A standard 20-second time-lapse was created with frames taken at intervals of 3 seconds by a camera attached to a tram. What distance was travelled by the tram?
   A 2.5 km
   B 5.0 km
   C 7.5 km
   D 9.0 km

56 What is I for a standard 10-second time-lapse of a pedestrian walking for a distance of 500 metres?
   A 1.0 second
   B 1.2 seconds
   C 1.5 seconds
   D 1.8 seconds
UNIT 19

Questions 57 – 60

The following is a transcript of an interview with a legal expert in which she discusses a well-known Australian court case.

Legal expert: The case of Mr Smith … is the man in the dock?

57 In the original court case, what was the purpose of showing police the CCTV photographs?
   A Only the police knew how to interpret the images correctly.
   B It was imperative that the police discover who was in the photographs.
   C The defendant’s case would have been weakened without the police testimony.
   D The prosecution’s case would have been weakened without the police testimony.

58 The appeal to the High Court was most likely made by the
   A jury.
   B police.
   C defence team.
   D prosecution team.
59 According to the High Court decision, the identification of the man in the photographs should have been made by the
   A jury alone.
   B judge alone.
   C jury and judge.
   D jury and police.

60 From the information provided in the transcript, which of the following is most likely to have occurred after the High Court’s decision?
   A Mr Smith would be retried and the jury would not be shown the CCTV photographs.
   B Mr Smith would be retried and the jury instructed to interpret the CCTV photographs.
   C Mr Smith would be retried and the jury instructed to consider the police interpretation of the CCTV photographs.
   D In all future cases the police would automatically be asked for their interpretations of CCTV photographs.
Questions 61 – 63

Sue is using a computer to make an eight-page spelling book for her younger brother. Each page will have one word: Ant, Bee, Cat, Dog, Eel, Fish, Goat or Horse. In the finished book, the words will appear upright and in alphabetical order, one word per page.

Sue inserts the words into the eight positions (I to VIII) of the template (shown opposite), so that four words will print onto each side of a single sheet of paper with position VI on the back of position I.

After printing, she makes two folds (1st and 2nd), then cuts along the top of the book to allow the pages to open and binds the book with metal rings (shown below).

61 Which of the following insertions would cause Sue’s book to print incorrectly?

i inserting *goat* into position IV

ii inserting *horse* into position VII

A i only
B ii only
C both i and ii
D neither i nor ii
62. In what position of the template should Sue insert the word *Dog*?
   A) IV  
   B) V  
   C) VI  
   D) VII

63. Which of the following should be Template side 1?

A) Ant Bee
   Cat Dog

B) Cat Fish
   Bee Goat

C) Ant Bee
   Cat Dog

D) Cat Fish
   Bee Goat
Questions 64 – 67

Paint is composed of solvents and solids. Solvents are liquids that enable wet paint to be applied by a brush. After application, the solvents evaporate to leave just dry paint – the solids. The volume of solids (V) is measured as a percentage (%) of the volume of wet paint.

For any paint, the wet film build (W) is the thickness (in micrometres, µm) of a single freshly applied coat of paint. The dry film build (D) is the thickness (µm) of a single coat of paint that has completely dried. The spreading rate (S) is the area covered by 1 litre of paint (in square metres per litre, m²/L). These paint properties are related according to the following equations:

\[ D = \frac{V \times 10}{S} \]
\[ V = \frac{D \times 100}{W} \]

The table gives these properties for four brands of interior house paint. Some values are missing.

<table>
<thead>
<tr>
<th>Brand of paint</th>
<th>V (%)</th>
<th>W (µm)</th>
<th>D (µm)</th>
<th>S (m²/L)</th>
<th>Cost ($) per 4-litre tin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perfect Finish</td>
<td>70.0</td>
<td>250</td>
<td>?</td>
<td>4.0</td>
<td>60.00</td>
</tr>
<tr>
<td>Quality Colour</td>
<td>50.0</td>
<td>200</td>
<td>100</td>
<td>5.0</td>
<td>60.00</td>
</tr>
<tr>
<td>Reno’s Dream</td>
<td>62.5</td>
<td>200</td>
<td>125</td>
<td>5.0</td>
<td>?</td>
</tr>
<tr>
<td>U-Paint Well</td>
<td>82.0</td>
<td>?</td>
<td>328</td>
<td>?</td>
<td>70.00</td>
</tr>
</tbody>
</table>

Assume that:
- paints can only be purchased in full 4-litre tins
- the paint properties refer to paint applied under identical conditions
- a satisfactorily painted interior wall requires a total thickness of dry paint of at least 260 µm.

64 Compared with U-Paint Well, how many coats of Reno’s Dream are required to satisfactorily paint an interior wall?

A two more
B one more
C no more
D one less
65 What is the minimum cost to buy sufficient Perfect Finish to satisfactorily paint 30 m$^2$ of interior wall?

A $160  
B $200  
C $240  
D $260  

66 What is the relationship between S and W?

A $S = \frac{W}{100}$  
B $S = \frac{100}{W}$  
C $S = \frac{W}{1000}$  
D $S = \frac{1000}{W}$

67 Joan calculated that, compared with Quality Colour, it would cost her $60 less to satisfactorily paint 15 m$^2$ of interior wall with Reno’s Dream. How much does a 4-litre tin of Reno’s Dream cost?

A $30  
B $40  
C $50  
D $60
UNIT 22

Questions 68 – 70

The paintings on the opposite page are by French painter Edouard Vuillard (1868–1940). Vuillard’s widowed mother supported her family by working from home as a corset-maker and dressmaker.

68 Painting 1 presents the women as
A dejected and lifeless.
B self-conscious and awkward.
C collaborative and social.
D industrious and absorbed.

69 In painting 2, Madame Vuillard (the figure on the right) is presented as
A elegant.
B passive.
C formidable.
D compassionate.

70 Which one of the following applies to both paintings?
A Domesticity is idealised.
B Domesticity is portrayed in an unsentimental way.
C Familiar spaces are rendered strange and remote.
D The women are disconnected from their environment.
Painting 1: *The Flowered Dress (1891)*

Painting 2: *The Dressmaking Studio of Madame Vuillard (1892)*
GAT 2017 source references


Lygon Street trader Fab Succi, photograph by Joe Armao, Fairfax Syndication.

The Legend Cafe, Melbourne, 1959, courtesy of Sumiko McDonald.


Ebenezer Gilpin, http://www.npr.org/sections/thesalt/2016/07/25/485227943/if-war-is-hell-then-coffee-has-offered-u-s-soldiers-some-salvation