

GRE v/s GMAT Diagnostic TEST

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1) Introduction to GMAT & GRE

The students, who need to apply for a business program, have the necessity to submit a test score as a part of their admission requirements. In the vast majority of the cases, you have the option to pick between either the Graduate Management Admission Test (GMAT) score or the Graduate Record Examination (GRE) score.

To help you in your important choice, here's an easy-to-understand GRE v/s GMAT guide - highlighting the differences between the two.

What is the GMAT?

The GMAT, administered by the Graduate Management Admission Council (GMAC), is an entrance exam widely used for admission to business schools and MBA programs. The exam measures reasoning and critical thinking skills meant to demonstrate an ability to succeed in top graduate business programs. It is available in two formats: Online take home exam & Exam at the Test center.

Online exam attempts will continue to count toward your overall GMAT™ exam attempt limits – 5 in a rolling 12-month period and 8 in a lifetime. You can take all of your exam attempts at a test center or online, or a combination of both – the choice is yours!

The GMAT™ online exam can be taken once every 16 calendar days. However, you may have a GMAT test center appointment within 16 calendar days of a GMAT™ online exam appointment.

GMAT format:

The GMAT format depends on whether you're taking the test at a testing center or online. The in-person version comprises four sections, and you can choose to order the sections in one of three ways to best fit your strengths and testing style.

- **Analytical Writing:** This section of the exam asks you to analyze and write a critique of a given argument in one 30-minute writing task. It is scored from zero to six points in half-point increments.
- **Integrated Reasoning:** The Integrated Reasoning section (not found on the GRE) is designed to measure your ability to use data to solve complex problems. This portion includes one 30-minute section with 12 questions (mostly multiple choices). You'll be asked to examine and analyze data from multiple sources, including tables and graphs, as well as solve both quantitative and verbal problems. The score ranges from one to eight in one-point increments.
- **Quantitative:** This 62-minute section has 31 multiple-choice questions. Questions include quantitative problems and "Data Sufficiency" problems, which ask you to determine whether you have enough data to answer a given question. You can earn six to 51 points in one-point increments.
- **Verbal:** The Verbal Reasoning section lasts 65 minutes and contains 36 questions designed to test your ability to read, understand, and evaluate written materials. The three types of questions

you'll encounter include reading comprehension, critical reasoning, and sentence correction. This is scored from six to 51 points in one-point increments.

You can use a basic online calculator during the Integrated Reasoning section only. For the Quantitative Reasoning segment, you're permitted to use a white board (at-home testing) or a provided laminated notebook with dry erase markers (testing center) to work through problems. During the GMAT, you cannot skip and return to questions or change your answers.

As of May 2021, you also get your unofficial scores immediately when taking the GMAT online.

What is the GRE?

The GRE, administered by the Educational Testing Service (ETS), is used as an admissions consideration at thousands of graduate schools, including business and law schools. The exam is designed to evaluate your verbal and quantitative reasoning, critical thinking, and analytical writing skills.

You can retake the GRE up to five times in any 12-month rolling period (once every 21 days). If you take the test more than once, you can choose which scores get sent to the schools to which you're applying.

GRE format:

The GRE comprises three scored portions, as well as a possible unscored or experimental section. The Analytical Writing section will always come first, but you won't know the order of the remaining sections or which section is unscored.

- **Analytical Writing:** This section has two separately-timed, 30-minute writing tasks. You'll be asked to construct your own argument on an issue and evaluate someone else's argument on an issue. This section is scored from zero to six in half-point increments.
- **Verbal Reasoning:** The Verbal Reasoning test comprises two 30-minute sections with 20 questions each. You'll encounter three types of questions in this section: reading comprehension, text completion, and sentence equivalence. You can get a score of 130 to 170 in one-point increments.
- **Quantitative Reasoning:** This portion of the exam, designed to test your basic math skills, features two 35-minute sections with 20 questions each. Questions might be multiple choices with one or several answers, numeric entry questions, or quantitative comparison questions. Topics include arithmetic, algebra, geometry, and data analysis. You can get a score of 130 to 170 in one-point increments.

During the test, you can use an on-screen calculator during the Quantitative Reasoning section. You can move backward and forward through each section, change your answers, and mark questions for "Review" if you'd like to return to them later.

Here is the easier version of the comparison.

	GMAT	GRE
Accepted by	Most graduate business programs	Most graduate programs, including business
Location	Online or at a testing center	Online or at a testing center
Cost (US)	\$250 online or \$275 in person (includes free score delivery to up to five schools)	\$205 (includes free score delivery to up to four schools)
Length	3 hours and 7 minutes, plus two optional 8-minute breaks	3 hours and 45 minutes, plus one optional 10-minute break
Sections	Analytical Writing, Integrated Reasoning, Quantitative, Verbal	Analytical Writing, Verbal Reasoning, Quantitative Reasoning
Scores good for	5 years	5 years



GRE	GMAT
3 Hrs 45 Min	3 Hrs 7 Min
ANALYTICAL WRITING ABILITY	
(2 QUESTIONS) 2 Essays → 60 min	(1 QUESTION) 1 Essay → 30 min
QUANTITATIVE SECTION	
(20x2 QUESTIONS) 35 Minutes x 2	(31 QUESTIONS) 62 Minutes
VERBAL SECTION	
(20x2 QUESTIONS) 30 Minutes x 2	(36 QUESTIONS) 65 Minutes
EXPERIMENTAL SECTION (20 QUESTIONS) 30 Minutes	INTEGRATED REASONING (12 QUESTIONS) 30 Minutes
COST	
\$205	\$250
Who Accepts It?	
for  MS, MBA, Ph.D	only for  Business Schools
TESTING STYLE	
Section Adaptive	Computer Adaptive



Source: yocket.com

2) GRE v/s GMAT test:

On the quest to navigate your way into a foreign university, you will face many obstacles and confusion. One such perplexity is knowing the exact difference between GRE and GMAT. Aspirants often find themselves in a situation where choosing the best-suited eligibility test amongst GRE & GMAT becomes a tiring task. To help you make this decision, we have come up with a diagnostic test, containing questions from both the exams, which will help you evaluate which exam you are well versed to.

This exam contains two sections:

1. Quant (35 minutes)
 2. Verbal (40 minutes)
- Each section contains 20 questions with a mixed set of questions from both the exams
 - Total questions – 40
 - Total time – 75 minutes
 - Each correctly answered question within the allocated time equals 1 point. If you run out of time, please guess or mark all remaining questions as incorrect

SECTION 1

QUANT

• **Q 1 - 5: Select one answer choice**

1) The radius of the front wheels of a cart is half that of the rear wheels. If the circumference of the front wheels is 1 meter and the cart traveled 1 kilometer, how many revolutions did the rear wheels make?

- A. $\frac{250}{\pi}$
- B. $\frac{500}{\pi}$
- C. 250
- D. 500
- E. 750

2) By weight, liquid X makes up 0.8 percent of solution A and 1.8 percent of solution B. If 300 grams of solution A are mixed with 700 grams of solution B, then liquid X accounts for what percent of the weight of the resulting solution?

- A. 1.5%
- B. 1.9%
- C. 10%
- D. 15%
- E. 19%

3) What is the value of k if the sum of consecutive odd integers from 1 to k equals 441?

- A. 47
- B. 41
- C. 37
- D. 33
- E. 29

4) In an x -meter race competition, Tom gives Jerry a 240-meters head start. If Tom runs $\frac{13}{5}$ times as fast as Jerry and if the race ends in a tie, what is the value of x ?

- (A) 330 meters
- (B) 390 meters
- (C) 600 meters
- (D) 720 meters
- (E) 730 meters

5) If $a > b > c > d > e$ and $abcde > 0$, then which of the following must be true?

- I. $ab > 0$
 - II. $bc > 0$
 - III. $de > 0$
- A. I only
 - B. II only
 - C. III only
 - D. II and III only
 - E. I, II, and III

• **Q 6 - 7: Indicate all possible values.**

6) If a and b are both odd integers which of the following must be even.

- A. $(a-b)(a^2+ab+b^2)$
- B. $a^b + b^a$
- C. $b^2 + 3ab + b^2$
- D. $a^3 + b^3 + 3ab(a+b)$

7) An integer X is a multiple of 8, 14 and 33. Which of the following is a factor of X ?

- A. 16
- B. 24
- C. 77
- D. 81

Q 8 - 11: Quant comparison; select options accordingly

8) A clothing store sells only pants and skirts. The store currently has 1250 pants and 300 skirts in stock. The pants sell for a price ranging from \$20 and \$80, and skirts in stock sell for a price ranging from \$80 to \$100.

Quantity A	Quantity B
The average price of an item (pants or skirt) in stock at the store	\$100

- A) Quantity A is greater.
- B) Quantity B is greater.
- C) The two quantities are equal.
- D) The relationship cannot be determined from the information given.

- 9) The lengths of two sides of isosceles triangle XYZ are 8 and 18.

Quantity A

The perimeter of triangle XYZ

Quantity B

36

- A) The quantity in Column A is greater.
B) The quantity in Column B is greater.
C) The two quantities are equal.
D) The relationship cannot be determined from the information given.

- 10) $x < 0$ and $y > 0$

Quantity A

$|x| - |y|$

Quantity B

$|x-y|$

- A) Quantity A is greater.
B) Quantity B is greater.
C) The two quantities are equal.
D) The relationship cannot be determined from the information given.

- 11) $f(x) = 3x^2 - 15x + 16$ and $g(x) = x^2 - 5x + 5$

Quantity A

The sum of the roots of $f(x)$

Quantity B

The sum of the roots of $g(x)$

- A) The quantity in Column A is greater.
B) The quantity in Column B is greater.
C) The two quantities are equal.
D) The relationship cannot be determined from the information given.

Q 12 - 16: Data Sufficiency. Select one correct answer choice

- 12) Three people Ann, Bob and Colin have a total of \$1.80 between them, each having a different amount. Does Ann have the most money?

- (1) Ann has \$0.6
(2) Bob has \$0.5

- (A) Statement (1) ALONE is sufficient, but statement (2) alone is not sufficient to answer the question asked.
(B) Statement (2) ALONE is sufficient, but statement (1) alone is not sufficient to answer the question asked.

- (C) BOTH statements (1) and (2) TOGETHER are sufficient to answer the question asked, but NEITHER statement ALONE is sufficient.
- (D) EACH statement ALONE is sufficient to answer the question asked.
- (E) Statements (1) and (2) TOGETHER are NOT sufficient to answer the question asked, and additional data are needed.

13) If a , b , and c are integers. Is $a + b + c$ even?

- (1) $a + b$ is even
(2) $a + c$ is even

- (A) Statement (1) ALONE is sufficient, but statement (2) alone is not sufficient to answer the question asked.
- (B) Statement (2) ALONE is sufficient, but statement (1) alone is not sufficient to answer the question asked.
- (C) BOTH statements (1) and (2) TOGETHER are sufficient to answer the question asked, but NEITHER statement ALONE is sufficient.
- (D) EACH statement ALONE is sufficient to answer the question asked.
- (E) Statements (1) and (2) TOGETHER are NOT sufficient to answer the question asked, and additional data are needed.

14) In xy plane, line K passes through the points $A(6, -7)$ and $B(4, 5)$. Does line K also pass through point C ?

- (1) Coordinates of Point C are $(5, -1)$
(2) Point C is equidistant from Point A and Point B .

- (A) Statement (1) ALONE is sufficient, but statement (2) alone is not sufficient to answer the question asked.
- (B) Statement (2) ALONE is sufficient, but statement (1) alone is not sufficient to answer the question asked.
- (C) BOTH statements (1) and (2) TOGETHER are sufficient to answer the question asked, but NEITHER statement ALONE is sufficient.
- (D) EACH statement ALONE is sufficient to answer the question asked.
- (E) Statements (1) and (2) TOGETHER are NOT sufficient to answer the question asked, and additional data are needed.

15) What is the perimeter of isosceles triangle MNP ?

- (1) $MN = 16$
(2) $NP = 32$

- (A) Statement (1) ALONE is sufficient, but statement (2) alone is not sufficient to answer the question asked.
- (B) Statement (2) ALONE is sufficient, but statement (1) alone is not sufficient to answer the question asked.
- (C) BOTH statements (1) and (2) TOGETHER are sufficient to answer the question asked, but NEITHER statement ALONE is sufficient.
- (D) EACH statement ALONE is sufficient to answer the question asked.
- (E) Statements (1) and (2) TOGETHER are NOT sufficient to answer the question asked, and additional data are needed.

16) If a bowl contains only white and black balls, what is the probability of extracting a white ball from the bowl?

(1) There are twice as many white balls as black balls in the bowl

(2) If two balls are extracted from the bowl; the probability that both of them will be black is 0

(A) Statement (1) ALONE is sufficient, but statement (2) alone is not sufficient to answer the question asked.

(B) Statement (2) ALONE is sufficient, but statement (1) alone is not sufficient to answer the question asked.

(C) BOTH statements (1) and (2) TOGETHER are sufficient to answer the question asked, but NEITHER statement ALONE is sufficient.

(D) EACH statement ALONE is sufficient to answer the question asked.

(E) Statements (1) and (2) TOGETHER are NOT sufficient to answer the question asked, and additional data are needed.

Q 17 - 18: Numeric Entry questions: enter the value as the answer.

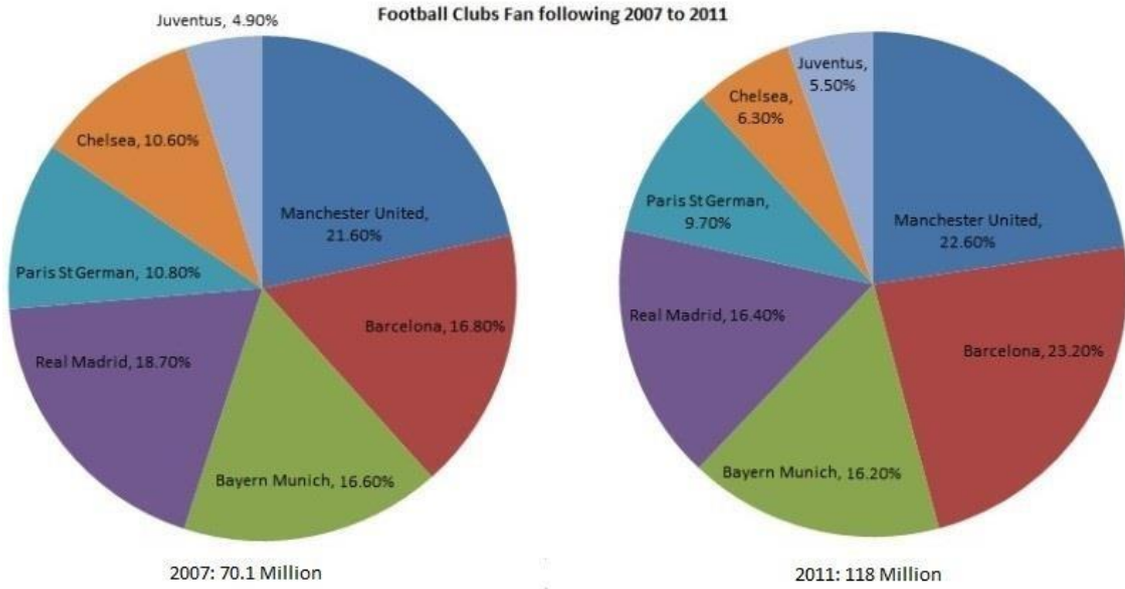
17) If a and b are two positive integers such that; $9a \times 5b = 1035$. What is maximum possible value of $a - b = ?$

18) A burger eating contest had 25 contestants and 450 burgers were consumed. The bottom $\frac{3}{5}$ of the contestants ate at least 15 burgers each but not more than 20. And the next 9 contestants ate at least 20 burgers each. What is the maximum number of burgers that the winner has consumed to win the contest?

PLEASE CONTINUE TO THE NEXT PAGE.

Q 19 - 20: Data Interpretation; select options accordingly from the given data

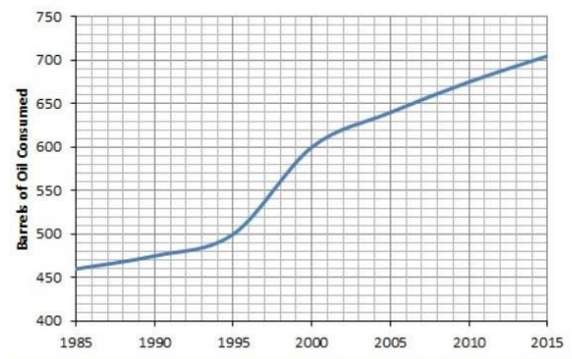
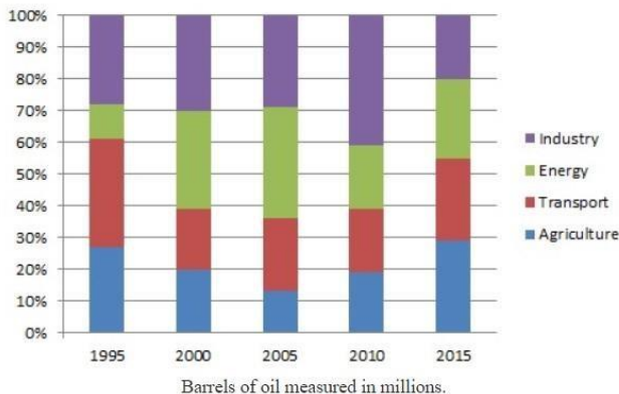
19)



If Bayern Munich loses fan representation as a percentage of all fans on a constant percentage point basis, in which year would Bayern Munich supporters represent only 15% of all fans?

- (A) 2023
- (B) 2021
- (C) 2024
- (D) 2020
- (E) 2022

20)



In 2000, how many categories of oil usage consumed more than 150 million barrels?

- (A) Five
- (B) Three
- (C) One
- (D) Two
- (E) Four

SECTION 2

VERBAL

Q 1 - 5: Critical Reasoning; Read the question stem and select options accordingly

1) Aldolase is a protein found in the brain. In an experiment, subjects who consistently chose sweetened drinks when offered a choice between salty and sweetened drinks were found, on average, to have significantly higher concentrations of Aldolase in their brains than subjects who consistently chose salty drinks over sweetened drinks. Thus, an increase in the level of Aldolase in the brain is likely to cause an increase in cravings for sweetened drinks.

Which one of the following, if true, most supports the argument?

- (A) Craving sweetened drinks does not invariably result in a subject's choosing those drinks over salty drinks.
- (B) The brains of the subjects who consistently chose to drink sweetened drinks did not contain significantly more sugar than the brains of subjects that consistently chose salty drinks.
- (C) The chemical components of Aldolase are present in sweetened drinks.
- (D) The subjects that preferred sweetened drinks had higher concentrations of Aldolase in their brains before they were offered sweetened drinks.
- (E) In a study of subjects who drank one sweetened drink per day for an entire year, the concentrations of Aldolase in the brains of most subjects gradually increased over the course of the year.

2) The popular belief that a snake's age can be determined by counting the number of layers of scales on its body is generally true. However, to help regulate its internal temperature, the black mamba snake often sheds its outermost layers of scales when the temperature exceeds approximately 120 degrees Fahrenheit, leaving the snake with fewer layers of scales than it would otherwise have. Thus, if a black mamba snake has frequently been exposed to temperatures exceeding 120 degrees Fahrenheit, counting the number of layers of scales on its body will most likely result in an inaccurate calculation of the snake's age.

Which of the following is an assumption on which the argument is based?

- (A) A black mamba snake must be exposed to temperatures above 120 degrees Fahrenheit for several hours before shedding its outermost layers of scales.
- (B) A black mamba snake will not consistently regenerate the layers of scales it sheds after exposure to high temperatures.
- (C) All black mamba snakes that have frequently been exposed to temperatures exceeding 120 degrees Fahrenheit have shed at least one layer of scales.

(D) Exposure to temperatures exceeding approximately 120 degrees Fahrenheit is the only environmental factor that triggers black mamba snake to shed its outermost layers of scales.

(E) The black mamba snake grows no more than two new layers of scales on its body each year.

3) Concerns for the environment have led chemists to develop plastics that are degradable. All degradable plastics, which are potentially useful packaging materials, need just the right conditions to break down. Some need exposure to sunlight, some need to be buried in soil, and some need to be submerged in water. It should be cautioned that some degradable plastics leave residues of unknown toxicity.

If all of the statements above are true, which one of the following must also be true?

(A) Some materials that are potentially useful for packaging leave residues of unknown toxicity.

(B) Some degradable plastics need both sunlight and submersion in order to break down.

(C) Some materials that need sunlight in order to break down are not potentially useful packaging materials.

(D) Some materials that leave residues of unknown toxicity are not degradable plastics.

(E) Some materials that need to be buried in soil to break down leave residues of unknown toxicity.

4) Chris: Matthew is smart and understands what people want. He has also raised more money than any other candidate. He is surely going to win the election.

Brian: But you also need to be charismatic and humble. If Matthew is to win, he needs to demonstrate these skills as well.

The dialogue suggests that Chris and Brian disagree about which one of the following?

(A) Matthew is going to win the election

(B) Matthew is charismatic

(C) Matthew has the skills needed to be elected

(D) Matthew will raise the more money than any other candidate

(E) Matthew has shown the skills needed to win the election

5) Business School Dean: We are all in agreement that **we must cut unnecessary costs in order to afford our popular international study programs**, a hallmark of our unique offering that prospective students know us for. But cutting the marketing budget would be a terrible idea; after all, **our unique international programs cannot attract prospective students if we do not properly market them.**

The portions highlighted in boldface above play which of the following roles?

- A. The first is a conclusion that the dean opposes; the second is a conclusion that the dean supports.
- B. The first is a consideration that supports the dean's conclusion; the second is that conclusion.
- C. The first is a consideration that the dean agrees with; the second is support for the dean's conclusion.
- D. The first is a conclusion that the dean supports; the second is evidence for that conclusion.
- E. The first is a consideration that the dean agrees with; the second is the dean's conclusion.

Q 6 - 10: Text Completion: Fill in the blanks accordingly

6) All imaginative mentorship requires a specific degree of dedication and impersonation, however in movement the impact will in general be more (I)_____. One body is taking course from another.

Blank (i)
literal
artful
direct
flawless
reciprocal

7) While there are computer programs that can (i)_____ humans in highly exacting yet specialized intellectual domains, such as playing the game of chess, no computer or robot today can match the (ii) _____ of human intelligence.

Blank (i)	Blank (ii)
outclass	generality
succeed	compendium
assist	rationale

8) Sometime during the start of the 19th century, the point at which men's great style was moving toward its prime, fedora hat was turning into a permanent design symbol for hoodlums, for example, Al Capone. Only high society and refined men kept up (i) _____ the old arrangement of an alternate cap for each event; for the normal man,

the fedora was a(n) (ii)_____ item that men wore for formal and casual events alike.

Blank (i)	Blank (ii)
steadfastness to	fashionable
ambivalence about	luxury
antipathy for	all-event

9) The "gilets jaunes" dissents in France this winter have indicated that we can't overlook the worries of the individuals who feel progressively (i)_____by modern democracies. However, that doesn't mean (ii)___ will come to an end. Europeans comprehend the advantages of worldwide collaboration well overall. The prominence of the euro, which is at record highs over the euro zone, is only one piece of (iii)___.

Blank (i)	Blank (ii)	Blank (iii)
ineffective	strange	record
disenfranchised	multilateralism	the hallmark
prostrate	native	evidence

10) While she was known to casual acquaintances as quite the (i)_____, Hanna Tubbs, legendary for humorous stories from her years spent driving a taxi, exhibited, in private, equally (ii)_____behavior.

Blank (i)	Blank (ii)
A. sage	D. belligerent
B. prevaricator	E. pedantic
C. raconteur	F. genial

Q 11 - 14: Sentence Correction; select correct grammatical options

11) Although there have been numerous studies on the nature of the virus, the scientists cannot satisfactorily explain why certain vaccinated people can develop enough immunity to fight any further infection, while others do not.

A. cannot satisfactorily explain why certain vaccinated people can develop enough immunity to fight any further infection, while others do not

B. are unable to explain satisfactorily why certain vaccinated people are able to develop enough immunity to fight any further infection, while others cannot

C. are not able to satisfactorily explain why certain vaccinated people are able to develop enough immunity to fight any further infection, while others do not

D. cannot explain satisfactorily why certain vaccinated people can develop enough immunity to fight any further infection, while others do not develop

E. cannot satisfactorily explain why certain vaccinated people can develop enough immunity to fight any further infection, while others cannot

12) According to many military historians, Germany's conquest of the mountainous island of Navarone in the Aegean Sea was of utmost military importance throughout the Second World War because they realized that, if they did not exploit its strategic location, their survival against the indomitable naval might of the British would always be in peril.

(A) they realized that, if they did not exploit its strategic location, their survival against the indomitable naval might of the British would always be in peril.

(B) it realized that, if it did not exploit the island's strategic location, Germany's survival against the indomitable naval might of the British would always be in peril.

(C) the nation's generals realized that, if Navarone's strategic location was not exploited, Germany's survival against the indomitable naval might of the British was always in peril.

(D) they realized that, if Navarone's strategic location was not exploited, Germany's survival against the indomitable naval might of the British was always in peril.

(E) the nation's generals realized that, if they did not exploit Navarone's strategic location, Germany's survival against the indomitable naval might of the British would always be in peril.

13) In the 1980s advertising revenues accounted for approximately 40% of operating profits of a typical local newspaper; in the 1990s this proportion increased to 57%.

(A) newspaper; in the 1990s this proportion increased to 57%.

(B) newspaper; in the 1990s they increased by 57%.

(C) newspaper, in the 1990s they increased to 57%.

(D) newspaper; increasing to 57% in the 1990s.

(E) newspaper, which increased to 57% in the 1990s

14) As the former CEO of Burberry, Angela Ahrendts built tech-savvy retail stores where people could use their smartphones to learn more about a product, influenced the fashion industry, and later joined Apple as Senior Vice President of Retail and Online Stores.

(A) As the former CEO of Burberry, Angela Ahrendts built tech-savvy retail stores where people could use their smartphones to learn more about a product, influenced the fashion industry, and later joined Apple as Senior Vice President of Retail and Online Stores.

(B) As the CEO of Burberry, Angela Ahrendts has built tech-savvy retail stores where people can use their smartphones to learn more about a product, and she was not only influential on the fashion industry but also joined Apple as Senior Vice President of Retail and Online Stores.

(C) As the former CEO of Burberry, Angela Ahrendts influenced the fashion industry, building tech-savvy retail stores where people could use their smartphones to learn more about a product, and joined Apple as Senior Vice President of Retail and Online Stores.

(D) As the CEO of Burberry, Angela Ahrendts influenced the fashion industry by building tech-savvy retail stores where people could use their smartphones to learn more about a product; she later joined Apple as Senior Vice President of Retail and Online Stores.

(E) As Burberry's CEO, Angela Ahrendts influenced the fashion industry by building tech-savvy retail stores where people could use their smartphones to learn more about a product and joining Apple as Senior Vice President of Retail and Online Stores.

Q 15 - 18: Sentence Equivalence; select two similar meaning options that best fits in the blank

15) Wholly a man of science, with nothing but scorn for any whiff of the _____, Turing nevertheless had a speculative streak, which could lead him into realms bordering on science fiction.

- A) rational
- B) theological
- C) supposition
- D) scriptural
- E) logical
- F) empirical

16) Ethan's conversations were _____ mainly because his sentences structure lacked in important details, yet we were never guilty of witticism, unless by accident.

- A) frustrating
- B) forestalling
- C) forwarding

- D) losing
- E) dashing
- F) limiting

17) In each of his frequently conducted television interviews, the expert economist exhibited adequate_____ to ensure that his syllogisms remained carefully balanced.

- A) shrewdness
- B) ineptitude
- C) gaucherie
- D) savvy
- E) adversity
- F) recalcitrance

18) It is devastating to the writer, who has crafted hundreds of novels with such artistic beauty and has written with a touching_____attitude, for now having to live with such infamy-among the laypeople—for his non-professional misconduct.

- A) thoughtful
- B) insincere
- C) disingenuous
- D) amusing
- E) pensive
- F) comical

Q 19 & 20: Reading Comprehension

Traditional shade coffee farms include layers of other plants and trees, and thus resemble natural forest. These farms can satisfy the needs of birds dependent on forests or other heavily vegetated areas for food and shelter. The tree foliage and leaf litter provide foraging sites for birds seeking insects, spiders or other small prey. The "air-plants", or epiphytes, that grow on the branches of tropical forest trees are particularly attractive to birds, holding water and numerous organisms within their leaves. Flowering and fruiting trees provide additional food sources. However, the fruit of the nonnative coffee shrubs is not an important food source, and far fewer species are found in the coffee plants than in the forest vegetation overhead.

Studies have shown that coffee plantations with significant shading, greater than 40 percent coverage, by a canopy that is structurally complex and comprised of a diversity of tree species, harbor a variety of birds second only to that found in undisturbed forests. This includes birds that reside in Latin America year-round, as well as birds that bring color and music to North America in the spring.

19) Select all correct choices:

The passage suggests that bird species found in coffee farms

- A) are sometimes naturally migratory
- B) primarily feed upon coffee shrubs
- C) include both carnivores and herbivores

20) The bird species most likely to be found living on a traditional shade coffee farm would be

- A) the flightless kiwi
- B) the African penguin

-
- C) the Tennessee tree warbler
 - D) the domestic chicken
 - E) the Eurasian sparrow hawk

Answer Sheet:

- Partial answers are counted as incorrect
- **Use this spreadsheet to input your answers and get the report.**
(To USE and EDIT, click File > Make a Copy)

[GRE v/s GMAT Diagnostic Test Answer Spreadsheet](#)

Section 1 - Quant

Sr No	Link
1	https://gmatclub.com/forum/the-radius-of-the-front-wheels-of-a-cart-is-half-that-of-the-rear-whee-333524.html
2	https://gmatclub.com/forum/by-weight-liquid-x-makes-up-0-8-percent-of-solution-a-and-1-8-percent-198057.html
3	https://gmatclub.com/forum/what-is-the-value-of-k-if-the-sum-of-consecutive-odd-integers-from-344620.html
4	https://gmatclub.com/forum/in-an-x-meter-race-competition-tom-gives-jerry-a-240-meters-head-start-381383.html
5	https://gmatclub.com/forum/if-a-b-c-d-e-and-abcde-0-then-which-of-the-following-must-380577.html
6	https://greprepclub.com/forum/if-a-and-b-are-both-odd-integers-11084.html
7	https://greprepclub.com/forum/an-integer-x-is-a-multiple-of-11086.html
8	https://greprepclub.com/forum/a-clothing-store-sells-only-pants-and-skirts-the-store-curr-10518.html
9	https://greprepclub.com/forum/the-lengths-of-two-sides-of-isosceles-triangle-xyz-are-8-and-21191.html
10	https://greprepclub.com/forum/x-0-and-y-10573.html
11	https://greprepclub.com/forum/f-x-3x-2-15x-14995.html
12	https://gmatclub.com/forum/three-people-ann-bob-and-colin-have-a-total-of-1-80-between-them-ea-261406.html
13	https://gmatclub.com/forum/if-a-b-and-c-are-integers-is-a-b-c-even-283186.html
14	https://gmatclub.com/forum/in-xy-plane-line-k-passes-through-the-points-a-6-7-and-b-4-5-do-292329.html
15	https://gmatclub.com/forum/what-is-the-perimeter-of-isosceles-triangle-mnp-1-mn-16-2-np-381416.html
16	https://gmatclub.com/forum/a-bowl-contains-white-and-black-balls-what-is-the-55141.html
17	https://greprepclub.com/forum/if-a-and-b-are-two-positive-integers-such-that-10540.html
18	https://greprepclub.com/forum/a-burger-eating-contest-had-25-contestants-and-450-burgers-11089.html
19	https://greprepclub.com/forum/if-bayern-munich-loses-fan-representation-as-a-percentage-of-19317.html
20	https://greprepclub.com/forum/in-2000-how-many-categories-of-oil-usage-consumed-more-than-19297.html

Section 2 - Verbal

Sr No	Link
1	https://gmatclub.com/forum/aldolase-is-a-protein-found-in-the-brain-in-an-experiment-subjects-241056.html
2	https://gmatclub.com/forum/the-popular-belief-that-a-snake-s-age-can-be-determined-by-counting-th-241748.html
3	https://gmatclub.com/forum/concerns-for-the-environment-have-led-chemists-to-develop-plastics-tha-185506.html
4	https://gmatclub.com/forum/chris-matthew-is-smart-and-understands-what-people-want-he-has-also-315986.html
5	https://gmatclub.com/forum/business-school-dean-we-are-all-in-agreement-that-we-must-cut-unneces-270304.html
6	https://greprepclub.com/forum/all-imaginative-mentorship-requires-a-specific-degree-17666.html
7	https://greprepclub.com/forum/while-there-are-computer-programs-that-can-17776.html
8	https://greprepclub.com/forum/sometime-during-the-start-of-the-19th-century-the-point-at-which-men-s-great-style-was-moving-toward-its-prime-18081.html
9	https://greprepclub.com/forum/the-gilets-jaunes-dissents-in-france-this-winter-have-indi-17913.html
10	https://greprepclub.com/forum/while-she-was-known-to-casual-acquaintances-as-28863.html
11	https://gmatclub.com/forum/although-there-have-been-numerous-studies-on-the-nature-of-the-virus-387340.html#p3008572
12	https://gmatclub.com/forum/according-to-many-military-historians-germany-s-conquest-of-the-mount-241242.html
13	https://gmatclub.com/forum/in-the-1980s-advertising-revenues-accounted-for-131382.html
14	https://gmatclub.com/forum/as-the-former-ceo-of-burberry-angela-ahrendts-built-tech-savvy-retail-250571.html
15	https://greprepclub.com/forum/wholly-a-man-of-science-with-nothing-but-scorn-for-any-whiff-of-the-theological-turing-nevertheless-had-a-speculative-streak-which-could-lead-him-into-realms-bordering-on-science-fiction-16784.html
16	https://greprepclub.com/forum/ethan-s-conversations-were-mainly-because-his-sentences-9142.html
17	https://greprepclub.com/forum/in-each-of-his-frequently-conducted-television-interviews-19293.html
18	https://greprepclub.com/forum/it-is-devastating-to-the-writer-who-has-crafted-hundreds-of-novels-16747.html
19	https://greprepclub.com/forum/traditional-shade-coffee-farms-include-layers-of-other-plants-28603.html#p92790
20	https://greprepclub.com/forum/traditional-shade-coffee-farms-include-layers-of-other-plants-28603.html#p92790

Average Scores at Top US Business Schools:

US News 2023 Rank	Full-Time MBA Program	Average GMAT score (2021 intake)	Average GRE Score
1	Stanford University (CA)	738	330
2	University of Chicago (Booth) (IL)	730	325
3	University of Pennsylvania (Wharton)	733	324
4	Northwestern University (Kellogg) (IL)	727	327
5	Harvard University (MA)	727	330
6	Massachusetts Institute of Technology (Sloan)	728	330
7	Columbia University (NY)	732	-
8	Dartmouth College (Tuck) (NH)	724	324
9	University of California--Berkeley (Haas)	726	323
10	Yale University (SOM)	726	331
11	Duke University (Fuqua) (NC)	713	317
12	University of Michigan--Ann Arbor (Ross)	722	320
13	New York University (Stern)	729	324
14	University of Virginia (Darden)	715	321
15	Cornell University (Johnson) (NY)	704	321
16	Carnegie Mellon University (Tepper) (PA)	691	321
17	University of California--Los Angeles (Anderson)	713	325
18	University of Southern California (Marshall)	716	321
19	University of North Carolina--Chapel Hill (Kenan-Flagler)	696	319
20	University of Texas--Austin (McCombs)	708	319
21	University of Washington (Foster)	704	321
22	Indiana University (Kelley)	679	312
23	Georgetown University (McDonough) (DC)	704	318
24	Rice University (Jones) (TX)	705	316
25	Vanderbilt University (Owen) (TN)	690	310
26	Emory University (Goizueta) (GA)	692	-
27	Georgia Institute of Technology (Scheller)	682	319
28	Brigham Young University (Marriott) (UT)	675	-
29	Washington University in St. Louis (Olin)	684	311
30	University of Minnesota--Twin Cities (Carlson)	670	321
31	University of Notre Dame (Mendoza) (IN)	668	313
32	The Pennsylvania State University (Smeal)	666	314
33	Michigan State University (Broad)	658	308
34	Arizona State University (W.P. Carey)	695	314
35	Ohio State University (Fisher)	679	311
36	University of Texas--Dallas	681	310
37	University of Wisconsin--Madison	646	312
38	University of Maryland--College Park (Smith)	641	310

39	Boston University (Questrom) (MA)	675	315
40	University of Georgia (Terry)	665	312
41	University of Pittsburgh (Katz)	621	302
42	Southern Methodist University (Cox) (TX)	686	310
43	University of California - Irvine (Merage)	650	-
44	University of Utah (Eccles)	648	317
45	University of Tennessee--Knoxville (Haslam)	680	316
46	University of Florida (Warrington)	680	310
47	University of Alabama (Manderson)	661	328
48	University of Rochester (Simon) (NY)	673	314
49	Texas A&M University--College Station (Mays)	657	307
50	Boston College (Carroll) (MA)	644	312
51	Purdue University--West Lafayette (Krannert) (IN)	633	318
52	Rutgers University--Newark and New Brunswick (NJ)	648	319
53	Iowa State University (Ivy)	592	308

Source:

- <https://gmatclub.com/forum/comparison-of-average-gmat-scores-in-2021-vs-2022-intakes-387768.html#p3003727>
- <https://greprepclub.com/forum/average-gre-scores-top-50-mba-programs-27792.html#p90105>

Thank You