

DIRECTIONS for questions 1 to 4: The passage given below is accompanied by a set of **four** questions. Choose the best answer to each question.

... **The Bermuda Triangle** did not receive its famous nickname until 1964. The Bermuda Triangle is a mythical section of the Atlantic Ocean roughly bounded by Miami, Bermuda, and Puerto Rico. Its vicinity is one of the most heavily travelled shipping lanes in the world, with ships frequently crossing through it for ports in the Americas and the Caribbean islands.

... Many ships/planes have vanished in the Bermuda triangle without a trace. William Shakespeare's play "The Tempest," based on a real-life Bermuda shipwreck, may have enhanced the area's aura of mystery. Christopher Columbus wrote about bizarre compass bearings in the area ... and reported that a great flame of fire crashed into the sea one night.

The legend of the Bermuda Triangle will be forever tied to Flight 19 – a training flight of five TBM Avenger torpedo bombers carrying 14 men that disappeared on December 5, 1945 in the Atlantic. The squadron's flight plan, scheduled to take them due east from Fort Lauderdale, included a few bombing practice runs over Hen and Chickens Shoals. The crewmen of the five Avengers were inexperienced trainees, with the exception of their patrol leader, Lt. Charles Taylor, who found that his compass malfunctioned soon into the flight.

Taylor chose to continue the run on dead reckoning, navigating by sighting landmarks below. But visibility became poor due to a brewing storm, and he quickly became disoriented... Taylor ended up thinking they were over the Gulf of Mexico, and ordered the patrol east in search of land. But in reality, they had been heading up the Atlantic coastline, and Taylor was mistakenly leading his hapless trainees much further out to sea. Radio recordings indicate that some of them suggested to Taylor that Florida was actually to the west... A navy report intimated that the Avengers had disappeared "as if they had flown to Mars". No known wreckage from Flight 19 has ever been recovered.

The Avenger was known as an extremely rugged plane. Pilots sometimes called them "Iron Birds" or Grumman ironworks. They were heavy, weighing more than 10,000 pounds empty.

A rescue aircraft, a PBM Mariner with a 13-man crew, was deployed to look for Flight 19 survivors but it also disappeared. A tanker off the coast of Florida reported seeing an explosion and observing a widespread oil slick. According to **contemporaneous** sources, the Mariner had a history of explosions due to vapour leaks when heavily loaded with fuel and had been nicknamed the "flying gas tank" (The slightest spark could cause an explosion!).

The controversial disappearance of Flight 19 and various other disappearances have been attributed to the machinations of extra-terrestrials, alien abductions, Atlantis, time warps, reverse gravity fields and ocean flatulence...

There are some obstacles in taking the Bermuda Triangle legend seriously. Most of the associated mishaps can be explained by rational means; many of them did not occur within the Bermuda Triangle. Sea disasters as distant as Portugal, Ireland and the Pacific and Indian Oceans have been blamed on the Bermuda Triangle. We might then just as well rename it as "The Worldwide Curse of All Seas". Some have turned this fact on its head by proposing this as evidence that the Devil's Triangle is expanding in scope. Others may respond that it is evidence that accidents will happen – no matter where exactly on the land, on the sea or in the air they take place.

- Q1.** The primary purpose of the author in the passage is to
- ☐ a) report new research findings.
 - ☐ b) introduce evidence that invalidates previously held views.
 - ☒ c) **initiate a debate about a well-known phenomenon and to present arguments that call that phenomenon into question.** ✓ Your answer is correct
 - ☐ d) evaluate the causes of various incidents surrounding a peculiar phenomenon.

Q2. The word 'contemporaneous' (in para 6) means

- ☒ a) **Existing at or occurring in the same period of time** ✓ **Your answer is correct**
- ☐ b) Temporary reoccurrence at another period of time
- ☐ c) **Eliciting strong feelings of contempt or disapproval towards an idea or an explanation that seems silly or worthless**
- ☐ d) Capable of being disputed; debatable; questionable

Q3. According to the passage, which of the following statements is true about the disappearance of Flight 19?

- ☐ a) **The disappearance of Flight 19 in the Bermuda triangle was so legendary that it led to the “Bermuda Triangle” being christened so.**
- ☐ b) The disappearance of Flight 19 and its occupants has been attributed to “The Tempest”.
- ☐ c) **The concurrence of malfunctioning magnetic compasses, absence of wreckage and inability of Flight 19 to make contact with the Fort Lauderdale air base is too remarkable to be true.**
- ☒ d) **The disappearance of the five aircrafts without any evidence of a crash or debris gave birth to many atypical interpretations.** ✓ **Your answer is correct**

Q4. What does the author imply when he says “We might then just as well rename it as ‘The Worldwide Curse of All Seas’”?

- ☒ a) **Storms on any sea are mainly responsible for the disappearances attributed to the Bermuda triangle.** ✖ Your answer is incorrect
- ☐ b) A specific geographic locale being held liable for calamities in other areas of the world is exaggerating the myth.
- ☐ c) **A topographically limited phenomenon can possibly influence catastrophes in seas all over the world.**
- ☐ d) **The influence of the Devil’s Triangle is expanding to other seas of the world, hence the name ‘Bermuda Triangle’ is incorrect from a geographic point of view.**

DIRECTIONS *for questions 5 to 8:* The passage given below is accompanied by a set of **four** questions. Choose the best answer to each question.

Four important ideas emerged from McKusick's taxonomy of genetic diseases. First, McKusick realized that mutations in a single gene can cause diverse manifestations of disease in diverse organs... Second, the precise converse, surprisingly, was also true: multiple genes could influence a single aspect of physiology. Blood pressure, for instance, is regulated through a variety of genetic circuits, and abnormalities in one or many of these circuits all result in the same disease—hypertension. It is perfectly accurate to say “hypertension is a genetic disease,” but to also add, “There is no gene for hypertension.” Many genes tug and push the pressure of blood in the body, like a tangle of strings controlling a puppet's arms...

McKusick's third insight concerned the “penetrance” and “expressivity” of genes in human diseases. Fruit fly geneticists and worm biologists had discovered that certain genes only become actualized into phenotypes depending upon environmental triggers or random chance. A gene that causes facets to appear in the fruit fly eye, for instance, is temperature dependent. Another gene variant changes the morphology of a worm's intestine—but only does so in about 20 percent of worms. “Incomplete penetrance” meant that even if a mutation was present in the genome, its capacity to penetrate into a physical or morphological feature was not always complete.

McKusick found several examples of incomplete penetrance in human diseases. For some disorders, such as Tay-Sachs disease, penetrance was largely complete: the inheritance of the gene mutation virtually guaranteed the development of the disease. But for other human diseases, the actual effect of a gene on the disorder was more complex. In breast cancer, inheritance of the mutant BRCA1 gene increases the risk of breast cancer dramatically—but not all women with the mutation will develop breast cancer...

The fourth insight is quite pivotal to this story. McKusick understood that mutations are just variations. The statement sounds like a bland truism, but it conveys an essential and profound truth. A mutation, McKusick realized, is a statistical entity, not a pathological or moral one. A mutation doesn't imply disease, nor does it specify a gain or loss of function. In a formal sense, a mutation is defined only by its deviation from the norm (the opposite of “mutant” is not “normal” but “wild type”—i.e., the type or variant found more commonly in the wild). A mutation is thus a statistical, rather than normative, concept. By itself, then, a mutant, or a mutation, can provide no real information about a disease or disorder.

The definition of disease rests, rather, on the specific disabilities caused by an incongruity between one's genetic endowment and one's current environment—between a mutation, the circumstances of a person's existence, and the person's goals for survival or success. It is not mutation that ultimately causes disease, but mismatch... A child with the fiercest variant of autism, who spends his days rocking monotonously in a corner, or scratching his skin into ulcers, possesses an unfortunate genetic endowment that is mismatched to nearly any environment or any goals. But another child with a different—and rarer—variant of autism may be functional in most situations, and possibly hyper-functional in some (a chess game, say, or a memory contest). His illness is situational; it lies more evidently in the incongruity of his specific genotype and his specific circumstances...

Q5. The expression ‘a tangle of strings controlling a puppet's arms’ has been used to explain

- ☐ a) **how McKusick's second insight into genetic diseases contradicts the first.**
- ☐ b) why hypertension isn't, strictly speaking, a genetic disease.
- ☐ c) **that physiology isn't controlled by one but by several genes at the same time.**
- ☐ d) **that blood pressure is a function of the activity of several genes.**

Q6. From the examples of breast cancer and Tay-Sachs disease, it cannot be understood that

- ☐ a) **the penetrance in case of the former is incomplete, whereas in the latter it is largely complete.**
- ☐ b) the effect of a gene mutation on the development of a disorder isn't dependent on inheritance alone.
- ☐ c) **it is possible to identify, for most of the gene mutations, whether the mutation guarantees the occurrence of a disorder before the onset of the disorder.**
- ☐ d) **some gene variants responsible for specific disorders may not have the penetrance to influence physical or morphological features.**

Q7. The author explains that a mutation is 'a statistical, rather than normative, concept'

- ☐ a) the presence of a mutation doesn't guarantee the onset of a disorder.
- ☐ b) a mutation, by its nature, need not necessarily be either beneficial or malicious.
- ☐ c) environment and not mutations trigger diseases.

Q8. Which of the following will the author be most likely to approve based on the ideas discussed in the passage?

- ☐ a) **A research into the correlation between mutations and the diseases caused by them**
- ☐ b) A study of the correlation between the penetrance of a gene and the inheritability of the gene
- ☐ c) **A research into the possible reasons behind the incomplete penetrance of some genes**

DIRECTIONS for questions 9 to 12: The passage given below is accompanied by a set of **four** questions. Choose the best answer to each question.

Nobody likes a troublemaker at work. We've all had colleagues who annoy us or deviate from the script with no heads-up, causing conflict or wasting time: show-offs who seem to be difficult for no good reason and people who break rules just for the sake of it and make others worse off in the process. But there are also people who know how to turn rule breaking into a contribution. Rebels deserve our respect and our attention, because they have a lot to teach us.

One of the biggest lessons to learn is, given a challenging situation we all tend to default to what we *should* do instead of asking what we *could* do. My colleagues and I did an experiment in which I gave participants difficult ethical challenges where there seemed to be no good choice. I then asked participants either "What should you do?" or "What could you do?" We found that the "could" group were able to generate more creative solutions. Approaching problems with a "should" mindset gets us stuck on the trade-off the choice entails and narrows our thinking on one answer, the one that seems most obvious. But when we think in terms of "could," we stay open-minded and the trade-offs involved inspire us to come up with creative solutions.

At work, of course, the "what could we do" person is also the one who is seen as slowing things down. "What if...?" and "How about...?" are questions that keep adding options to the discussion. But rebels understand that it's always worth resisting time pressure to give yourself a moment to reflect...

Another problem people have with rebels at work is the conflict that sometimes results. Rebels are prone to disagreement. But some tension is a positive thing, because it can help get people to move past should to could. When we experience conflict, research finds, we generate more original solutions than when we are in a more cooperative mood. When there is tension, we also tend to scrutinize options and deeply explore alternatives, which leads to novel insights...

I have found in my own research when people are asked to meet two goals that appear to be at odds, their ideas are more innovative. For example, my colleagues and I invited participants in one experiment to use limited supplies to build prototypes of different products – some were to build novel products, others cheap products and the third group, novel yet cheap products. [Upon evaluation] the products that received the highest scores were those created by people who had what appeared to be conflicting goals at the outset. Of course, conflict and disagreements can be taken too far. But making things harder can yield better results.

Osteria Francescana is a restaurant where rule breaking is encouraged, right from the top. The chef and restaurant's owner Massimo Bottura does not fit the usual leader's mold: He is in the trenches, cleaning the street out of the restaurant, helping with the prep of the staff meal... When other members of the staff see their leader do the unexpected, they embrace it as well. We can all learn from [a rebel]. But we can also learn from the kind of place where he works — where rebels are made to feel at home.

Q9. Which of the following scenarios best exemplifies the author's argument about conflict at the workplace leading to more creative solutions?

- ☒ a) **A money-management firm introduced a devil's advocate in their board meetings in order to debate about the long-term strategy of the firm.** ✓ Your answer is correct
- ☐ b) A manager at an IT firm chose to hire people from diverse backgrounds in order to bring in new perspectives.
- ☐ c) **A HR executive put together a team of rebellious people known for their creativity in order to resolve a pressing problem.**
- ☐ d) **A brand management firm set conflicting goals for its employees primarily to incite disagreements on how to market products.**

Q10. The author of the passage is least likely to agree with which of the following inferences about rebels?

- ☐ a) **Rebels, in the process of coming up with creative solutions, cause conflict, which, however, can lead to better solutions and novel insights.**
- ☐ b) Conflicts and difficult ethical challenges push employees to think outside the box and to come up with more creative solutions.
- ☒ c) **Rulebreakers who challenge the norm, cause conflict, and do not stick to timelines are worth emulating when there is a payoff in terms of the creative solutions they offer.**
- ☐ d) **While troublemakers and rebels are similar in the way they deal with problems, where they do differ is in the creativity of solutions they offer.**

Q11. Which of the following statements, if debunked, contradicts the author's argument in the last para of the passage?

- ☐ a) **The attitude displayed by leaders towards rule breaking is important in shaping the attitude of the employees at the workplace.**
- ☐ b) Employees should be given greater creative freedom than their manager.
- ☐ c) **Rebels do not require a conducive environment to flourish and demonstrate their creativity.**
- ☐ d) **Rulebreakers tend to exploit the latitude given to them in terms of coming up with creative ideas and solutions.**

Q12. Through the passage, the author succeeds in conveying all of the following messages EXCEPT:

- ☐ a) **Receptivity to conflict of ideas and leveraging tension in collaborative decision-making encourage creative thinking.**
- ☒ b) **Setting constraints on personal initiative might seem counterintuitive, but such constraints increase the freedom and motivation to deviate from the norm.**
- ☐ c) **Leaders should act as an example for their subordinates in challenging conventions.**
- ☐ d) **In difficult ethical challenges, the “could do” vs “should do” action boils down to the perceived constriction due to trade-offs.**

DIRECTIONS for questions 13 to 16: The passage given below is accompanied by a set of **four** questions. Choose the best answer to each question.

The idea of technologically enhancing our bodies is not new. But the extent to which transhumanists take the concept is. In the past, we made devices such as wooden legs, hearing aids, spectacles and false teeth. In future, we might use implants to augment our senses so we can detect infrared or ultraviolet radiation directly or boost our cognitive processes by connecting ourselves to memory chips. Ultimately, by merging man and machine, science will produce humans who have vastly increased intelligence, strength, and lifespans; a near embodiment of gods.

Is that a desirable goal? Advocates of transhumanism believe there are spectacular rewards to be reaped from going beyond the natural barriers and limitations that constitute an ordinary human being. But to do so would raise a host of ethical problems and dilemmas.

There is no doubt that human enhancement is becoming more and more sophisticated. Items [such as] “powered clothing” [are to be] worn under regular clothes and these suits mimic the biomechanics of the human body and give users – typically older people – discrete strength when getting out of a chair or climbing stairs, or standing for long periods.

In many cases these technological or medical advances are made to help the injured, sick or elderly but are then adopted by the healthy or young to boost their lifestyle or performance. “We are now approaching the time when, for some kinds of track sports such as the 100-metre sprint, athletes who run on carbon-fibre blades will be able to outperform those who run on natural legs,” says Blay Whitby, an artificial intelligence expert at Sussex University. The question is: when the technology reaches this level, will it be ethical to allow surgeons to replace someone’s limbs with carbon-fibre blades just so they can win gold medals?

Transhumanists believe that modern technology ultimately offers humans the chance to live for aeons, unshackled – as they would be – from the frailties of the human body. Failing organs would be replaced by longer-lasting high-tech versions just as carbon-fibre blades could replace the flesh, blood and bone of natural limbs. Thus, we would end humanity’s reliance on “our frail version 1.0 human bodies into a far more durable and capable 2.0 counterpart,” as one group has put it. Biotechnology will enable a union between humans and genuinely intelligent computers and AI systems. The resulting human-machine mind will become free to roam a universe of its own creation, uploading itself at will on to a “suitably powerful computational substrate”.

The fact that much of the impetus for establishing such extreme forms of transhuman technology comes from California and Silicon Valley is not lost on critics. It is one of the world’s richest regions, and many of those who question the values of the transhuman movement warn that it risks creating technologies that will only create deeper gulfs in an already divided society where only some people will be able to afford to become enhanced while many others lose out.

However, the technology needed to achieve these goals relies on as yet unrealised developments in genetic engineering, nanotechnology and many other sciences and may take many decades to reach fruition.

Q13. Which of the following can be inferred from the penultimate para of the passage?

- ☐ a) Transhuman technology is expensive and not everyone will be able to afford it.
- ☐ b) The transhuman movement has received most support from the people of California and Silicon Valley.
- ☐ c) There is great economic divide in California and Silicon Valley and the divide will only increase because of transhuman technology.
- ☐ d) Critics disapprove of transhuman technology only because the rich benefit from it.

Q14. Which of the following examples is least likely to raise any ethical dilemmas, according to the author?

- ☐ a) **Recently, twenty-five-year-old Amy had a stent installed in her heart as she fears her arteries may become weak.**
- ☐ b) **Jake, a computer programmer, underwent cutting-edge eye surgery to replace his natural lens with artificial ones that enable him to work longer hours on the computer without discomfort.**
- ☐ c) **Lizzie, a septuagenarian, underwent a laser skin tightening procedure to recapture the lost beauty of her youth.**
- ☐ d) **Mikhail, a young army veteran, had carbon-fibre blades replace both the limbs he had lost in an explosion in Iraq.**

Q15. Which of the following best describes the author's stance towards transhumanism in the passage?

- ☐ a) **On the fence about the ethicality of it all but leaning towards transhumanism and the benefits it offers to humankind**
- ☐ b) **Advocates transhumanism only for the old, sick and injured but not for the young and healthy**
- ☐ c) **Cautiously optimistic about the advantages it has to offer while apprehensive about its ethicality and impact**
- ☐ d) **Suggests erring on the side of caution about future applications and impact of transhumanism**

Q16. All of the following statements can be inferred about transhumanists from the passage EXCEPT that

- ☐ a) they believe that the frailties of the human body can be addressed by technology.
- ☐ b) they believe that it is ethical to replace perfectly functioning human body parts with artificial devices.
- ☐ c) they would prefer having “longer-lasting, high-tech” devices in their bodies instead of healthy human organs.
- ☐ d) they endorse the amalgamation of human beings and AI systems.

Q17. DIRECTIONS *for question 17:* The sentences given in the question, when properly sequenced, form a coherent paragraph. Each sentence is labelled with a number. Decide on the proper order for the four sentences and key in the sequence of four numbers as your answer, in the input box given below the question.

1. The normative ideas that provided the basis for this 'European' identity were defined in opposition to 'East communism'; the 'openness', 'democracy' and 'freedom' of Western Europe were contrasted to the totalitarian systems of its (threatening) Other.
2. During the Cold War European spaces were by and large overlaid by the political semiotics of US foreign policy, positioning 'the Soviet' as US & Europe's external significant Other.
3. Consequently, the predecessor of the European Union – The European Economic Community – was identified as a 'Western' Europe in contrast to 'Eastern' Europe.
4. That, of course, does not mean that this space was culturally and politically homogeneous.

Q18. DIRECTIONS *for question 18:* There is a sentence that is missing in the paragraph below. Look at the paragraph and decide in which blank (option 1, 2, 3, or 4) the following sentence would best fit.

Sentence: *The bacterial tenants gave up their tough outer coats, and their independence, just as algal cells do when they unite with fungi to make lichens.*

Paragraph: The algae’s verdure reflects an older union. Jewels of pigment deep inside algal cells soak up the sun’s energy. ____ (1) ____ Through a cascade of chemistry this energy is transmuted into the bonds that join air molecules into sugar and other foods. This sugar powers both the algal cell and its fungal bedfellow. The sun-catching pigments are kept in tiny jewel boxes, chloroplasts, each of which is enclosed in a membrane and comes with its own genetic material. ____ (2) ____ The bottle-green chloroplasts are descendants of bacteria that took up residence inside algal cells one and a half billion years ago. ____ (3) ____ Chloroplasts are not the only bacteria living inside other creatures. All plant, animal, and fungal cells are inhabited by torpedo-shaped mitochondria that function as miniature powerhouses, burning the cells’ food to release energy. ____ (4) ____

☐ a)

Option 1

☐ b)

Option 2

☐ c)

Option 3

☒ d)

Option 4

Q19. DIRECTIONS *for question 19:* The passage given below is followed by four alternate summaries. Choose the option that best captures the essence of the passage.

Operationalism as a methodological dogma never made much sense so far as the social sciences are concerned, and except for a few rather too well-swept corners -- Skinnerian behaviourism, intelligence testing, and so on -- it is largely dead now. But it had, for all that, an important point to make, which, however we may feel about trying to define charisma or alienation in terms of operations, retains a certain force: if you want to understand what a science is, you should look in the first instance not at its theories or its findings, and certainly not at what its apologists say about it; you should look at what the practitioners of it do.

☐ a)

Operationalism outside social sciences is largely dead, despite the importance and force of the points it made, precisely about scientific theories, findings and its practitioners.

☐ b)

While operationalism has all but disappeared, the point it made about understanding science by looking at those who practiced it, is significant.

☐ c)

Barring Skinnerian behaviourism and intelligence testing, operationalism is largely irrelevant at a time when science is all about what its practitioners do.

☒ d)

The methodological dogma of operationalism gave us the most powerful point about science, that it can be best understood from the viewpoint of its practitioners.

Q20. DIRECTIONS *for question 20:* The sentences given in the question, when properly sequenced, form a coherent paragraph. Each sentence is labelled with a number. Decide on the proper order for the four sentences and key in the sequence of four numbers as your answer, in the input box given below the question.

- 1. Humans are culturally complex beings, and science is always influenced by personal and cultural factors.
- 2. Although the scientific method has built-in mechanisms to ensure that it is as objective and bias free as possible, it does not exist in a vacuum.
- 3. Cultural factors and historical issues influence, among other things, the kinds of questions being asked and even how observations are conducted and reported.
- 4. Before the 1970s, for example, most research on primates suggested that primate societies were male dominated and that males displayed most of the important behaviours, while females appeared to play very minor roles in social interactions.

Q21. DIRECTIONS *for question 21:* There is a sentence that is missing in the paragraph below. Look at the paragraph and decide in which blank (option 1, 2, 3, or 4) the following sentence would best fit.

Sentence: *The important property is that Bell's inequalities hold for all classical theories one can think of, no matter how convoluted.*

Paragraph: We now know that Einstein's intuition was wrong because all such classical theories have been falsified. In 1964 John S. Bell showed that some quantum effects can't be modeled by any classical theory. _____(1)_____ He envisioned a type of experiment, now called a Bell test, that involves two experimentalists, Alice and Bob, who work in separate laboratories. Someone in a third location sends each of them a particle, which they measure independently. _____(2)_____ Bell proved that in any classical theory with well-defined properties (the kind of theory Einstein hoped would win out), the results of these measurements obey some conditions, known as Bell's inequalities. _____(3)_____ Then, Bell proved that these conditions are violated in some setups in which Alice and Bob measure an entangled quantum state. _____(4)_____ Therefore, their violation refuted all such theories.

- ☐ a) Option 1
- ☒ b) Option 2 **✗ Your answer is incorrect**
- ☐ c) Option 3
- ☐ d) Option 4

Q22. DIRECTIONS *for questions 22 and 23:* The passage given below is followed by four alternate summaries. Choose the option that best captures the essence of the passage.

Economics asks and attempts to answer two kinds of questions: positive and normative. Positive economics attempts to understand behavior and the operation of economic systems without making judgments about whether the outcomes are good or bad. It strives to describe what exists and how it works. In contrast, normative economics looks at the outcomes of economic behaviour and asks whether they are good or bad and whether they can be made better. Normative economics involves judgments and prescriptions for courses of action. Normative economics is often called policy economics.

- ☐ a) **Positive economics is objective in judging the outcomes while normative economics is subjective and based on judgments.**
- ☐ b) **Positive economics tries to understand economic behaviour while normative economics tries to judge economic behaviour.**
- ☐ c) **The difference between positive and normative economics is in the way the former analyses the economic system while the latter judges the difference in the outcomes of different types of economic behaviour.**
- ☒ d) **While positive economics comprehends economic systems, normative economics tries to identify the nature of outcomes of such systems and the right path to deal with those outcomes.** ✓ **Your answer is**

Q23. DIRECTIONS *for questions 22 and 23:* The passage given below is followed by four alternate summaries. Choose the option that best captures the essence of the passage.

Domination is not only viewed as a structure of power that demands obedience, but as a structure of power that demands obedience resulting from the will to obey. Domination, as a probability of finding obedience to a particular mandate, can be based on various motives of submission. The kind of pretension that the holders of power have for the legitimacy of their power configures the forms or types of domination: traditional, charismatic, and rational-legal. Traditional domination is based on the appeal to the sanctity of customs and immemorial traditions, whereas charismatic domination is based on the personal gift of a heroic figure that is in a state of grace, and finally, rational-legal domination is based on formally approved rules and statutes and has its archetype in the bureaucracy.

- ☐ a) **Domination demands wilful conformity rooted in the respect for customs, for a charismatic individual, or for an office of authority.**
- ☐ b) **Those who like dominating expect others not just to obey, but obey wholeheartedly, not out of fear, but out of respect for customs and rules.**
- ☐ c) **The power structures of dominance, which expects submission from others, have their foundations in hierarchy, in customs, or in an individual's command over others.**
- ☐ d) **Domination's expectation of wilful submissiveness seeks legitimacy in traditions, personal charm, or in the law.**

Q24. DIRECTIONS *for question 24:* The sentences given in the question, when properly sequenced, form a coherent paragraph. Each sentence is labelled with a number. Decide on the proper order for the four sentences and key in the sequence of four numbers as your answer, in the input box given below the question.

1. It was worthwhile to speak out upon serious matters in an essay, and there was nothing absurd in writing as well as one possibly could when, in a month or two, the same public which had welcomed the essay in a magazine would carefully read it once more in a book.

2. However much they differ individually, the Victorian essayists yet had something in common.

3. But a change came from a small audience of cultivated people to a larger audience of people who were not quite so cultivated.

4. They wrote at greater length than is now usual, and they wrote for a public which had not only time to sit down to its magazine seriously, but a high, if peculiarly Victorian, standard of culture by which to judge it.