## 新 GRE 考试最新真题 150 – Verbal Section 混编版(V 1.2)

2014.8.28

### 前言

这是自 GRE 考试有史以来,ETS 通过官方的方式第一次在 OG 以外大量释放最新考试题目,以供学生练习。GRE 考试历来因为练习材料太少而遭到学生和培训机构诟病。这次发布的 150 道真题,是在 OG 和 PP II,以及老 GRE 考试题目之后,大家在考场实战模拟的最好的素材。因此我们并不建议按照书上 easy、medium、hard 和笔试 practice set 的形式来完成这些练习。我们认为,只有将这些题目有机的整合成接近机考的 section 才能达到知己知彼、百战不殆,因此才有了这个文件。

2014年8月3日,当我知道 ETS 出品了真题 150之后,我立刻联系了在美国工作的本科同学蒋晴野,让他在亚马逊上订购了 Verbal 和 Quant 各一本,并一张一张的拍照片传回给我。当我看到这些题目都没有逃出我们强化班、精讲精练班的练习范围,我又松了一口气:短期培训的教师最害怕的就是,一句不负责任的"技巧"坑害了学生,造成了难以弥补的遗憾。而我们立刻快马加鞭的分析试题,并融入新的教学之中,这样的反应速度也再一次证明了北京新东方新 GRE教师团队的力量:我们一直走在 GRE 考试的最前沿。

今年秋季的强化班和精讲精练班的课程,这部分真题将是我们在 OG\PP II 和大量的 GRE 考试机经后,支撑我们教学的又一利器,相信我们一道道深入的解读,一定能给在茫然备考中的你提供帮助。

由于排版、录入仓促,有些许错误难免。如果同学们发现了错误,还请包容、海涵、斧正,可以用任何方式与我联系,邮箱: hanbing7@xdf.cn 微信订阅号: gredianti,我们会在后续的修订版本中加入你的名字并深深的感谢。

最后感谢这本小试题册的排版员谢雨辰老师,感谢在暑假期间课程繁忙仍然抽空录入文字的潘晨光、付蔷、刘臣钢老师,感谢北京新东方 G 神团队为新东方 GRE 项目注入的新鲜活力。

在 GRE 的备考中,我们与你同在,所以你才不孤独。

Bing HAN@XDF 2014 8 28

### 感谢

在日趋完善资料的路上,你们的名字一定要写在最前面:

叶斯波力北京大学子汐@微信平台孟令尧Mr.2 @微信平台Yanfucius@微信平台Alvin Ci@Bing 的微信好友

## Graduate Record Examination Mock Test 1

2 Verbal Reasoning Sections Time: 60 minutes

#### **SECTION 1**

# Verbal Reasoning Time—30 minutes 20 Questions

For questions 1 to 6, select one entry for each blank from the corresponding column of choices. Fill all blanks in the way that best completes the text.

1.	The composer has never coun	rted p	opularity: her rugged modernism seems to defy
rath	er than to the audience	e.	
(A)	ignore		
(B)	discount		
(C)	woo		
(D)	teach		
(E)	cow		
		-	ing several characters in the same scene is no er, such special- effects trickery having become
(A)	expensive		
(B)	specialized		
(C)	sinister		
(D)	commonplace		
(E)	unreliable		
	neir rivals who were in peak for	orm a	ng victory last week was particularly (i)nd complained privately about the judging. That too is also impressive.
	Blank(i)		Blank(ii)
(A)	unsurprising	(D)	terrific
(B)	irksome	(E)	nervous
(C)	gratifying	(F)	inconsistent

	In his initial works, the pon; from this, his early crisubject matter.				
` /_	Blank(i)		Blank(ii)		
(A)	a pivotal	(D)	recondite		
(B)	a nonexistent	(E)	uncomplicated		
(C)	an obscure	(F)	morbid		
inve	We have yet to (i)ebrates have been assessed the terreter and plants. This tries, but also because of the terreter and the tries.	ed, but our task is (ii	challenge will be ) not only l	the ass	essment of e of the high number of
	Blank(ii)		Blank(ii)		
(A)	initiate	(D)	repetitious		
(B)	complete	(E)	trivial		
(C)	limit	(F)	daunting		
the plant indethat	The company's efforts to ording to the company's opotential to cause a serious pendent analysts argue the company has consisted the company has consisted to accidents in the sent apany is operating.	own data, vas accident those sently under	which showed that t declined significate tatistics are (iii) restimated both the	the (ii) antly. N	incidents with levertheless, These analysts maintain ability and the likely
	Blank(ii)	Blaı	nk(ii)		Blank(iii)
(A)	innovative	(D) freq	uency of	(G)	deceptive
(B)	successful	(E) imp	ediments to	(H)	testable
(C)	frustrated	(F) atte	ntion to	(I)	consistent

#### For each of Questions 7 to 11, select one answer choice unless otherwise directed.

#### Question 7 and 8 are based on this passage.

Ragwort was accidentally introduced to New Zealand in the late nineteenth century and, like so many invading foreign species, quickly became a pest. By the 1920s, the weed was rampant. What made matters worse was that its proliferation coincided with sweeping changes in agriculture and a massive shift from sheep farming to dairying. Ragwort contains the poison in dilute form. Livestock generally avoid grazing where ragwort is growing, but they will do so once it displaces grass and clover in their pasture. Though sheep can eat it for months before showing any signs of illness, if cattle eat it they sicken quickly and fatality can even result.

- 7. The passage suggests that the proliferation of ragwort was particularly ill-timed because it
- (A) coincided with and exacerbated a decline in agriculture.
- (B) took place in conditions that enabled the ragwort to spread faster than it otherwise would have done.
- (C) led to an increase in the amount of toxic compounds contained in the plants.
- (D) prevented people from producing honey that could be eaten safely.
- (E) had consequences for livestock that were more dramatic than they otherwise would have been.

#### Consider each of the choices separately and select all that apply.

- 8. The passage implies which of the following about the problems ragwort poses to dairy farmers?
- (A) Milk produced by cows that eat ragwort causes illness in humans who drink it.
- (B) Ragwort can supplant the plants normally eaten by cattle.
- (C) Cattle, unlike sheep, are unable to differentiate between ragwort and healthy grazing.

#### Question 9 is based on this passage.

Despite the fact that the health-inspection procedure for catering establishments are more stringent than those for ordinary restaurant, more of the cases of food poisoning reported to the city health department were brought on by banquets served by catering services than were brought on by restaurant meals.

- 9. Which of the following, if true, helps explain the apparent paradox in the statement above?
- (A) A significantly large number of people eat in restaurants than attend catered banquets in any given time period.
- (B) Catering establishments know how many people they expect to serve, and therefore are less likely than restaurants to have, and serve, leftover foods, a major source of food poisoning.
- (C) Many restaurant provide catering services for banquets in addition to serving individual meals.
- (D) The number of reported food-poisoning cases at catered banquets is unrelated to whether the meal is served on the caterer's or the client's premises.
- (E) People are unlikely to make a connection between a meal they have eaten and a subsequent illness unless the illness strikes a group who are in communication with one another.

#### Questions 10 and 11 are based on this passage.

African American newspapers in the 1930s faced many hardships. For instance, knowing that buyers of African American papers also bought general-circulation papers, advertisers of consumer products often ignored African American publications. Advertisers' discrimination did free the African American press from advertiser domination. Editors could print politically charged material more readily than could the large national dailies, which depended on advertisers' ideological approval to secure revenues. Unfortunately, it also made the selling price of Black papers much higher than that of general-circulation dailies. Often as much as two-thirds of publication costs had to come from subscribers or subsidies from community politicians and other interest groups. And despite their editorial freedom, African American publishers often felt compelled to print a disproportionate amount of sensationalism, sports, and society news to boost circulation.

#### Consider each of the choices separately and select all that apply.

- 10. The passage suggest that if advertisers had more frequently purchased advertising in African American newspapers, then which of the following might have resulted?
- (A) African American newspapers would have given more attention to sports and society news than they did.
- (B) African American newspapers would have been available at lower prices than large national dailies were.
- (C) African American newspapers would have experienced constraints on their content similar to those experienced by large national dailies
- 11. The author of the passage suggests which of the following about the "advertisers" mentioned in the passage?
- (A) They assumed that advertising in African American newspapers would not significantly increase the sales of their products.
- (B) They failed to calculate accurately the circulation of African American newspapers.
- (C) They did not take African Americans' newspaper reading into account when making decisions about where to advertise.
- (D) They avoided African American newspapers partly because of their sensationalism.
- (E) They tried to persuade African American newspapers to lower the rates charged for advertising.

For questions 12 to 15, select the two answer choices that, when used to complete the sentence, fit the meaning of the sentence as a whole and produce completed sentences that are alike in meaning.

the l	In The simple Soybean, the author is much less restrained in his enthusiasm for bean's medical efficacy than he is in his technical writings, but he still cautions nst treating soy as a
(A)	staple
(B)	supplement
(C)	herald
(D)	panacea
(E)	cure-all
(F)	harbinger
	Parkin's characterization of the movement as Neo-Scholastic is too to be epted without further investigation.
(A)	cursory
(B)	detailed
(C)	perfunctory
(D)	biased
(E)	self-evident
(F)	complete
	A recent study suggests that vitamin E supplements, despite widespread belief in, are no better than sugar pills for delaying the onset of the degenerative ase.
(A)	potential
(B)	misuse
(C)	popularity
(D)	efficacy
(E)	prevalence
(F)	usefulness

- 15. Despite her relaxed and flexible style, Ms. de la Fressange is \_\_\_\_\_\_ businesswoman who knows to market her brand: herself.
- (A) a ruthless
- (B) a creative
- (C) a canny
- (D) an industrious
- (E) a shrewd
- (F) an effective

For each of Questions 16 to 20, select one answer choice unless otherwise directed.

#### Question 16 is based on the passage.

Years ago, consumers in Frieland began paying an energy tax in the form of two Frieland pennies for each unit of energy consumed that came from nonrenewable sources. Following the introduction of this energy tax, there was a steady reduction in the total yearly consumption of energy from nonrenewable sources.

- 16. If the statements in the passage are true, then which of the following must on the basis of them be true?
- (A) There was a steady decline in the yearly revenues generated by the energy tax in Frieland.
- (B) There was a steady decline in the total amount of energy consumed each year in Frieland.
- (C) There was a steady increase in the use of renewable energy source in Frieland.
- (D) The revenues generated by the energy tax were used to promote the use of energy from renewable sources.
- (E) The use of renewable energy sources in Frieland greatly increased relative to the use of nonrenewable energy sources.

#### Question 17 to 19 are based on this passage.

In a plausible but speculative scenario, oceanographer Douglas Martinson suggests that temperature increases caused by global warming would not significantly affect the stability of the Antarctic environment, where sea ice forms on the periphery of the continent in the autumn and winter and mostly disappears in the summer. True, less sea ice would form in the winter because global warming would cause temperature to rise. However, Martinson argues, the effect of a warmer atmosphere may be offset as follows. The formation of sea ice causes the concentration of salt in surface water to increase; less sea 1ce would mean a smaller increase in the concentration of salt. Less salty surface waters would be less dense and therefore less likely to sink and stir up deep• water. The deep water, with all its stored heat, would rise to the surface at a slower rate. Thus, although the winter sea-ice cover might decrease, the surface waters would remain cold enough so that the decrease would not be excessive.

- 17. It can be inferred from the passage that which of the following is true of the surface waters in the current Antarctic environment?
- (A) They are more affected by annual fluctuations in atmospheric temperatures than they would be if they were less salty..
- (B) They are less salty than they would be if global warming were to occur.
- (C) They are more likely to sink and stir up deep waters than they would be if atmospheric temperatures were to increase.
- (D) They are able to offset some of the effects of global warming beyond the Antarctic region.
- (E) They are less affected by the temperature of deep water than they would be if atmospheric temperatures were to increase.
- 18. The passage suggests that Martinson believes which of the following about deep waters in the Antarctic region?
- (A) They rise to the surface more quickly than they would if global warming were to occur.
- (B) They store heat that will exacerbate the effects of increases in atmospheric temperatures.
- (C) They would be likely to be significantly warmed by an increase in atmospheric temperatures.
- (D) They would be more salty than they currently are if global warming were to occur.
- (E) They are less likely to be stirred up when surface waters are intensely salty than when surface waters are relatively unsalty.

- 19. According to the passage, which of the following is true about the sea ice that surrounds the Antarctic continent?
- (A) The amount of sea ice that forms in the winter has been declining.
- (B) Most of the sea ice that forms in the winter remains intact in the summer.
- (C) Even small changes in the amount of sea ice dramatically affect the temperature of the surface waters.
- (D) Changes in the amount of sea ice due to global warming would significantly affect the stability of the Antarctic environment.
- (E) Changes in the amount of sea ices affect the degree of saltiness of the surface waters.

#### Question 20 is based on this passage.

The plant called the scarlet gilia can have either red or white flowers. It had long been thought that hummingbirds, which forage by day, pollinate its red flowers and that hawkmoths, which forage at night, pollinate its white flowers. To try to show that this pattern of pollination by color exists. Scientists recently covered some scarlet gilia flowers only at night and others only by day: plants with red flowers covered at night became pollinated; plants with white flowers covered by day became pollinated.

- 20. Which of the following, if true, would be additional evidence to suggest that hummingbirds are attracted to the red flowers and hawkmoths to the white flowers of the scarlet gilia?
- (A) Uncovered scarlet gilia flowers, whether red or white, became pollinated at approximately equal rates.
- (B) Some red flowers of the scarlet gilia that remained uncovered at all times never became pollinated.
- (C) White flowers of the scarlet gilia that were covered at night became pollinated with greater frequency than white flowers of the scarlet gilia that were left uncovered.
- (D) Scarlet gilia plants with red flowers covered by day and scarlet gilia plants with white flowers covered at night remained unpollinated.
- (E) In late August, when most of the hummingbirds had migrated but hawkmoths were still plentiful, red scarlet gilia plants produced fruits more frequently than they had earlier in the season.

#### STOP. This is the end of Section 1.

#### **SECTION 2**

# Verbal Reasoning Time—30 minutes 20 Questions

For questions 1 to 6, select one entry for each blank from the corresponding column of choices. Fill all blanks in the way that best completes the text.

			·	•
	Early studies often concluded uence of mass communications s communications seldom produced to the communications of the concluded the con	s, but one	recent study indi	cates that, on the contrary,
(A)	unaware of			
(B)	scornful of			
(C)	susceptible to			
(D)	unimpressed by			
(E)	coping with			
	In the recent history of the Renat era was (i) linked to spirit of acquisitiveness may be	its comm	ercial vitality, Ja	rdine demonstrated that
	Blank(i)	Blank(ii)		
(A)	questionably (D)	threatene	d by	
(B)	intimately (E)	inseparab	ole from	
(C)	skeptically (F)	comparab	ole to	
scho	The setting in which the concelegant and polished, but the sool auditorium, was oddly (ii)_ing into it.	sound, wh	ich seeped across	s the cold, unresonant high
	Blank(i)		Blank(ii)	
(A)	exacted a toll	(D)	clangorous	
(B)	encouraged nervousness	(E)	tepid	
(C)	solved a dilemma	(F)	inviting	

4.	The governor has long been obsessed with excising the media from the politician- ublic relationship. That's been the unifying aim of all her seemingly disconnected						
-	ventures since entering public life: a determination to (i), and eventually						
	(ii), the media's hold on political communication.						
	Blank(i)		Blank(ii)				
(A)	conceal	(D)	augment				
(B)	erode	(E)	consolidate				
(C)	rejuvenate	(F)	end				
lase:	5. Researchers trying to make it possible to trace counterfeit documents to the printer that produced them are ((i) the fact that the rotating drums and mirrors inside laser printers are imperfect devices that leave unique patterns of banding in their output. Although these patterns are (ii) to the naked eye, they can be (iii)						
	analyzed by computer pr sing.	ograr	ns that the researchers ha	ve sp	ent the past year		
	Blank(i)		Blank(ii)		Blank(iii)		
(A)	exploiting	(D)	invisible	(G)	detected		
(B)	facing	(E)	obvious	(H)	implemented		
(C)	manipulating	(F)	unappealing	(I)	generated		
6. In her startlingly original writing, she went further than any other twentieth century author in English (perhaps in any language) in (i) literary language and form, (ii) stylistic conventions, and (iii) a rich and diverse structure of meaning.							
	Blank(i)		Blank(ii)		Blank(iii)		
(A)	reinventing	(D)	undoing	(G)	replicating		
(B)	canonizing	(E)	overpraising	(H)	borrowing		
(C)	stabilizing	(F)	misunderstanding	(I)	introducing		

#### For each of Questions 7 to 12, select one answer choice unless otherwise directed.

#### Question 7 is based on this passage.

That sales can be increased by the presence of sunlight within a store has been shown by the experience of the only Savefast department store with a large skylight. The skylight allows sunlight into half of the store, reducing the need for artificial light. The rest of the store uses only artificial light. Since the store opened two years ago, the departments on the sunlit side have had substantially higher sales than the other.

- 7. Which of the following, if true, most strengthens the argument?
- (A) On particularly cloudy days, more artificial light is used to illuminate the part of the store under the skylight.
- (B) When the store is open at night, the departments in the part of the store under the skylight have salves that are no higher than those of other departments.
- (C) Many customers purchase items from departments in both parts of the store on a single shopping trip.
- (D) Besides the skylight, there are several significant architectural differences between the two parts of the store.
- (E) The departments in the part of the store under the skylight are the departments that generally have the highest sales in other stores in the Savefast chain.

#### Questions 8 to 10 are based on this passage.

While the best sixteenth-century Renaissance scholars mastered the classics of ancient Roman literature in the original Latin and understood them in their original historical context, most of the scholar's educated contemporaries knew the classics only from school lessons on selected Latin texts. These were chosen by Renaissance teachers after much deliberation, for works written by and for the sophisticated adults of pagan Rome were not always considered suitable for the Renaissance young: the central Roman classics refused (as classics often do) to teach appropriate morality and frequently suggested the opposite. Teachers accordingly made students' need, not textual and historical accuracy, their supreme interest, chopping dangerous texts into short phrases, and using these to impart lessons extemporaneously on a variety of subjects, from syntax to science. Thus, I believe that a modern reader cannot know the associations that a line of ancient Roman poetry or prose had for any particular educated sixteenth-century reader.

- 8. The passage is primarily concerned with discussing the
- (A) unsuitability of the Roman classics for the teaching of morality
- (B) approach that sixteenth-century scholars took to learning the Roman classics
- (C) effect that the Roman classics had on educated people in the Renaissance
- (D) way in which the Roman classics were taught in the sixteenth-century
- (E) contrast between the teaching of the Roman classics in the Renaissance and the teaching of the Roman classics today
- 9. The information in the passage suggests that which of the following would most likely result from a student's having studied the Roman classics under a typical sixteenth-century teacher?
- (A) The student recalls a line of Roman poetry in conjunction with a point learned about grammar.
- (B) The student argues that a Roman poem about gluttony is not morally offensive when it is understood in its historical context.
- (C) The student is easily able to express thoughts in Latin.
- (D) The student has mastered large portions of the Roman classics.
- (E) The student has a sophisticated knowledge of Roman poetry but little knowledge of Roman prose.

- 10. Which of the following, if true, would most seriously weaken the assertion made in the passage concerning what a modern reader cannot know?
- (A) Some modern readers are thoroughly familiar with the classics of ancient Roman literature because they majored in classics in college or obtained doctoral degrees in classics.
- (B) Some modern readers have learned which particular works of Roman literature were taught to students in the sixteenth century.
- (C) Modern readers can, with some effort, discover that sixteenth-century teachers selected some seemingly dangerous classical texts while excluding other seemingly innocuous texts.
- (D) Copies of many of the classical texts used by sixteenth-century teachers, including marginal notes describing the oral lessons that were based on the texts, can be found in museums today.
- (E) Many of the writings of the best sixteenth-century Renaissance scholars have been translated from Latin and are available to modern readers.

#### Question 11 and 12 are based on this passage.

In humans, the pilomotor reflex leads to the response commonly known as goose bumps, and this response is wildly considered to be vestigial—that is, something formerly having a greater physiological advantage that at present. It occurs when the tiny muscle at the base of a hair follicle contracts, pulling the hair upright. In animals with feathers, fur, or quills, this create a layer of insulating warm air or a reason for predators to think twice before attacking. But human hair is too puny to serve these functions. Goose bumps in humans may, however, have acquired a new role. Like flushing—another thermoregulatory (heat-regulating) mechanism—goose bumps have become linked with emotional responses, notably fear, rage, or the pleasure of, say, listening to beautiful music. They may thus serve as a signal to others.

- 11. In explaining the "new role" that goose bumps in human may have acquired, the author assumes which of the following?
- (A) Emotional responses in humans can be triggered by thermoregulatory mechanisms.
- (B) The perceptibility of emotional responses to other human offers some kind of benefit.
- (C) If human hair were more substantial, goose bumps would not have acquired a new role
- (D) Goose bumps in animals with feathers, fur, or quills may also be linked to emotional responses.
- (E) In humans, goose bumps represent an older physiological response than flushing.

- 12. Which of the following best describes the primary function of the next-to-last sentence ("Like ... music")?
- (A) It makes a distinction between two types of mechanisms.
- (B) It corrects a common misconception about the role of goose bumps in humans.
- (C) It suggests reasons for the connection between emotional responses and goose bumps in human.
- (D) It suggests that flushing and goose bumps signal the same emotional state.
- (E) It helps explain a possible role played by goose bumps in humans.

For questions 13 to 16, select the two answer choices that, when used to complete the sentence, fit the meaning of the sentence as a whole and produce completed sentences that are alike in meaning.
13. If researchers can determine exactly what is wrong with people who suffer from this condition, they may be able to suggest drug therapies or other treatments that could the effects of the damage.
(A) mitigate
(B) exacerbate
(C) specify
(D) identify
(E) ameliorate
(F) stabilize
14. Some analysts worry about consumers' perception that the electronics industry is always on the verge of major breakthroughs; that perception could hurt the industry by making consumers reluctant to buy products they believe will soon be
(A) incompatible
(B) devalued
(C) obsolete
(D) ubiquitous
(E) everywhere
(F) outmoded

huma	After people began to make the transition from gathering food to producing food, an societies followed markedly courses; some adopted herding, others took lage, and still others stuck to foraging.
(A)	divergent
(B)	rural
(C)	novel
(D)	unfamiliar
(E)	disparate
(F)	quotidian
	At nearly 450 pages, the novel is: the author does not often resist the station to finish off a chapter, section, or even paragraph with some unnecessary rish.
(A)	instructive
(B)	complex
(C)	prolix
(D)	educational
(E)	long-winded
(F)	explicit

For each of Questions 17 to 20, select one answer choice unless otherwise directed.

#### Questions 17 to 20 are based on this passage.

The passage is adapted from material published in 2001.

Frederick Douglass was unquestionably the most famous African American of the nineteenth century; indeed, when he died in 1895 he was among the most distinguished public figures in the United States. In his study of Douglass' career as a major figure in the movement to abolish slavery and as a spokesman for Black rights, Waldo Martin has provoked controversy by contending that Douglass also deserves a prominent place in the intellectual history of the United States because he exemplified so many strand of nineteenth-century thought: romanticism, idealism, individualism, liberal humanism, and an unshakable belief in progress. But this very argument provides ammunition for those who claim that most of Douglass' ideas, being so representative of their time, are now obsolete. Douglass' vision of the future as a melting pot in which all racial and ethnic differences would dissolve into "a composite American nationality" appears from the pluralist perspective of many present-day intellectuals to be not only utopian but even wrongheaded. Yet there is a central aspect of Douglass' thought that seems not in the least bit dated or irrelevant to current concerns. He has no rival in the history of the nineteenth-century United States as an insistent and effective critic of the doctrine of innate racial inequality. He not only attacked racist ideas in his speeches and writings, but he offered his entire career and all his achievements as living proof that racists were wrong in their belief that one race could be inherently superior to another.

While Martin stresses Douglass' antiracist egalitarianism, he does not adequately explain how this aspect of Douglass' thought fits in with his espousal of the liberal Victorian attitudes that many present-day intellectuals consider to be naïve and outdated. The fact is that Douglass was attracted to these democratic-capitalist ideals of his time because they could be used to attack slavery and the doctrine of White supremacy. His favorite rhetorical strategy was to expose the hypocrisy of those who, while professing adherence to the ideals of democracy and equality of opportunity, condoned slavery and racial discrimination. It would have been strange indeed if he had not embraced liberal idealism, because it proved its worth for the cause of racial equality during the national crisis that eventually resulted in emancipation and citizenship for African Americans. These points may seem obvious, but had Martin given them more attention, his analysis might have constituted a more convincing rebuttal to those critics who dismiss Douglass' ideology as a relic of the past. If one accepts the proposition that Douglass' deepest commitment was to Black equality and that he used the liberal ideals of his time as weapons in the fight for that cause, then it is hard to fault him for seizing the best weapons at hand.

- 17. The passage as a whole can best be described as doing which of the following?
- (A) Explaining Douglass' emergence as a major figure in the movement to abolish slavery.
- (B) Tracing the origins of Douglass' thought in nineteenth-century romanticism, idealism, and liberal humanism
- (C) Analyzing Douglass' speeches and writings from a modern, pluralist perspective
- (D) Criticizing Martin for failing to stress the contradiction between Douglass' principles and the liberal Victorian attitudes of his day
- (E) Formulating a response to who consider Douglass' political philosophy to be archaic and irrelevant

- 18. It can be inferred that the "present-day intellectuals" believed that
- (A) although Douglass used democratic-capitalist ideals to attack slavery and racial inequality, he did not sincerely believe in those ideas.
- (B) the view that Douglass was representative of the intellectual trends of his time is obsolete
- (C) Douglass' opposition to the doctrine of innate racial inequality is irrelevant to current concern
- (D) Douglass' commitment to Black equality does not adequately account for his naïve attachment to quaint liberal Victorian political views.
- (E) Douglass' goal of ultimately doing way with all racial and ethnic differences is neither achievable nor desirable
- 19. According to the passage, Douglass used which of the following as evidence against the doctrine of innate racial inequality?
- (A) His own life story
- (B) His version of a composite American nationality
- (C) The hypocrisy of self-professed liberal idealists
- (D) The inevitability of the emancipation of African Americans
- (E) The fact that most prominent intellectuals advocated the abolition of slavery
- 20. Each of the following is mentioned in the passage as an element of Douglass' ideology EXCEPT
- (A) idealism
- (B) egalitarianism
- (C) capitalism
- (D) pluralism
- (E) humanism

STOP. This is the end of Section 2.

## **Graduate Record Examination Mock Test 2**

2 Verbal Reasoning Sections Time: 60 minutes

#### **SECTION 1**

# Verbal Reasoning Time—30 minutes 20 Questions

For questions 1 to 6, select one entry for each blank from the corresponding column of choices. Fill all blanks in the way that best completes the text.

1. how	The media once portraye ever, make her out to be		e governor as anything but ineffective; they now, pitome of		
(A)	fecklessness				
(B)	brilliance				
(C)	dynamism				
(D)	egoism				
(E)	punctiliousness				
2.			ne nineteenth century, science at the university was in of numerous luminaries.		
(A)	a scintillating				
(B)	a pathetic				
(C)	a controversial				
(D)	an incendiary				
(E)	a veracious				
		or sc	asset because if there is no (ii) to reen triumphs, no interesting books, no heroic bored.		
	Blank(i)		Blank(ii)		
(A)	a fleeting	(D)	competing attraction		
(B)	an incomparable	(E)	continuity of exposure		
(C)	an untapped	(F)	real achievement		

#### For each of Questions 7 to 11, select one answer choice unless otherwise directed.

#### Question 7 and 8 are based on this passage.

Supernovas in the Milks Ways are the likeliest source for most of the cosmic rays reaching Earth. However, calculations show that supernovas cannot produce ultrahighenergy cosmic rays (UHECRs), which have energies exceeding 1018 electron volts. It would seem sensible to seek the source of these in the universe's most conspicuous energy factories: quasars and gamma-ray bursts billions of light-years away from Earth. But UHECRs tend to collide with photons of the cosmic microwave background—pervasive radiation that is relic of the early universe. The odds favor a collision every 20 million light-years, each collision costing 20 percent of the cosmic ray's energy. Consequently, no cosmic ray traveling much beyond 100 million light-years can retain the energy observed in UHCERs.

#### Consider each of the choices separately and select all that apply.

- 7. It can be inferred that the author of the passage would agree with which of the follow about the origin of UHECRs that reach Earth?
- (A) The origin is something other than supernovas in the Milky Way.
- (B) The origin is most likely something other than very distant quasars or gamma-ray bursts.
- (C) The origin is most likely no more than a little over 100 million light-years away from Earth.
- 8. In the context of the author's argument, the last sentence performs which of the following functions?
- (A) It explains a criterion that was employed earlier in the argument.
- (B) it shows that an apparently plausible position is actually self-contradictory.
- (C) It is a conclusion drawn in the course of refuting a potential explanation.
- (D) It overturns an assumption on which an opposing position depends.
- (E) It states the main conclusion that the author is seeking to establish.

#### Question 9 to 11 are based on this passage.

The massive influx of women cyclists—making up at least a third of the total market—was perhaps the most striking and profound social consequence of the mid-1890s cycling boom. Although the new, improved bicycle had appealed immediately to a few privileged women, its impact would have been modest had it not attracted a greater cross section of the female population. It soon became apparent that many of these pioneer women bicyclists had not taken up the sport as an idle pastime. Rather, they saw cycling as a noble cause to be promoted among all women as a means to improve the general female condition. Not only would cycling encourage healthy outdoor exercise, they reasoned, it would also hasten long-overdue dress reform. To feminists, the bicycle affirmed nothing less than the dignity and equality of women.

#### Consider each of the choices separately and select all that apply.

- 9. Which of the following statements about women cyclists is supported by the passage?
- (A) The newly improved bicycle of the mid-1890s appealed mostly to women in a privileged position.
- (B) The great majority of women in the mid-1890s considered cycling an idle pastime.
- (C) Women bicyclists promoted cycling as a healthy form of outdoor exercise.

#### Consider each of the choices separately and select all that apply.

- 10. Which of the following does the passage suggest about pioneer women cyclists?
- (A) They saw cycling as a means to promote the advancement of women.
- (B) They argued that cycling would encourage women to get involved in a variety of noble causes.
- (C) They provided several reasons for a cross section of the female population to use the bicycle.
- 11. Which of the following best describes the function of the second sentence ("Although ... population")?
- (A) It corrects a common misconception regarding the use of the bicycle in the mid-1890s
- (B) It elaborates on a claim made in the previous sentence regarding a social consequence of the cycling boom
- (C) It provides a context in which to understand the increased popularity of bicycle riding among privileged women.
- (D) It explains why cycling attracted such a significant cross section of women.
- (E) It describes the demographic characteristics of the consumer market for bicycles in the mid-1890s.

For questions 12 to 15, select the two answer choices that, when used to complete the sentence, fit the meaning of the sentence as a whole and produce completed sentences that are alike in meaning.

bridg	Retrofitted with stabilizing devices, some of which its aesthetics, the ge has been reopened, no longer prone to excessive swaying but not quite the htaking structure it originally was.	
	impair	
	resist	
	improve	
	enhance	
. ,	restore	
(F)	compromise	
	•	
huma	Although cosmic objects have struck Earth since the planet's very formation, anity has only recently become aware of these events: two centuries ago the ide objects orbiting the Sun could collide with Earth was widely	a
(A)	ridiculed	
(B)	doubted	
(C)	disseminated	
(D)	promulgated	
(E)	marginalized	
(F)	disbelieved	
vast	That people the musical features of birdsongs suggests that despite the evolutionary gulf between birds and mammals, songbirds and humans share some non auditory perceptual abilities.	ne
(A)	mimic	
(B)	recognize	
(C)	relish	
(D)	are confounded by	
(E)	can make out	
(F)	are puzzled by	

	Torpey's study has turned a seemingly topic, the passport, into a inating one by making an original contribution to the sociology of the state.
(A)	ironic
(B)	banal
(C)	provocative

- (D) witty(E) insipid
- (F) stimulating

#### For each of Questions 16 to 20, select one answer choice unless otherwise directed.

#### Question 16 to 19 are based on the passage.

What causes a helix in nature to appear with either a dextral ("right-handed," or clockwise) twist or a sinistral ("left-handed," or counterclockwise) twist is one of the most intriguing puzzles in the science of form. Most spiral-shaped snail species are predominantly dextral. But at one time, handedness (twist direction of the shell) was equally distributed within some snail species that have become predominantly dextral or, in a few species, predominantly sinistral. What mechanisms control handedness and keep left-handedness rare?

It would seem unlikely that evolution should discriminate against sinistral snails if sinistral and dextral snails are exact mirror images, for any disadvantage that a sinistral twist in itself could confer on its possessor is almost inconceivable. But left- and right-handed snails are not actually true mirror images of one another. Their shapes are noticeably different. Sinistral rarity might, then, be a consequence of possible disadvantages conferred by these other concomitant structural features. In addition, perhaps left- and right-handed snails cannot mate with each other, having incompatible twist directions. Presumably an individual of the rarer form would have relative difficulty in finding a mate of the same hand, thus keeping the rare form rare or creating geographically separated right- and left-handed populations.

But this evolutionary mechanism combining dissymmetry, anatomy, and chance does not provide an adequate explanation of why right-handedness should have become predominant. It does not explain, for example, why the infrequent unions between snails of opposing hands produce fewer offspring of the rarer than the commoner form in species where each parent contributes equally to handedness. Nor does it explain why, in a species where one parent determines handedness, a brood is not exclusively right- or left-handed when the offspring would have the same genetic predisposition. In the European pond snail Lymnaea peregra, a predominantly dextral species whose handedness is maternally determined, a brood might be expected to be exclusively right- or left-handed—and this often occurs. However, some broods possess a few snails of the opposing hand, and in predominantly sinistral broods, the incidence of dextrality is surprisingly high.

Here, the evolutionary theory must defer to a theory based on an explicit developmental mechanism that can favor either right- or left-handedness. In the case of Lymnaea peregra, studies indicate that a dextral gene is expressed during egg formation; i.e., before egg fertilization, the gene produces a protein, found in the cytoplasm of the egg, that controls the pattern of cell division and thus handedness. In experiments, an injection of cytoplasm from dextral eggs changes the pattern of sinistral eggs, but an injection from sinistral eggs does not influence dextral eggs. One explanation for the differing effects is that all Lymnaea peregra eggs begin left-handed but most switch to being right-handed. Thus, the path to a solution to the puzzle of handedness in all snails appears to be as twisted as the helix itself.

- 16. Which of the following would serve as an example of "concomitant structural features" that might disadvantage a snail of the rarer form?
- (A) A shell and body that are an exact mirror image of a snail of the commoner form
- (B) A smaller population of the snails of the rarer form
- (C) A chip or fracture in the shell caused by an object falling on it
- (D) A pattern on the shell that better camouflages it
- (E) A smaller shell opening that restricts mobility and ingestion relative to that of a snail of the commoner form

- 17. The second paragraph of the passage is primarily concerned with offering possible reasons why
- (A) it is unlikely that evolutionary mechanisms could discriminate against sinistral snails
- (B) sinistrality is relatively uncommon among snail species
- (C) dextral and sinistral populations of a snail species tend to intermingle
- (D) a theory based on a developmental mechanism inadequately accounts for the predominance of dextrality across snail species
- (E) dextral snails breed more readily than sinistral snails, even within predominantly sinistral populations
- 18. Which of the following accurately describes the relationship between the evolutionary and developmental theories discussed in the passage?
- (A) Although the two theories reach the same conclusion, each is based on different assumptions.
- (B) They present contradictory explanations of the same phenomenon.
- (C) The second theory accounts for certain phenomena that the first cannot explain.
- (D) The second theory demonstrates why the first is valid only for very unusual, special cases.
- (E) They are identical and interchangeable in that the second theory merely restates the first in less technical terms.
- 19. It can be inferred from the passage that a predominantly sinistral snail species might stay predominantly sinistral for each of the following reasons EXCEPT for
- (A) a developmental mechanism that affects the cell-division pattern of snails
- (B) structural features that advantage dextral snails of the species
- (C) a relatively small number of snails of the same hand for dextral snails of the species to mate with
- (D) anatomical incompatibility that prevents mating between snails of opposing hands within the species
- (E) geographic separation of sinistral and dextral populations

#### Question 20 is based on this passage.

X-ray examination of a recently discovered painting—judged by some authorities to be a self-portrait by Vincent van Gogh—revealed an underimage of a woman's face. Either van Gogh or another painter covered the first painting with the portrait now seen on the surface of the canvas. Because the face of the woman in the underimage also appears on canvases van Gogh is known to have painted, the surface painting must be an authentic self-portrait by van Gogh.

- 20. The conclusion is properly drawn if which of the following is assumed?
- (A) If a canvas already bears a painted image produced by an artist, a second artist who uses the canvas to produce a new painting tends to be influenced by the style of the first artist.
- (B) Many painted canvases that can be reliably attributed to van Gogh contain underimages of subjects that appear on that least one other canvas that van Gogh is known to have painted.
- (C) Any painted canvas incorrectly attributed to van Gogh would not contain an underimage of a subject appears in authentic paintings by that artist.
- (D) A painted canvas cannot be reliably attributed to an artist unless the authenticity of any underimage that painting might contain can be reliably attributed to the artist.
- (E) A painted canvas cannot be reliably attributed to a particular artist unless a reliable x-ray examination of the painting is performed.

STOP. This is the end of Section 1.

#### **SECTION 2**

# Verbal Reasoning Time—30 minutes 20 Questions

For questions 1 to 6, select one entry for each blank from the corresponding column of choices. Fill all blanks in the way that best completes the text.

1. she			the from Bulgaria, she was hardly the student nice she had access to considerable family wealth.		
(A)	) naïve				
(B)	precocious				
(C)	impecunious				
(D)	ambitious				
(E)	assiduous				
2. other	er members of the group,		himpanzees feigning injury in order to influence showing that the capacity to is not uniquely		
(A)	cooperate				
(B)	instruct				
(C)	conspire				
(D)	dissemble				
(E)	dominate				
		ving l	reviews are written in defense of value and in the nad his or her (ii) pointed out, might secretly oved.		
	Blank(i)		Blank(ii)		
(A)	abstruse	(D)	strengths		
(B)	adverse	(E)	transgressions		
(C)	hortatory	(F)	assumptions		

	The gaps in existing the of the documentar						
	Blank(i)		Blank(ii)	)			
(A)	trifling	(	D) credible	D) credible			
(B)	obvious	(	E) extant	extant			
(C)	implicit	(	F) incomple	ete			
a for on w	rmulaic entertainmer vhat our orchestras a	wn tin nt divo re up t ely es	ne, American reed from the o is not to (ii reemed as the	's musical e contempo  m e "queen of	high cultu orary mom uch. In th	re has degenerated into nent. Thus, to miss out	
	Blank(i)	I	Blank(ii)		Blank(iii)	)	
(A)	promote	(D) s	acrifice	(G)	antagonis	stic toward	
(B)	reinterpret	(E) a	ppreciate	(H)	generally	rejected by	
(C)	ignore	(F) 1	nalign	(I)	centrally	embedded in	
infe Alth man mas		e a once a long alto alto alto alto alto alto alto alto	ee-dominant veration of atti ly respectable led to rational erhaps unwitt	view that p tudes may e to analyz lize their o	opular cul be somew e popular own (ii)	ture is inherently what (i)	
	Blank(i)		Blank(ii)	)		Blank(iii)	
(A)	counterproductive	(	D) penchan	t for	(G)	aversion to	
(B)	underappreciated	(	E) distaste	for	(H)	investment in	
(C)	overstated	(	F) indiffere	nce to	(I)	misunderstanding of	

#### For each of Questions 7 to 12, select one answer choice unless otherwise directed.

#### Question 7 and 8 is based on this passage.

Despite hypotheses ranging from armed conflict to climate change, the abandonment of more than 600 Pueblo cliff dwellings in Mesa Verde by A.D. 1300 still puzzles archaeologists. Researchers analyzing refuse from one Pueblo community found remains of maize—a Pueblo crop—in 44 percent of samples from years when the community flourished, but in only 10 percent of samples from years near the time of depopulation, while the remains of wild plants increased significantly.

Bones found in the samples showed that the consumption of domesticated turkeys- which were fed maize—decreased from 55 to 14 percent, while there was a marked increase in wild-animal bones. These data suggest that near the end of the site's occupation, villagers experienced substantial food shortage and adopted hunting-and-gather strategies to compensate for crop failure.

- 7. According to the passage, which of the following is likely true regarding the consumption of wild plants in the Pueblo community investigated by researchers?
- (A) It decreased dramatically as the settlement began to decline.
- (B) It significantly affected the food supply of wild animals living nearby.
- (C) It increased as domesticated sources of food declined.
- (D) It represented a continuation of centuries-old traditions.
- (E) It fell markedly as the consumption of wild animals increased.
- 8. The researched described in the passage most clearly supports which of the following claims about the abandonment of Mesa Verde?
- (A) It likely resulted from factors affecting crop viability.
- (B) It was more extensive than had previously been documented
- (C) It may have been hastened by the abundance of wild animals in the area.
- (D) It has been misdated by previous archaeological research.
- (E) it happened more rapidly in certain Pueblo communities than in others.

#### Questions 9 to 10 are based on this passage.

Although it is intuitively dear that an increase in antipredator behavior lowers animal's risk of predation when predators are present, such benefits are not easily demonstrated. One study that did so found that well-fed guppies arc more alert for predators and are consequently less likely to be killed than are their hungry counterparts, which feed with greater intensity. It is also well documented that a decrease in activity lowers an animal's risk of predation by reducing the probability of being detected or encountered by a predator. This effect was convincingly demonstrated by a study in which it was found that partially anesthetized tadpoles were less likely to be captured by dragonfly larvae than were unanesthetized tadpoles.

#### Consider each of the choices separately and select all that apply.

- 9. It can be inferred that the guppy study and the tadpole study, as they are described in the passage, differed in which of the following ways?
- (A) The animals less likely to become the victims of predators were the more active ones in the guppy study but were the less active ones in the tadpole study.
- (B) The animals less likely to become the victims of predators were those more alert to their surroundings in the guppy study but were the less alert ones in the tadpole study.
- (C) The situation created experimentally for the guppy study would be more likely to occur in the wild than would the situation created for the tadpole study.
- 10. In the context indicated, "demonstrated" most nearly means
- (A) explained
- (B) presented
- (C) shown
- (D) protested
- (E) justified

#### Question 11 and 12 are based on this passage.

Since the 1980s, experts have been claiming that the skill demands of today's jobs have outstripped the skills workers possess. Moss and Tilly counter that worker deficiencies lie less in job-specific skills than in such attributes as motivation, interpersonal skills, and appropriate work demeanor. However, Handel suggests that these perceived deficiencies are merely an age effect, arguing that workers pass through a phase of early adulthood characterized by weak attachment to their jobs. As they mature, workers grow out of casual work attitudes and adjust to the workplace norms of jobs that they are more interested in retaining. Significantly, complaints regarding younger workers have persisted for over two decades, but similar complaints regarding older workers have no grown as the earlier cohorts aged.

- 11. The passage suggest that Moss and Tilly are most likely to disagree with the "experts" about which of the following?
- (A) Whether the skills demanded by jobs in the labor market have changed since the 1980s.
- (B) Whether employers think that job-specific skills are as important as such attributes as motivation and appropriate work demeanor.
- (C) Whether workers in today's labor market generally live up to the standards and expectations of employers.
- (D) Whether adequate numbers of workers in the labor market possess the particular skills demanded by various different jobs.
- (E) Whether most workers are motivated to acquire new skills that are demanded by the labor market.
- 12. The last sentence serves primarily to
- (A) suggest that worker deficiencies are likely to become more pronounced in the future.
- (B) introduce facts that Handel may have failed to take into account
- (C) cite evidence supporting Handel's argument about workers
- (D) show that the worker deficiencies cited by Handel are more than an age effect
- (E) distinguish certain skills more commonly possessed by young workers from skills more commonly found among mature workers.

For questions 13 to 16, select the two answer choices that, when used to complete the sentence, fit the meaning of the sentence as a whole and produce completed sentences that are alike in meaning.

	Britain is attractive to worldwide advertisers because it is market, so to need to tailor advertisements for different parts of the country.	here
(A)	a global	
(B)	an uncomplicated	
(C)	a vast	
(D)	a homogeneous	
(E)	a uniform	
(F)	an immense	
funk	The band's long-standing strategy of laying leisurely explorations atop a stead beat has proven to be surprisingly: a concert in Cologne from 1972 ands as if it could have taken place today.	y
(A)	fortuitous	
(B)	foresighted	
(C)	prescient	
(D)	popular	
(E)	serendipitous	
(F)	lucrative	
that	Factory production made an absence of imperfections so blandly commonplace the of hand-produced goods were now cherished where they once might been shunned.	
(A)	advantages	
(B)	revivals	
(C)	benefits	
(D)	pretentious	
(E)	blemishes	
(F)	defects	

16.	Through its state associations, the American	Medical Association controlled who
coul	d become a physician and dominated	professions like nursing and
occu	ipational therapy.	
(A)	commensurate	

- (B) proportionate
- (C) kindred
- (D) affiliated
- (E) imperative
- (F) voluntary

#### For each of Questions 17 to 20, select one answer choice unless otherwise directed.

#### Questions 17 to 20 are based on this passage.

In the early twentieth century, the idea that pianists should be musician-scholars whose playing reflected the way composers wanted their music to sound replaced the notion that pianists should be virtuosos whose performances thrilled audiences with emotional daring and showy displays of technique. One important figure to emerge in the period, though a harpsichordist rather than a pianist, was Wanda Landowska(1879-1959). She demonstrated how the keyboard works of Baroque composers such as Bach, Handel, Scarlatti, and Couperin probably sounded in their own times. It would be a mistake to consider Landowska a classicist, however. She had been born in an age of Romantic playing dominated by Liszt, Leschetizky, and their pupils. Thus she grew up with and was influenced by certain Romantic traditions of performance, whatever the stringency of her musical scholarship; Landowska knew how to hold audiences breathless, and when she gave recitals, they responded with deathlike silence and rapt attention.

Her playing was Romantic, but it was at least as close in spirit to the style of playing intended by composers of the Baroque(1600-1750) and Classical (1750-1830) eras, as have been the more exacting but less emotionally resonant interpretations of most harpsichordists since Landowska. She had a miraculous quality of touch, a seemingly autonomous left hand; no artist in her generation could clarify with such deftness the polyphonic writing of the Baroque masters. And none could make their music so spring to life.

Her achievements were the result of a lifetime of scholarship, truly remarkable physical gifts, and resilient rhythm, all combined with excellent judgment about when not to hold the printed note sacrosanct. Of course, developing such judgment demanded considerable experience and imagination. She was a genius at underlining the dramatic and emotional content of a piece, and to do so, she took liberties, all kinds of liberties, while nevertheless preserving the integrity of a composer's score. In short, her entire musical approach was Romantic: intensely personal, full of light and shade, never pedantic.

Thanks to Landowska, Bach's music (originally composed for the harpsichord) now sounded inappropriately thick when played on the piano. One by one, pianists stopped playing Bach's music as adapted for the piano by Liszt or by Tausig. Then they gradually stopped performing any kind of Baroque music on the piano, even Scarlatti's. The piano repertoire, it began to be felt, was extensive enough without reverting to transcriptions of Baroque music originally written for the harpsichord- and piano performances of Bach and Scarlatti were, despite the obvious similarities between the harpsichord and the piano, transcriptions, no matter how faithfully the original notes were played. In accordance with this kind of purism came an emphasis on studying composers' manuscript notations, a relatively new field of musicology that is flourishing even today.

- 17. The passage suggests that Landowska's playing embodied a rejection of which of the following?
- (A) Emotionally resonant interpretations of musical works.
- (B) An audience's complete silence during a performance.
- (C) Performances of previously obscure Baroque works.
- (D) The idea that a performer can correctly judge when not to hold the printed note sacrosanct.
- (E) Performances emphasizing showy displays of technique that compromise the integrity of a composer's original score.

- 18. which of the following can be inferred from the passage about the compositions
- (A) They were adapted by Liszt and Tautig.
- (B) They have not been transcribed faithfully.
- (C) They were not composed during the Baroque period.
- (D) They were composed for instruments other than piano.
- (E) They fell out of favor with most musicians in the early twentieth century.
- 19. The passage suggests that Landowska would probably have objected most strongly to which of the following?
- (A) A performance of Bach keyboard piece played on the harpsichord.
- (B) A performance of a Handel organ piece on a Baroque pipe organ.
- (C) A modern composition written for a harpsichord and two pianos.
- (D) A piano solo in which the performer occasionally depart from the tempo indicated by the composer.
- (E) A performance of a piano and violin sonata in which the piano part U played on the harpsichord.
- 20. The author's assertion that Landowska should not be considered a classicist serves primarily to emphasize which of the following?
- (A) Landowska specialized in playing the works of composers of the Baroque era.
- (B) Landowska's repertoire included orchestral music only.
- (C) Landowska's musical performances were not devoid of emotion.
- (D) Landowska's repertoire emphasized works of long-lasting interest and value.
- (E) Landowska advocated the study of Classical style or form.

STOP. This is the end of Section 2.

## **Graduate Record Examination Mock Test 3**

2 Verbal Reasoning Sections Time: 60 minutes

## **SECTION 1**

## Verbal Reasoning Time—30 minutes 20 Questions

For questions 1 to 6, select one entry for each blank from the corresponding column of choices. Fill all blanks in the way that best completes the text.

COIL	iniii of choices. I in an blanks in the way that best completes the text.
-	The name of the Sloane Matthew Library has long been; even longtime residents assume it is a run-of-the-mill library, never suspecting what art treasures ontains.
A.	revered
B.	proposed
C.	misleading
D.	elevated
E.	intriguing
-	Although economic growth has conventionally been viewed as the for erty in underdeveloped regions, this prescriptions' negative environmental side ets a re becoming a concern.
A.	culprit
B.	recipe
C.	panacea
D.	explanation
E.	refuge
	Even as the economy struggled, the secretary stood by his long-term ook, saying that technology was allowing business to make deep-rooted rovements in their productivity, the best indicator of an economy's ability to grow
A.	arcane
B.	sanguine
C.	equivocal
D.	ambivalent
E.	irresolute

4.	The villas and compoun	ds th	at proliferated during the	build	ling boom of the 1990				
were	e (i), far too (ii)		for people of average me	eans.					
	Blank(i)		Blank(ii)						
(A)	opulent	(D)	bucolic						
(B)	eclectic	(E)	expensive						
(C)	enigmatic	(F)	mundane	mundane					
5. (i)_	•		ble political talents, but a se oratorical skills are (ii)	-					
	Blank(i)		Blank(ii)						
(A)	adroit	(D)	unpretentious						
(B)	unconvincing	(E)	spurious						
(C)	prolix	(F)	breathtaking						
the p	6. There is no point in combing through the director's work for hints of ideological significance. It is unnecessary: his ideology — Marxist, anti-imperialist, aligned with the perceived interests of the powerless and the marginal — is the (i) of his films. The clarity and force of that ideology are considerable, but its (ii) sometimes bothers critics, who often scold the director for lacking (iii)								
	Blank(i)		Blank(ii)		Blank(iii)				
(A)	hidden focus	(D)	bluntness	(G)	lucidity				
(B)	chief impetus	(E)	obscurity	(H)	subtlety				
(C)	murky lesson	(F)	feebleness	(I)	courage				

#### For each of Questions 7 to 12, select one answer choice unless otherwise directed.

#### Question 7 is based on this passage.

Despite a dramatic increase in the number of people riding bicycles for recreation in Parkville, a recent report by the Parkville Department of Transportation shows that the number of accidents involving bicycles has decreased for the third consecutive year.

- 7. Which of the following, if true during the last three years, best reconciles the apparent discrepancy in the facts?
- (A) The Parkville Department of Recreation confiscated abandoned bicycles and sold them at auction to any interested Parkville residents.
- (B) Increased automobile and bus traffic in Parkville had been the leading cause of the most recent increase in automobile accidents.
- (C) Because of the local increase in the number of people bicycling for recreation, many out-of-town bicyclists ride in the Parkville area.
- (D) The Parkville Police Department enforced traffic rules for bicycle riders much more vigorously and began requiring recreational riders to pass a bicycle safety course.
- (E) The Parkville Department of Transportation canceled a program that required all bicycles to be inspected and registered each year.

#### Question 8 to 10 are based on this passage.

What makes a worker ant perform one particular task rather than another? From the 1970s to the mid-1980s, researchers emphasized internal factors within individual ants, such as polymorphism, the presence in the nest of workers of different shapes and sizes, each suited to a particular task. Other elements then considered to have primary influence upon an ant's career were its age-it might change tasks as it got older-and its genetics. However, subsequent ant researchers have focused on external prompts for behavior. In advocating this approach, Deborah Gordon cites experiments in which intervention in a colony's makeup perturbed worker activity. By removing workers or otherwise altering the nest conditions, researchers were able to change the tasks performed by individual workers.

#### Consider each of the choices separately and select all that apply.

- 8. According to the passage, which of the following factors were considered from the 1970s to the mid-1980s to influence the division of labor among a colony's worker ants?
- (A) Ants' inherited traits
- (B) The age of the ants
- (C) The ants' experiences outside the nest

#### Consider each of the choices separately and select all that apply.

- 9. It can be inferred from the passage that Gordon and earlier researchers would agree with which of the following statements about worker ants?
- (A) Disruption of the nest can affect workers' roles.
- (B) Genetics predominates over other factors in determining a worker ant's role.
- (C) An individual worker's tasks can change during its lifetime.

### Consider each of the choices separately and select all that apply.

- 10. The last sentence has which of the following functions in the passage?
- (A) It explains how the experiments performed by Gordon differed from those performed by earlier researchers.
- (B) It justifies the methodology of the experiments cited by Gordon.
- (C) It gives details showing how the experiments cited by Gordon support her position.

#### Questions 11 and 12 are based on this passage.

This passage is adapted from material published in 2001.

In 1998 scientists using the neutrino detector in Kamioka, Japan, were able to observe several thousand neutrinos—elusive, tiny subatomic particles moving at nearly the speed of light and passing through almost everything in their path. The Kamioka findings have potentially far-reaching ramifications. They strongly suggest that the neutrino hat mass, albeit an infinitesimal amount. Even a tiny mass means that neutrinos would outweigh all the universe's visible matter, because of their vast numbers. The findings also suggest that a given neutrino does not have one stable mass or one stable identity; instead it oscillates from one identity or "flavor" (physicists' term describing how neutrinos interact with other particles) to another. This oscillation may explain why, although the Sun is a large source of neutrinos, detectors capture far fewer solar neutrinos than the best theory of solar physics predicts: the neutrinos may be changing to flavors undetectable by detectors. Finally, while the standard particlephysics model—which describes all matter in terms of twelve fundamental particles and four fundamental forces—does not allow for neutrinos with mass, there are theories that do. Further experiments to confirm that neutrinos have mass could help physicists determine which, if any. of these theories is correct.

- 11. The primary purpose of the passage is to
- (A) evaluate the merits of a particular theory in light of new evidence
- (B) discuss scientists' inability to account for certain unexpected discoveries
- (C) point out certain shortcomings in a long-standing theory
- (D) compare several alternative explanations for a particular phenomenon
- (E) consider some implications of certain scientific findings
- 12. According to the passage, one significant implication of the discovery that neutrinos have mass is that such a discovery would
- (A) cast doubt on the solar origins of many of the neutrinos that reach Earth
- (B) help to establish the validity of the standard particle-physics model
- (C) indicate that most of the visible matter of the universe is composed of neutrinos
- (D) entail that the total weight of all the visible matter in the universe is less than that of all the neutrinos in the universe
- (E) mean that the speed with which neutrinos normally move can be slowed by certain types of matter

For questions 13 to 16, select the two answer choices that, when used to complete the sentence, fit the meaning of the sentence as a whole and produce completed sentences that are alike in meaning.

	In a strong indication of the way the entire party is the candidate with
	lerate credentials, the outspokenly conservative former mayor of a major city has
pror	nised to raise a substantial amount of money for the candidate's campaign.
(A)	rallying behind
(B)	incensed over
(C)	undecided about
(D)	mortified over
(E)	embarrassed about
(F)	coalescing around
thin	Mr. Hirsch says he will aim to preserve the foundation's support ofkers, individuals who are going against the trends in a field or an acknowledged set pinions.
(A)	iconoclastic
(B)	integrative
(C)	doctrinaire
(D)	heterodox
(E)	dogmatic
(F)	synthesizing
an a	In France cultural subsidies are: producers of just about any film can get dvance from the government against box-office receipts, even though most such s are never fully repaid.
(A)	ubiquitous
(B)	invaluable
(C)	sporadic
(D)	scanty
(E)	questionable
(F)	omnipresent

- 16. The problem of avoiding duplicate names—such as for Internet domain names or for e-mail—is particularly\_\_\_\_\_ when the name has to fit into a format that allows only a finite number of possibilities.
- (A) meager
- (B) acute
- (C) agreeable
- (D) severe
- (E) beneficial
- (F) productive

For each of Questions 17 to 20, select one answer choice unless otherwise directed.

#### Question 17 is based on the passage.

Mayor: Four years ago, when we reorganized the city police department in order to save money, critics claimed that the reorganization would make the police less responsive to citizens and would thus lead to more crime. The police have compiled theft statistics from the years following the reorganization that show that the critics were wrong. There was an overall decrease in reports of thefts of all kinds, including small thefts.

- 17. Which of the following, if true, most seriously challenges the mayor's argument?
- (A) When city police are perceived as unresponsive, victims of theft are less likely to report thefts to the police.
- (B) The mayor's critics generally agree that police statistics concerning crime reports provide the most reliable available data on crime rates.
- (C) In other cities where police departments have been similarly reorganized, the numbers of reported thefts have generally risen following reorganization.
- (D) The mayor's reorganization of the police department failed to save as much money as it was intended to save.
- (E) During the four years immediately preceding the reorganization, reports of all types of theft had been rising steadily in comparison to reports of other crimes.

#### Question 18 to 20 are based on this passage.

The binary planet hypothesis—that Earth and the Moon formed simultaneously by the accretion of smaller objects—does not explain why the Moon's iron core is so small relative to the Moon's total volume, compared with Earth's core relative to Earth's total volume. According to the giant-impact hypothesis, the Moon was created during a collision between Earth and a large object about the size of Mars. Computer simulations of this impact show that both of the objects would melt in the impact and the dense core of the impactor would fall as molten rock into the liquefied iron core of Earth. The ejected matter—mantle rock that had surrounded the cores of both objects—would be almost devoid of iron. This matter would become the Moon.

#### Consider each of the choices separately and select all that apply.

- 18. According to the passage, the binary planet hypothesis holds that
- (A) Earth and the Moon were formed at the same time.
- (B) smaller objects joined together to form the Earth and the Moon
- (C) the Moon's core is the same absolute size as Earth's core
- 19. The giant-impact hypothesis as described in the passage answers all of the following questions EXCEPT:
- (A) What happened to the rock that surrounded the impactor's core after the impactor hit Earth?
- (B) What happened to the impactor's core after the impactor hit Earth?
- (C) Where did the impactor that collided with Earth originate?
- (D) Why is the Moon's iron core small relative to that of Earth?
- (E) What was the size of the impactor relative to the Mars?
- 20. Which of the following best describes the organization of the passage?
- (A) The development of one theory into another is outlined.
- (B) Two explanations are provided, both of which are revealed as inadequate.
- (C) A theory is presented, and then evidence that undermines that theory is discussed.
- (D) Similarities and differences between two theories are described.
- (E) A flawed hypothesis is introduced, and then an alternative hypothesis is presented.

### STOP. This is the end of Section 1.

## **SECTION 2**

# Verbal Reasoning Time—30 minutes 20 Questions

For questions 1 to 6, select one entry for each blank from the corresponding column of choices. Fill all blanks in the way that best completes the text.

	<del>-</del>	at is	sense of authoritative standards of what ought to be average and thus can be considered normal,
(A)	predict		
(B)	mitigate		
(C)	question		
(D)	dictate		
(E)	personalize		
2.		_	raphy, Mark Twain commented freely on the flaws
			some observations so that his heirs and Twain's reputation if not withheld.
(A)	buoyant		
(B)	acerbic		
(C)	premonitory		
(D)	laudatory		
(E)	temperate		
	; on the contrary, he		n in his hometown does not mean that he remainedthe international artistic movements of his
day.	Blank(i)		Dlank(ii)
(A)		(D)	Blank(ii)
	provincial	` ′	knew nothing about
` ′	capricious		made light of
(C)	obstinate	(F)	kept abreast of

4. An innovation of the eighteenth-century cookbook writer Mary Cole was that in her work she (i) the earlier books from which her recipes were drawn, Even in those numerous instances in which she had collated into a single version, which she could have called her own, the recipes of several earlier writers, she (ii) them.							
	Blank(ii) Blank(ii)						
(A)	preserved	(D)	took pains to cite				
(B)	enhanced	(E)	sought to imitate				
(C)	acknowledged	(F)	could not surpass				
5. As the finances of the energy-trading firm began unraveling, what eventually became (i) was that the company had been concocting the "value" out of thin air, thanks not to the trading strategies it promoted as visionary but to financial (ii) that turned a once-solid entity into the most notorious (iii) in an era of corporate scandals.							
	Blank(i)		Blank(ii)		Blank(iii)		
(A)	vindicated	(D)	redemption	(G)	omission		
(B)	unmistakable	(E)	responsibilities	(H)	boon		
(C)	unverifiable	(F)	games	(I)	debacle		
6. Kept (i) by cloying commercial radio and clueless record executives, the American popular music scene has frequently depended on cities at the edges of the cultural map to provide a much- needed shot of (ii) The momentary (iii) what the next big thing is seems to come out of nowhere—as if someone blows a whistle only those in the know can hear, and suddenly record executives and journalists are crawling all over what had previous been an obscure locale.							
	Blank(i)		Blank(ii)		Blank(iii)		
(A)	hidebound	(D)	originality	(G)	consensus about		
(B)	liberated	(E)	truth	(H)	indifference to		
(C)	obligated	(F)	orthodoxy	(I)	guarantee of		

#### For each of Questions 7 to 12, select one answer choice unless otherwise directed.

## Question 7 to 10 are based on this passage.

During the 1920s, most advocates of scientific management, Frederick Taylor's method for maximizing workers' productivity by rigorously routinizing their jobs, opposed the five-day workweek. Although scientific managers conceded that reducing hours might provide an incentive to workers, in practice they more often used pay differentials to encourage higher productivity. Those reformers who wished to embrace both scientific management and reduced hours had to make a largely negative case, portraying the latter as an antidote to the rigors of the former.

In contrast to the scientific managers, Henry Ford claimed that shorter hours led to greater productivity and profits. However, few employers matched either Ford's vision or his specific interest in mass marketing a product—automobiles—that required leisure for its use, and few unions succeeded in securing shorter hours through bar—gaining. At its 1928 convention, the American Federation of Labor (AFL) boasted of approximately 165,000 members working five-day, 40-hour weeks. But although this represented an increase of about 75,000 since 1926, about 70 percent of the total came from five extremely well-organized building trades' unions.

- 7. The passage is primarily concerned with discussing which of the following?
- (A) The relative merits of two points of view regarding a controversy
- (B) The potential benefits to workers in the 1920s of a change in employers' policies
- (C) The reasons for a labor-management disagreement during the 1920s
- (D) The status of a contested labor issue during the 1920s
- (E) The role of labor unions in bringing about a reform
- 8. It can be inferred that the author of the passage mentions "automobiles" primarily to suggest that
- (A) Ford's business produced greater profits than did businesses requiring a workweek longer than five days
- (B) Ford, unlike most other employers, encouraged his employees to use the products they produced
- (C) Ford may have advocated shorter hours because of the particular nature of his business
- (D) unions were more likely to negotiate for shorter hours in some businesses than in others
- (E) automobile workers' unions were more effective than other unions in securing a five-day workweek

- 9. It can be inferred that the author of the passage would probably agree with which of the following claims about the boast referred to the highlighted sentence?
- (A) It is based on a mistaken estimation of the number of AFL workers who were allowed to work a five-day, 40-hour week in 1928.
- (B) It could create a mistaken impression regarding the number of unions obtaining a five-day, 40-hour week during the 1920s.
- (C) It exaggerates the extent of the increase between 1926 and 1928 in AFL members working a five-day, 40-hour week.
- (D) It overestimates the bargaining prowess of the AFL building trades' unions during the 1920s.
- (E) It is based on an overestimation of the number of union members in the AFL in 1928.
- 10. According to the passage, the "reformers" claimed that
- (A) neither scientific management nor reduced hours would result in an improvement in the working conditions of most workers
- (B) the impact that the routinization of work had on workers could be mitigated by a reduction in the length of their workweek
- (C) there was an inherent tension between the principles of scientific management and a commitment to reduced workweeks
- (D) scientific managers were more likely than other managers to use pay differentials to encourage higher productivity
- (E) reducing the length of the workweek would increase productivity more effectively than would increases in pay

#### Questions 11 and 12 are based on this passage.

In November 1753, the British author Sarah Fielding accepted half the payment for her novel *The Cry* and asked that the other half, when due, go to her "or to whomsoever I shall appoint," perhaps indicating that the remaining share was intended for someone else. Indeed, many think that the novel was a collaborative venture between Fielding and Jane Collier. This particular collaboration was likely enough, as the two were close friends with common interests. They wrote jointly authored letters, were both published authors with a lively interest in each other's work, and were enthusiastic supporters of didacticism and innovation in fiction-central concerns of *The Cry*. However, contemporaries ascribed the work solely to Fielding, and there is nothing in the novel that is incompatible with Fielding's other writings.

#### Consider each of the choices separately and select all that apply.

- 11. The passage presents which of the following as evidence in favor of Fielding and Collier's having collaborated in writing *The Cry*?
- (A) Their friendship
- (B) Their joint authorship of correspondence
- (C) Their approach to fiction
- 12. It can be inferred that author of the passage would agree with which of the following claims about *The Cry*?
- (A) It develops themes commonly found in published works.
- (B) It reflects an interest in the purposes to which fiction may be put.
- (C) It contains elements that are incompatible with any of Collier's solo writings.
- (D) It shows that the extent of Collier and Fielding's shared interests was not as wide as is generally thought.
- (E) Parts of it were written jointly by Fielding and Collier.

For questions 13 to 16, select the two answer choices that, when used to complete the sentence, fit the meaning of the sentence as a whole and produce completed sentences that are alike in meaning.

	Family photos of the author suggest that she was child: she seemed to r a permanent frown.
(A)	a sullen
(B)	an amiable
(C)	a surly
(D)	a beautiful
(E)	a prudent
(F)	a stunning
happ	Biologists agree that snakes descended from lizards, but exactly where this first bened has been a matter of debate since the 1800s, when two theories rged.
(A)	complex
(B)	competing
(C)	dubious
(D)	conclusive
(E)	contending
(F)	irrefutable
succ	A particular bacterium that has never encountered a particular virus will usually umb to it, a that may, surprisingly, be beneficial to the colony in which the erium lives.
(A)	susceptibility
(B)	theory
(C)	characteristic
(D)	juxtaposition
(E)	collision
(F)	hypothesis

16.	The remarkable thing about the mayoral race, in retrospect, is that so many people
wan	nted the job of managing a municipality so obviously about to

- (A) materialize
- (B) disintegrate
- (C) crumble
- (D) prosper
- (E) flourish
- (F) scuffle

#### For each of Questions 17 to 20, select one answer choice unless otherwise directed.

#### Questions 17 is based on this passage.

James W. Coleman's book on John Edgar Wideman's literary career addresses the needs of a general, if well-read, public rather than the esoteric vanities of scholarly specialists, whom he neither ignores nor flatters. To assume the former audience was familiar with every work Wideman ever penned would have been pretentious. Instead, Coleman furnishes more than ample descriptive criticism and background information, avoiding the cryptic allusiveness that is favored by some academic critics but that discourages the undergraduate audience he likely envisioned. Unfortunately, this accent on bringing serious Wideman criticism to a broader audience often frustrates the reader who wishes that announced themes, techniques, and stylistic devices would not whisk by as quickly as world capitals on a seven-day package tour of the globe.

- 17. The reference to "a seven-day package tour of the globe" is most likely meant to suggest a treatment that is
- (A) inclusive
- (B) cursory
- (C) focused
- (D) broad based
- (E) substantial

#### Question 18 is based on this passage.

The painter Peter Brandon never dated his works, and their chronology is only now beginning to take shape in the critical literature. A recent dating of a Brandon self-portrait to 1930 is surely wrong. Brandon was 63 years old in 1930, yet the painting shows a young, dark-haired man- obviously Brandon, but clearly not a man of 63.

- 18. Which of the following, if justifiably assumed, allows the conclusion to be properly drawn?
- (A) There is no securely dated self-portrait of Brandon that he painted when he was significantly younger than 63
- (B) In refraining from dating his works, Brandon intended to steer critical discussion of them away from considerations of chronology
- (C) Until recently, there was very little critical literature on the works of Brandon
- (D) Brandon at age 63 would not have portrayed himself in a painting as he had looked when he was a young man.
- (E) Brandon painted several self-portraits that showed him as a man past the age of 60.

#### Question 19 and 20 are based on this passage.

Scientists formerly believed that the rocky planets—Earth, mercury, Venus, and Mars—were created by the rapid gravitational collapse of a dust cloud, a deflation giving rise to a dense orb. That view was challenged in the 1960s, when studies of Moon craters revealed that these craters were caused by the impact of objects that were in great abundance about 4.5 billion years ago but whose number appeared to have quickly decreased shortly thereafter. This observation rejuvenated Otto Schmidt's 1994 theory of accretion. According to this theory, cosmic dust gradually lumped into everlarger conglomerates: particulates, gravel, small and then larger balls, planetesimal (tiny planets), and ultimately, planets. As the planetesimals became larger, their numbers decreased. Consequently, the number of collisions between planetesimals decreased.

#### Consider each of the choices separately and select all that apply.

- 19. The passage provides evidence that Schmidt would be likely to disagree with the theory presented in the first sentence over
- (A) the length of time it took for the rocky planets to form.
- (B) the most likely causes of the Moon's impact craters.
- (C) the importance cosmic dust as a seminal material in planetary formation.
- 20. Which of the following best describes the "observation" referred to in the passage?
- (A) The rocky planets were created by the rapid gravitational collapse of a dust cloud.
- (B) Certain features on the Moon's surface are impact craters caused by collisions with objects such as planetesimals.
- (C) The rocky planets were formed by a slow accretion of cosmic dust into increasingly larger bodies.
- (D) The number of objects colliding with the Moon appears to have been high for a while and then rapidly diminished.
- (E) There are far fewer planetesimals in existence today than there were about 4.5 billon years ago.

STOP. This is the end of Section 2.

## **Graduate Record Examination Mock Test 4**

2 Verbal Reasoning Sections Time: 60 minutes

## **SECTION 1**

# Verbal Reasoning Time—30 minutes 20 Questions

For questions 1 to 6, select one entry for each blank from the corresponding column of choices. Fill all blanks in the way that best completes the text.

-	1. By recognizing commonalities among all the major political parties and by promoting a collaborative decision making process, the prime minister has made good on his promise to cultivate a leadership style that emphasizes						
(A)	growth						
(B)	politics						
(C)	ideology						
(D)	cooperation						
(E)	differentiation						
beca ever on the (A) (B)	d them, Among the lizard nuse the insects were sprant these produced no apparatheir way (iii) enougher Blank(i) rare nutritious	ds' propying rent in the second secon	their hot, irritant defense ll effects, since the lizard Blank(ii) sought rejected	t they chems, have (G)	r initially (ii)nical at the time. Yet ving eaten, proceeded  Blank(iii) erratically laboriously		
(C)	noxious	(F)	resembled	(I)	nonchalantly		
	3. When the normally (i)film director was interviewed, it was only the topic of her next movie that (ii)her flow of words, Her (iii)on that subject suggested that it was an unwelcome one.  Blank(i) Blank(ii) Blank(iii)						
(A)	assiduous	(D)	diverted	(G)	taciturnity		
. ,	loquacious	(E)	stanched	. ,	alacrity		
	diffident	(E) (F)	accentuated	(II)	rhapsody		
(0)	diffidellt	(1)	accontuated	(1)	mupsouy		

4. Bureaucrats tend to (i) So it is surprising that the European Commission is proposing to hand back some of its antitrust powers to national governments. Such a									
	willingness to (ii)power is quite (iii)Perhaps the commission, so often a byword for meddling, bungling, and even corruption, is starting to put its house in								
orde	er following the force	ed res	signation o	of the	prev	rious lot of com	miss	ioner	s last year.
	Blank(i)					Blank(ii)			Blank(iii)
(A)	value complex prod	edur	es		(D)	devolve		(G)	troubling
(B)	guard their authorit	y jea	lously		(E)	misuse		(H)	encouraging
(C)	shirk many of their	respo	onsibilities	S	(F)	appropriate		(I)	predictable
5.	It may be that a kin	-					-		
	icular interest group ersaries (ii)tl								nd its
auve		icii c	110115, 50 1	mat u					الد(ننز)
	Blank(i)					nk(ii)			nk(iii)
(A)	consider new possi	bilitie	es	(D)	abar	ndon	(G)	reve	rsed
(B)	grow complacent			(E)	redo	uble	(H)	augi	nented
(C)	become even more	focus	sed	(F)	defe	nd	(I)	insti	tutionalized
6.	The historian's narr	ative	of the dy	nasty	's de	cline is (i)	, b	ecaus	se though
there	e is nothing (ii)	th	e account,	large	e part	ts of it rely on (	iii)		<u>.</u> .
	Blank(i)		Blank(ii)					Blar	nk(iii)
(A)	diffuse	(D)	psycholog	gical	ly pei	netrating in	(G)	plag	iarism
(B)	reasonable	(E)	inherently	y imp	lausi	ble about	(H)	conj	ecture
(C)	questionable	(F)	fully doc	umen	ted in	n	(I)	pret	ense

#### For each of Questions 7 to 13, select one answer choice unless otherwise directed.

## Question 7 to 10 are based on this passage.

Most recent work on the history of leisure In Europe has been based on the central hypothesis of a fundamental discontinuity between preindustrial and industrial societies. According to this view, the modern idea of leisure did not exist In medieval and early modern Europe: the modern distinction between the categories of work and leisure was a product of Industrial capitalism. Preindustrial societies had festivals (together with Informal and Irregular breaks from work), while industrial societies have leisure in the form of weekends and vacations. The emergence of leisure is therefore part of the process of modernization. If this theory is correct, there is what Michel Foucault called a conceptual rupture between the two periods, and so the very idea of a history of leisure before the Industrial Revolution is an anachronism.

To reject the idea that leisure has had a continuous history from the Middle Ages to the present is not to deny that late medieval and early modern Europeans engaged in many pursuits that are now commonly considered leisure or sporting activates—jousting, hunting, tennis, card playing, travel, and so on—or that Europe in this period was dominated by a privileged class that engaged in these pursuits. What is involved in the discontinuity hypothesis is the recognition that the people of the Middle Ages and early modern Europe did not regard as belonging to a common category activities (hunting and gambling, for example) that are usually classified together today under the heading of leisure. Consider fencing: today it may be considered a "sport", but for the gentleman of the Renaissance it was an art or science. Conversely, activities that today may be considered serious, notably warfare, were often described a pastimes.

Serious pitfalls therefore confront historians of leisure who assume continuity and who work with the modern concepts of leisure and sport, projecting them back onto the past without asking about the meanings contemporaries gave to their activates. However, the discontinuity hypothesis can pose problems of its own. Historians holding this view attempt to avoid anachronism by means of a simple dichotomy, cutting European history into two eras, preindustrial and industrial, setting up the binary opposition between a "festival culture" and a "leisure culture". The dichotomy remains of use insofar as it reminds us that the rite of industrial capitalism was not purely a phenomenon of economic history, but had social and cultural preconditions and consequences. The dichotomy; however, leads to distortions when it reduces • great variety of medieval and early modern European ideas, assumptions, and practices to the simple formula implied by the phrase culture.

- 7. The primary purpose of the passage is to
- (A) refute the idea that the history of leisure is discontinuous.
- (B) show why one of two approaches is more useful in studying the history of leisure
- (C) suggest the need for a new, more inclusive concept to replace the concept of leisure
- (D) trace the development of a theory about the history of leisure
- (E) point out the basis for, and the limits of, an approach to the history of leisure

- 8. The author of the passage asserts that the "dichotomy" can lead to which of the following?
- (A) Reliance on only one of several equally valid theoretical approaches
- (B) The imposition of modern conceptions and meanings on past societies
- (C) Failure to take into account the complexity of certain features of European culture
- (D) Failure to utilize new conceptual categories in the study of the history of leisure
- (E) Failure to take account of the distinction between preindustrial and industrial societies.
- 9. According to the passage, the "Simple dichotomy" is useful primarily because it serves as
- (A) a way of calling historians' attention to certain facts about the industrial Revolution
- (B) an antidote to the oversimplification encouraged by such terms as "festival culture"
- (C) a device for distinguishing between the work and the leisure activities of preindustrial Europeans
- (D) a way of understanding the privileged class of medieval Europe by viewing its activities in modern terms
- (E) a tool for separating social history, including the history of leisure, from economic history
- 10. Which of the following best describes the organization of the passage as a whole?
- (A) Two hypotheses are discussed, and evidence in support of one is presented.
- (B) A hypothesis is presented and discussed, and a limitation to the hypothesis is identified
- (C) A hypothesis is proposed, its supposed advantages are shown to be real, and tis supposed disadvantages are shown to be illusory.
- (D) A problem is identified, two hypotheses are advanced to resolve it, and both are rejected.
- (E) A problem is identified, two resolutions are proposed, and a solution combing elements of both is recommended.

#### Question 11 to 13 are based on this passage.

Experts have differed about where the genus Varanus (monitor lizards) originated. Because most existing species live in Australia, early researchers concluded that Varanus originated In Australia and subsequently island hopped westward along the Indo-Australian archipelago. Herpetologist Robert Mertens later argued that Varanus probably originated in the archipelago. Chromosomal analysis has since supported Mertens' contention, and in addition, geologic evidence points to a collision between the archipelago and the Australian landmass after Varanus evolved—a fact that could account for the genus' present distribution.

A related puzzle for scientists is the present distribution of Varanus' largest surviving species, the Komodo dragon. These carnivores live only on four small islands in the archipelago where, scientists note, the prey base is too small to support mammalian carnivores. But the Komodo dragon has recently been shown to manage body temperature much more efficiently than do mammalian carnivores, enabling it to survive on about a tenth of the food energy required by a mammalian carnivore of comparable size.

- 11. It can be inferred from the passage that the geographical distribution of the Komodo dragon is
- (A) currently less restricted than it was at the time researchers first began investigating the origins of the genus varanus
- (B) currently more restricted than it was at the time researchers first began investigating the origins of the genus Varanus
- (C) less restricted than is the distribution of the genus varanus as a whole
- (D) more restricted than is the distribution of the genus Varanus as a whole
- (E) viewed as evidence in favor of the hypothesis that the genus Varanus originated in the Indo-Australian archipelago
- 12. Which of the following elements in the debate over the origin of Varanus is NOT provided in the passage?
- (A) The evidence that led Mertens to argue that Varanus originated in the Indo-Australian archipelago
- (B) The evidence that led early researchers to argue that Varanus originated in Australia
- (C) A possible explanation of how Varanus might have spread to the Indo-Australian archipelago if it had originated in Australia.
- (D) A possible explanation of how Varanus might have spread to Australia if it had originated in the Indo-Australian archipelago.
- (E) An indication of the general present-day distribution of Varanus species between Australia and the Indo-Australian archipelago.

- 13. It can be inferred that which of the following is true of the "geologic evidence"?
- (A) It was first noted by Mertens as evidence in favor of his theory about the origins of Varanus.
- (B) It cannot rule out either one of the theories about the origins of Varanus discussed in the passage.
- (C) It accounts for the present distribution of the Komodo dragon.
- (D) It has led to renewed interest in the debate over the origins of Varanus
- (E) It confirms the conclusions reached by early researchers concerning the origins of Varanus

For questions 14 to 17, select the two answer choices that, when used to complete the sentence, fit the meaning of the sentence as a whole and produce completed sentences that are alike in meaning.

sentences that are alike in meaning.	
14. In film studies—a visually oriented discipline that is backlit close-u eye line matches, and voyeuristic gazes-scholars have often been tone-deaf to the sounds of music.	
(A) fixated on	
(B) obsessed with	
(C) unconcerned with	
(D) amused by	
(E) bothered by	
(F) indifferent to	
15. Consumers may think that genetic engineering of foods is something new, but humans have been modifying plants for ages; the is not that new genes a introduced but that genes can now be moved from one species to another.	
(A) novelty	
(B) quandary	
(C) advantage	
(D) innovation	
(E) discrepancy	
(F) predicament	

	Although the compound is abundant in the environment at large, its presence in air is not; only in the form of underwater sediment does it cause damage.
(A)	trivial
(B)	detectable
(C)	deleterious
(D)	substantive
(E)	detrimental
(F)	inconsequential
boo	It is a testimony to Roth's that he could not quite bring himself to write a k as dull and flat as his original conception for his novel Everyman seemed to and.
bool dem	k as dull and flat as his original conception for his novel Everyman seemed to
bool dem (A)	k as dull and flat as his original conception for his novel Everyman seemed to and.
bool dem (A)	k as dull and flat as his original conception for his novel Everyman seemed to and.  persistence  deterioration
book dem (A) (B)	k as dull and flat as his original conception for his novel Everyman seemed to and.  persistence  deterioration  talent
bool dem (A) (B) (C)	k as dull and flat as his original conception for his novel Everyman seemed to and.  persistence  deterioration  talent

#### For each of Questions 18 to 20, select one answer choice unless otherwise directed.

#### Question 18 is based on the passage.

Geographers and historians have traditionally held the view that Antarctica was first sighted around 1820, but some sixteenth-century European maps show a body that resembles the polar landmass, even though explorers of the period never saw it. Some scholars, therefore, argue that the continent must have been discovered and mapped by the ancients, whose maps are known to have served as models for the European cartographers.

- 18. Which of the following, if true, is most damaging to the inference drawn by the scholars?
- (A) The question of who first sighted Antarctica in modern times is still much debated, and no one has been able to present conclusive evidence.
- (B) Between 3,000 and 9,000 years ago, the world was warmer than it is now, and the polar landmass was presumably smaller.
- (C) There are only a few sixteenth-century global maps that show a continental landmass as the South Pole.
- (D) Most attributions of surprising accomplishments to ancient civilizations or even extraterrestrials are eventually discredited or rejected as preposterous.
- (E) Ancient philosophers believed that there had to be a large landmass at the South Pole to balance the northern continents and make the world symmetrical.

#### Question 19 and 20 are based on this passage.

When Earth formed 4.6 billion years ago, the Sun burned only 70 percent as bright as it does today. Yet Geological record contains no evidence for widespread glaciation until 2.3 billion years ago. Sagan and Muller suggested in the 1970s that ammonia, a greenhouse gas, warmed early Earth's atmosphere, but subsequent research showed that the Sun's ultraviolet rays rapidly destroy ammonia in an oxygen-free environment, such as that of early Earth. Many scientists now attribute much of the warming of early Earth to oxygen intolerant microbes—methanogens—that produce the greenhouse gas methane. The methanogen hypothesis could help to explain the first global ice age: 2.3 billion years ago, Earth's atmosphere began to fill with oxygen produced by other microbes—cyanobacteria—causing methanogens to decline rapidly.

- 19. Which of the following best describes the function of the highlighted sentence?
- (A) It refutes the possibility of a connection between two events previously thought to be related.
- (B) It describes how a hypothesis might account for the timing of a phenomenon described earlier.
- (C) It presents evidence that casts doubt on a statement made in the first sentence of the passage.
- (D) It clarifies a distinction between two related hypotheses.
- (E) It introduces findings that challenge a dominant explanation for a particular phenomenon.
- 20. Which of the following can be inferred from the passage about the methanogens?
- (A) Methanogens must have appeared on Earth later than 2.3 billion years ago.
- (B) Methanogens must have been much more prevalent in some regions of the early Earth than in others.
- (C) Methanogens produces a greenhouse gas that is more susceptible to destruction by the Sun's ultraviolet rays than is ammonia.
- (D) Methanogens could not have thrived in early Earth's atmosphere without the presence of ammonia.
- (E) Methanogens would have had a less significant effect on early Earth's atmosphere if they had evolved after the appearance of cyanobacteria.

STOP. This is the end of Section 1.

## **SECTION 2**

## Verbal Reasoning Time—30 minutes 20 Questions

For questions 1 to 6, select one entry for each blank from the corresponding column of choices. Fill all blanks in the way that best completes the text.

column of choices. I in an branks in the way that best completes the text.								
1.	1. While not the arguments in favor of the proposal for new highway construction, the governor nevertheless decided to veto the proposal.							
(A)	) optimistic about							
(B)	convinced by							
(C)	happy with							
(D)	sanguine about							
(E)	unsympathetic to							
2. disp	The children's natures were in sharp contrast to the even-tempered spositions of their parents.							
(A)	mercurial							
(B)	blithe							
(C)	phlegmatic							
(D)	apathetic							
(E)	cunning							
	3. The first major exhibits of modern art left the public (i), its (ii) intensified by the responses of art critics, who stooped to vituperation to express their disgust with the new art.							
	Blank(i)		Blank(ii)					
(A)	aghast	(D)	shock					
(B)	bemused	(E)	apathy					
(C)	unsurprised	(F)	empathy					

4.	While many outside the company attributed the company's success to its								
•	ident's (i), insider exibility than to any (ii)					•			
	layed.			the president mig.		pposed to have			
	Blank(ii) Blank(ii)								
(A)	perseverance	(D)	obd	uracy					
(B)	popularity	(E)	caprice						
(C)	prescience	(F)	foresight						
	With the rate of technolorsonal computer (ii)ose of old equipment is n	af	ter th	ree years—the que					
	Blank(i)		Blaı	nk(ii)					
(A)	affordability	(D)	outdated						
(B)	complexity	(E)	familiar						
(C)	) obsolescence (F) inestimable								
quai wor	In the nineteenth century is it possible for newspap natities, but unlike many owners, the new printing matter the demand for sl	er ow ther i	ners nech es rec	to print newspape anized industries, quired trained comp	rs chea where 1	ply and in mass machines (ii)			
	Blank(i)			nk(ii)	Blank(iii)				
(A)	wide application of		(D)	marginalized	(G)	ignoring			
(B)	extensive resistance to		(E)	intrigued	(H)	anticipating			
(C)	great expense of		(F)	isolated	(I)	increasing			

#### For each of Questions 7 to 13, select one answer choice unless otherwise directed.

#### Question 7 and 8 are based on this passage.

The "deindustrialization" thesis of Bluestone and Harrison asserts that the replacement of domestic with foreign manufacturing begun by United States corporations in the late 1960s resulted in a "hollowing out" of American industry, whereby workers displaced from manufacturing jobs through massive plant closing found themselves moving more or less permanently into lower-paying, less secure jobs or into unemployment. Critics of the deindustrialization thesis have argued that new service and high-technology sector of the United States economy have recently created a substantial number of jobs. While these critics do not deny the painful aspects of this transition from an industrial to a service-and information-based economy, they argue that it will be short-term, and a necessary evil if the United States is to have long-term increases in living standards. Critics of the emerging economy, however, point to disturbing evidence of an "hourglass" effect, a shrinking middle tier of managerial and blue-collar unionized workers and consequent polarization of incomes. The emergence of a technical and financial elite, they argue, has brought forth a host of low-wage jobs to service the new economy, and it is this service sector that many ex-industrial workers must seek.

- 7. The purpose of the passage is to
- (A) analyze the events that contributed to an economic phenomenon
- (B) present different views on the nature and impact of an economic phenomenon
- (C) distinguish between the short-term and long-term effects of an economic phenomenon
- (D) challenge a dominate theory about how to solve the problems created by an economic phenomenon
- (E) present new evidence to suggest that an economic phenomenon is more complex than had previously ben believed
- 8. It can be inferred from the passage that the highlighted "critics" believe which of the following about "hourglass" effect?
- (A) It involves the relegation of industrial workers to less desirable jobs.
- (B) It requires that workers make short-term sacrifices to achieve long-term gains.
- (C) It affects non-unionized workers more strongly than it does unionized workers.
- (D) It represents an increase in unemployment for those in the service sector.
- (E) It threatens the status of the technological and financial elite.

## Questions 9 is based on this passage.

Princessfish are a species of coral-reef fish that are captured alive by divers who first stun the individual fish by squirting a certain poison at them. Since the divers limit their catch to a few individuals and take care not to overfish, the divers' continuing activities will clearly not result in serious harm to populations of princessfish.

- 9. Which of the following, if true, most seriously weaken the argument given?
- (A) Princessfish cannot be captured alive by traditional method of fishing.
- (B) The poison used to stun the princessfish has no effect on humans who eat them.
- (C) Demand for princessfish has remained steady during the last decade.
- (D) Traces of the poison that remain in the seawater damage the Corals that create and maintain the reefs on which princessfish depend.
- (E) Fish that have been stunned but have selected for capture by the divers soon recover from the temporary effect of the poison.

#### Question 10 and 11 are based on this passage.

Was resource intensification—and increase in labor and time devoted to subsistence activities in order to increase food yields—by Dorset Paleo-Eskimos and Recent Indians on the island of Newfoundland simply a response to population pressure? Not exactly. On Newfoundland, population pressure did not result from a steadily growing resident population but, rather, from the arrival and lingering presence of new and significantly different populations. Newfoundland's hunter-gatherer populations—both resident and newcomer—adjusted to the presence of other populations through niche differentiation. Building on a tradition that emphasized marine resources. Dorset Paleo-Eskimos intensified their harvest of seals in response to the arrival of Recent Indians in the first few centuries A.D. Recent Indians who were more familiar with broad-based, interior-maritime adaptation, intensified this strategy to cope with the Dorset.

- 10. According to the passage, which of the following resulted from the arrival of the Recent Indians?
- (A) The Dorset Paleo-Eskimos were forced to compete with the Recent Indians for a limited supply of seals.
- (B) The Dorset Paleo-Eskimos spent more time harvesting seals than they had in the past.
- (C) The Dorset Paleo-Eskimos increased the amount of labor and time devoted to defending their territory.
- (D) The Dorset Paleo-Eskimos began to adopt new subsistence strategies they learned from the Recent Indians.
- (E) The previously steady growth of the Dorset Paleo-Eskimos population came to a halt.
- 11. Which of the following best describes the function of the highlighted sentence in the context of the passage as a whole?
- (A) It points out a flaw in a theory discussed earlier in the passage.
- (B) It demonstrates the need for additional research on a phenomenon mentioned earlier in the passage.
- (C) It underscores the importance of a trait mentioned earlier in the passage
- (D) It supports an assertion made earlier in the passage.
- (E) It questions the evidence for a tradition mentioned earlier in the passage.

#### Question 12 and 13 are based on this passage.

Founder mutations are a class of disease-causing genetic mutations, each derived from its own ancestral "founder" in whom the mutation originated. While most disease—causing mutated are found in humans at a rate of one in a few thousand to one in a few million people, founder mutation can occur at much higher rates. This apparent anomaly is partially explained by the fact that most founder mutations are recessive: only a person with copies of the affected gene from both parents becomes ill. Most people with only one copy of the gene—"carriers"—survive and pass the gene to offspring. Furthermore, the single copy of a founder mutation often confers a survival advantage on carriers. For example, the hereditary hemochromatosis mutation protects carriers from iron-deficiency because the mutated gene allows increased efficiency of iron absorption.

#### Consider each of the choices separately and select all that apply.

- 12. The passage indicates which of the following about founder mutations?
- (A) Carriers of founder mutation may receive certain benefits from the mutated gene.
- (B) People who inherit founder mutations from both parents can become ill as a result.
- (C) Founder mutations are less likely than other mutations to be passed to offspring.
- 13. The author of the passage mentions the "hereditary hemochromatosis mutation" primarily in order to illustrate
- (A) the circumstances under which a founder mutation fails to cause a disease
- (B) how difficult it is to predict the effects of founder mutations on carriers
- (C) the difference between harmful founder mutation and those that are beneficial
- (D) how a single copy of a founder mutation can benefit a carrier
- (E) a challenge to a particular theory about the transmission of founder mutation

For questions 14 to 17, select the two answer choices that, when used to complete the sentence, fit the meaning of the sentence as a whole and produce completed sentences that are alike in meaning.

spend them on unglamorous but problems such as unsanitary water in Third World countries.
(A) futile
(B) ephemeral
(C) pressing
(D) controversial
(E) transitory
(F) critical
15. The process of establishing a literary canon is seen by some as, in part, an attempt by certain scholars to make their own labors central and to relegate the work of others to status.
(A) orthodox
(B) marginal
(C) mainstream
(D) definitive
(E) conditional
(F) peripheral
16. Deacon attempts what seems impossible; a book rich in scientific insights, in a demanding discipline, that nevertheless is accessible to
(A) skeptics
(B) experts
(C) nonspecialists
(D) zealots
(E) authorities
(F) laypersons

- 17. Despite relying on the well-to-do for commissions the portrait painter was no\_\_\_\_\_; he depicted the character of those he painted as he perceived it.
- (A) hypocrite
- (B) egotist
- (C) sycophant
- (D) adulator
- (E) braggart
- (F) coward

For each of Questions 18 to 20, select one answer choice unless otherwise directed.

#### Questions 18 and 19 are based on this passage.

While historian Linda Nicholson sees women's participation in voluntary associations are activities consistent with the increasing relegation of women's lives to a separate, "private" sphere in nineteenth-century Europe, historian Katherine Lynch argues that these kinds of activities enabled women to join with one another and to develop a kind of shadow citizenship within civil society, if not the formal state. These kinds of experiences were no substitute for actual political entitlements, Lynch suggests, but they deserve more attention for their importance in helping individuals forge enduring bonds of community and identity beyond domestic life. Only by limiting one's notion of public life to formal political participation, she syas, can one conclude that most women in Western society have ever been literally consigned to a separate or "private" sphere.

- 18. The phrase "These kinds of experiences" in the passage refers to experiences that in Lynch's view are
- (A) an early stage in women's political participation
- (B) insufficiently appreciated for their role in women's public life
- (C) properly assigned to the "private" sphere
- (D) a means of altering the political structure
- (E) historically atypical for women in Western
- 19. The passage implies that Lynch would agree that formal political participation
- (A) was increasingly important as the nineteenth century progressed
- (B) was an underreported phenomenon among women in nineteenth-century Europe within civil society
- (C) is crucial to helping individuals form community ties
- (D) is a significant component of public life
- (E) is indicative of a kind of shadow citizenship

#### Question 20 is based on this passage.

When on an airplane, Consuelo never enjoys movies that have been widely recommended because the poor quality of the picture spoils her enjoyment. Since in no circumstances does she ever enjoy movies that have been widely derided, it follows that she never enjoys movies on airplanes.

- 20. Which of the following, if true, would enable the conclusion of the argument to be properly drawn?
- (A) The only place where Consuelo enjoys widely recommended movies is a movie theater.
- (B) Widely recommended movies are never shown on airplane.
- (C) If a movie shown on an airplane is not widely derided, then it is invariable widely recommended.
- (D) If the picture quality of the movies shown on airplanes was better, Consuelo would enjoy the widely recommended movies.
- (E) Some movies are neither widely recommended nor widely derided.

STOP. This is the end of Section 2.

## 附: 没有收录的两个 Sentence Equivalence 题目

The	mayor	is mo	e ide	ologically	consistent	than	is	widely	believed:	her	long-term
com	mitmen	t to tax	c refor	m, for exa	ample, is no	t indic	ati	ive of			

- A. perspicacity
- B. capriciousness
- C. callousness
- D. fickleness
- E. clear-headedness
- F. insensitivity

At first glance Watkins Part, with its meandering stream and tis thicket of greenery, seems \_\_\_\_\_\_; however, upon closer inspection one is quickly reminded that the park is in the middle of a major city.

- A. bucolic
- B. remarkable
- C. urban
- D. noteworthy
- E. pastoral
- F. spurious