# Reading Test 

## 65 MINUTES, 52 QUESTIONS

Turn to Section 1 of your answer sheet to answer the questions in this section.

## DIRECTIONS

Each passage or pair of passages below is followed by a number of questions. After reading each passage or pair, choose the best answer to each question based on what is stated or implied in the passage or passages and in any accompanying graphics (such as a table or graph).

## Questions 1-10 are based on the following passage.

This passage is from Lydia Minatoya, The Strangeness of Beauty. ©1999 by Lydia Minatoya. The setting is Japan in 1920. Chie and her daughter Naomi are members of the House of Fuji, a noble family.

Akiracame directly, breakingalltradition.Was that it? Had he followed form - had he asked his mother to speak to his father to approach a Line go-between - would Chiehavebeenmorereceptive?
5 Hecameonawinter'seve. He pounded on the door while a cold rain beat on the shuttered veranda, so at first Chie thought him only the wind. The maid knew better. Chie heard her soft scuttling footsteps, the creak of the door. Then the maid broughta 10 calling card to the drawing room, for Chie.

Chie was reluctant to go to her guest; perhaps she wasfeeling too cozy.She and Naomiwerereading at a low table set atop a charcoal brazier. A thick quilt spread over the sides of the table so their legs were 15 tucked inside with the heat.
"Who is it at this hour, in this weather?" Chie questioned as she picked the name card off the maid's lacquer tray.
"Shinoda, Akira. Kobe Dental College," sheread.
Naomi recognized the name. Chie heard a soft intake of air.
"I think you should go," said Naomi.

Akira was waiting in the entry. He was in his early twenties, slim and serious, wearing the black 25 military-style uniform of a student. As he bowed - his hands hanging straight down, a black cap in one, a yellow oil-paper umbrella in the other-Chieglanced beyond him. In the glistening surface of the courtyard's rain-drenched paving 30 stones, she saw his reflectionlikea dark double.
"Madame," said Akira, "forgive my disruption, but I come with a matter of urgency."

His voice was soft, refined. He straightened and stole a deferential peek at her face.
35 In the dim lighthiseyes shone with sincerity.
Chie felt herself starting to like him.
"Come inside, get out of this nasty night. SNurely your business can wait for a moment or two."
"I don't want to trouble you. Normally I would 40 approach you more properly butI've received word of a position. I've an opportunity to go to America, as dentist for Seattle's Japanese community."
"Congratulations," Chie said withamusement.
"Thatisanopportunity,I'msure.ButhowamI 45 involved?"

EvennotingNaomi's breathless reaction to the namecard, Chiehadnoidea. Akira'smessage, delivered like a formal speech, filled her with maternal amusement. You know how children speak 50soearnestly, sohurriedly, soendearingly about things that have noimportanceinanadult's mind?
That's how she viewed him, as a child.

It was how she viewed Naomi. Even though Naomiwaseighteenand trainingendlessly inthearts 5 needed to make good marriage, Chiehad made no effort to find her a husband.

Akira blushed.
"Depending onyour response,I maystay in Japan.I'vecome to ask for Naomi'shand."

Suddenly Chiefelt the dampness of the night.
"DoesNaomi know anything of y our... ambitions?"
"Wehavean understanding. Please don'tjudge my candidacy by the unseemliness of this proposal.I
65 ask directly because theuse of a go-betweentakes much time. Either method comes down to the same thing: a matter of parental approval. If you give your consent, I become Naomi's yoshi. 'We'll live in the House ofFuji. Without yourconsent,Imust goto 70 America, to secure a new home for my bride."

Eager to make his point, he' d been looking her full in the face. Abruptly, his voice turned gentle. "I see I've startled you. My humble apologies. I'll take no moreofyour evening. Myaddressis onmy card.If 75 you don't wish to contact me, I'll reapproach you in two weeks' time. Until then, good night."

Hebowed and left.Takingherease, witheffortless grace, like a cat making off with a fish.
"Mother?" Chie heard Naomi's low voice and 80 turned from the door. "He has asked you?"

Thesight of Naomi's clear eyes, her dark brows gave Chie strength. Maybe his hopes were preposterous.
"Where did you meet such a fellow? Imagine! He 85 thinkshecanmarry the Fujiheir and takeher to America all in the snap of his fingers!"

Chie waited for Naomi's ripe laughter.
Naomi was silent. She stood a full half minute looking straight into Chie's eyes. Finally, she spoke. 90 "I met him at my literary meeting."

Naomi turned to go back into the house, then stopped.
"Mother."
"Yes?"
95 "I mean to havehim."

* a man who marries a woman of higher status and takes her family's name


## 1

Whichchoice best describes what happens in the passage?
A) One character argues with another character who intrudes on her home.
B) One character receives a surprising request from another character.
C) Onecharacter reminisces about choices shehas made over theyears.
D) One character criticizes another character for pursuing an unexpected course of action.

## 2

Which choice best describes the developmental pattern of the passage?
A) A careful analysis of a traditional practice
B) A detailed depiction of a meaningful encounter
C) A definitive response to a series of questions
D) A cheerful recounting of an amusing anecdote

## 3

As used inline 1 and line 65, "directly" most nearly means
A) frankly.
B) confidently.
C) without mediation.
D) with precision.

## 4

Which reaction does Akira most fear from Chie?
A) She will consider his proposal inappropriate.
B) She will mistakehis earnestness for immaturity.
C) She will consider his unscheduled visit an imposition.
D) Shewillunderestimatethe sincerity of his emotions.

5
Which choice provides the bestevidence for the answer to the previous question?
A) Line 33 ("His voice... refined")
B) Lines 49-51 ("You...mind")
C) Lines 63-64 ("Please... proposal")
D) Lines 71-72 ("Eager...face")

## 6

In the passage, Akira addresses Chie with
A) affection but not genuine love.
B) objectivitybutnotcompleteimpartiality.
C) amusement but not mocking disparagement.
D) respect but not utter deference.

## 7

The main purpose of the first paragraph is to
A) describe a culture.
B) criticize a tradition.
C) question a suggestion.
D) analyze a reaction.

## 8

As used in line 2 , "form" most nearly means
A) appearance.
B) custom.
C) structure.
D) nature.

Why does Akira say his meeting with Chie is "a matter of urgency" (line 32)?
A) Hefears thathisownparents will disapprove of Naomi.
B) Heworries that Naomi will reject him and marry someone else.
C) He has been offered an attractive job in another country.
D) He knows that Chie is unaware of hisfeelings for Naomi.

10
Whichchoice provides the best evidence for the answer to the previous question?
A) Line 39 ("I don't... you")
B) Lines 39-42 ("Normally...community")
C) Lines 58-59 ("Depending... Japan")
D) Lines 72-73 ("I see... you")

## Questions 11-21 are based on the following passage and supplementary material.

This passage is adapted from Francis J. Flynn and Gabrielle S. Adams, "Money Can't Buy Love: Asymmetric Beliefs about Gift Price and Feelings of Appreciation." ©2008 by Elsevier Inc.

Every day, millions of shoppershit the stores in fullforce-bothonlineand onfoot-searching frantically for the perfect gift. Last year, Americans Line spentover $\$ 30$ billionat retail stores in themonth of
${ }_{5}$ December alone. Aside from purchasing holiday gifts, most people regularly buy presents for other occasions throughout the year, including weddings, birthdays, anniversaries, graduations, and baby showers. This frequent experience of gift-giving can 10 engender ambivalent feelings in gift-givers. Many relish the opportunity to buy presents because gift-giving offers a powerful means to build stronger bondswith one'sclosestpeers. At the sametime, many dread the thought of buying gifts; they worry 5 that their purchases will disappointrather than delight the intended recipients.

Anthropologists describe gift-giving as a positive social process, serving various political, religious, and psychological functions. Economists, however, offer
20 a less favorable view. According to Waldfogel (1993), gift-giving represents an objective waste of resources. People buy gifts that recipients would not choose to buy on their own, or at least not spend as much money to purchase (a phenomenonreferred to as
25 "thedeadweightloss of Christmas"). Towit,givers are likely to spend $\$ 100$ to purchase a gift that receivers would spend only $\$ 80$ to buy themselves. This "deadweight loss" suggests that gift-givers are not very good at predicting what gifts others will
30 appreciate. That in itself is not surprising to social psychologists. Research has found that people often struggle to take account of others' perspectivestheir insights are subject to egocentrism, social projection, and multiple attribution errors.
35 Whatissurprising is thatgift-givershave considerable experience acting as both gift-givers and gift-recipients, but nevertheless tend to overspend each time they set out to purchase a meaningful gift.
In the present research, we propose a unique
40 psychological explanation for this overspending problem-i.e., that gift-givers equate how much they
spend with how much recipients will appreciate the gift (the more expensive the gift, the stronger a gift-recipient's feelings of appreciation). Although a 45 link between gift price and feelings of appreciation might seem intuitive to gift-givers, such an assumption may be unfounded. Indeed, we propose that gift-recipients will be less inclined to base their feelings of appreciation on the magnitude of a gift 50 than givers assume.

Why dogift-giversassume that gift price is closely linked to gift-recipients' feelings of appreciation? Perhaps givers believe that bigger (i.e., more expensive) gifts convey stronger signals of 55 thoughtfulness and consideration. According to Camerer (1988) and others, gift-giving represents a symbolic ritual, whereby gift-givers attempt to signal their positive attitudes toward the intended recipient and their willingness to invest resources in a future 60 relationship. In this sense, gift-givers may be motivated to spend more money on a gift in order to send a "stronger signal" to their intended recipient. Asfor gift-recipients, they may notconstrue smaller and larger gifts as representing smaller and larger 65 signals of thoughtfulness and consideration. The notion of gift-givers and gift-recipients being unable to account for the other party's serspective seemspuzzlingbecause peopleslipinand outof these roles every day, and, in some cases, multiple 70 times in the course of the same day. Yet, despite the extensive experience that people have as both givers and receivers, they often struggle to transfer information gained from one role (e.g., as a giver) and apply itinanother, complementary role (e.g., as
75 a receiver). In theoretical terms, people fail to utilize information about their own preferences and experiences in order to produce more efficient outcomesintheirexchangerelations. In practical terms, people spend hundreds of dollars eachyear on
80 gifts, but somehow never learn to calibrate their gift expenditures according to personal insight.

Givers' Perceived and Recipients'
Actual Gift Appreciations

less expensivegift $\square$ more expensive gift

11
The authors mostlikely use the examples inlines 1-9 of the passage("Every... showers")tohighlightthe
A) regularity with which people shop for gifts.
B) recent increase in the amount of money spent on gifts.
C) anxiety giftshopping causes for consumers.
D) number of special occasions involving gift-giving.

## 12

Inline 10, the word "ambivalent" mostnearly means
A) unrealistic.
B) conflicted.
C) apprehensive.
D) supportive.

## 13

The authors indicate that people value gift-giving because they feel it
A) functions as a form of self-expression.
B) is an inexpensive way to show appreciation.
C) requires the gift-recipient to reciprocate.
D) can serve to strengthen a relationship.

## 14

Which choice provides the best evidence for the answer to the previous question?
A) Lines10-13("Many... peers")
B) Lines22-23("People...own")
C) Lines 31-32 ("Research... perspectives")
D) Lines 44-47 ("Although...unfounded")

15
The "social psychologists" mentioned in paragraph 2 (lines 17-34) would likely describe the " deadweight loss" phenomenon as
A) predictable.
B) questionable.
C) disturbing.
D) unprecedented.

16
Thepassage indicatesthatthe assumptionmadeby gift-givers in lines 41-44 may be
A) insincere.
B) unreasonable.
C) incorrect.
D) substantiated.

17
Which choice provides the bestevidence for the answer to the previous question?
A) Lines 53-55 ("Perhaps... consideration")
B) Lines55-60 ("According... relationship")
C) Lines 63-65 ("As... consideration")
D) Lines 75-78 ("In...relations")

## 18

Asit is used inline 54 ,"convey" mostnearly means
A) transport.
B) counteract.
C) exchange.
D) communicate.

## 19

The authors refer to work by Camerer and others (line 56) in order to
A) offer an explanation.
B) introduce an argument.
C) question a motive.
D) support a conclusion.

20
The graph following the passage offers evidence that gift-givers base their predictions of how much a gift will be appreciated on
A) the appreciation level of the gift-recipients.
B) the monetary value of the gift.
C) their own desires for the gifts they purchase.
D) their relationship with the gift-recipients.

## 21

Theauthors would likely attribute the differences in gift-giver and recipient mean appreciation as represented in the graphto
A) an inability to shift perspective.
B) an increasingly materialisticculture.
C) a growing opposition to gift-giving.
D) a misunderstanding of intentions.

## Questions 22-31 are based on the following passage and supplementary material.

This passage is adapted from J. D. Watson and F. H. C. Crick, "Genetical Implications of the Structure of Deoxyribonucleic Acid." ©1953 by Nature Publishing Group. Watson and Crick deduced the structure of DNA using evidence from Rosalind Franklin and R. G. Gosling's X-ray crystallography diagrams of DNA and from Erwin Chargaff's data on the base composition of DNA.

The chemical formula of deoxyribonucleic acid (DNA) is now well established. The molecule is a very long chain, the backbone of which consists of a Line regularalternation of sugar and phosphategroups.
5 To each sugar is attached a nitrogenous base, which canbe of four different types. Two of the possible bases - adenine and guanine - arepurines, and the other two - thymine and cytosine-are pyrimidines. So far as is known, the sequence of bases along the 10 chain is irregular. The monomer unit, consisting of phosphate, sugar and base, is known as a nucleotide.

The first feature of our structure which is of biological interest is that it consists not of one chain, but of two. These two chains are both coiled around
15 a common fiber axis. It has often been assumed that since there was only one chain in the chemical formula there would only be one in the structural unit.However, the density, takenwiththeX-ray evidence, suggestsvery strongly that there are two.

The other biologically important feature is the manner in which the two chains are held together. This is done by hydrogen bondsbetween the bases. The bases are joined together in pairs, a single base fromonechain being hydrogen-bonded to a single
25 base from theother. Theimportantpointisthatonly certain pairs of bases will fit into the structure. One member of a pair must be a purine and the other a pyrimidine in order to bridge between the two chains. If a pair consisted of two purines, for 30 example, there would not be room for it.

We believe that the bases will be present almost entirely in their most probable forms. If this is true, theconditions for forming hydrogen bonds are more restrictive, and the only pairs of bases possible are:
35 adenine with thymine, and guanine with cytosine. Adenine, for example, can occur on either chain; but whenit does, its partner on theother chain must always be thymine.

The phosphate-sugarbackboneofourmodel is 40 completely regular, butany sequence of the pairs of basescanfitinto the structure. Itfollowsthatina
long molecule many different permutations are possible, and it therefore seems likely that the precise sequence of bases is the code which carries the
45 genetical information. If the actual order of the bases on one of the pair of chains were given, one could write down the exact order of the bases on the other one, because of the specific pairing. Thus one chain is, asitwere, the complementof theother, and itis 50 this feature which suggests how the deoxyribonucleic acid molecule might duplicate itself.

The table shows, for various organisms, the percentage of each of the four types of nitrogenous bases in that organism's DNA.

| Base Composition of DNA |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Organism | $\begin{array}{c}\text { Percentage of base } \\ \text { in organism's DNA }\end{array}$ |  |  |  |
|  | $\begin{array}{c}\text { adenine } \\ (\%)\end{array}$ | $\begin{array}{c}\text { guanine } \\ (\%)\end{array}$ | $\begin{array}{c}\text { cytosine } \\ (\%)\end{array}$ |  |
|  | 26.8 | 22.8 | 23.2 |  |
|  |  |  |  |  |
| $(\%)$ |  |  |  |  |$] 27.2$.

Adapted from Manju Bansal, "DNA Structure: Revisiting the Watson-Crick Double Helix." ©2003 by Current Science Association, Bangalore.

## 22

The authors use the word "backbone" inlines3 and 39 to indicate that
A) only very long chains of DNA can be taken from an organism with a spinal column.
B) the main structure of a chain in a DNA molecule is composed of repeating units.
C) a chain in a DNA molecule consists entirely of phosphate groups or of sugars.
D) nitrogenous bases form the main structuralunit of DNA.

## 23

A student claims that nitrogenous bases pair randomly withoneanother. Which of thefollowing statements inthe passage contradicts thestudent's claim?
A) Lines 5-6 ("To each... types")
B) Lines 9-10 ("So far... irregular")
C) Lines 23-25 ("The bases... other")
D) Lines 27-29 ("One member... chains")

## 24

In the second paragraph (lines 12-19), what do the authors claim to be a feature of biological interest?
A) The chemical formula of DNA
B) The common fiber axis
C) The X-ray evidence
D) DNA consisting of two chains

25
The authors' main purpose of including the informationabout X-ray evidence and density is to
A) establish thatDNA is the molecule that carries the genetic information.
B) present an alternate hypothesis about the composition of a nucleotide.
C) providesupportfor the authors' claimabout the number of chains in a molecule of DNA.
D) confirm the relationship between the density of DNA and the known chemical formula of DNA.

## 26

Based onthepassage, theauthors' statement"Ifa pair consisted of two purines, for example, there would not be room for $\mathrm{it}^{\prime \prime}$ (lines 29-30) implies that a pair
A) of purineswould belarger than the space betweena sugar and a phosphate group.
B) of purineswould belarger thana pair consisting of a purine and a pyrimidine.
C) of pyrimidines would be larger than a pair of purines.
D) consisting of a purine and a pyrimidine would be larger than a pair of pyrimidines.

## 27

The authors' use of the words "exact," "specific," and "complement" in lines 47-49 in the final paragraph functions mainly to
A) confirm that thenucleotidesequencesareknown for most molecules of DNA.
B) counter the claim that the sequences of bases along a chain can occur in any order.
C) support the claim that the phosphate-sugar backbone of the authors' model is completely regular.
D) emphasize how onechain of DNA may serve asa template to be copied during DNA replication.

28
Based on the table and passage, which choice gives the correct percentages of the purines in yeastDNA?
A) $17.1 \%$ and $18.7 \%$
B) $17.1 \%$ and $32.9 \%$
C) $18.7 \%$ and $31.3 \%$
D) $31.3 \%$ and $32.9 \%$

## 29

Do the data in the table support the authors' proposed pairing of bases in DNA?
A) Yes, because for each given organism, the percentage of adenine is closest to the percentage of thymine, and the percentage of guanine is closest to the percentage of cytosine.
B) Yes, because for each given organism, the percentage of adenine is closest to the percentage of guanine, and the percentage of cytosine is closest to the percentage of thymine.
C) No, because for each given organism, the percentage of adenine is closest to the percentage of thymine, and the percentage of guanine is closest to the percentage of cytosine.
D) No, because for each given organism, the percentage of adenine is closest to the percentage of guanine, and the percentage of cytosine is closest to the percentage of thymine.

30
According to the table, which of the following pairs of base percentages in sea urchin DNA provides evidence in support of the answer to the previous question?
A) $17.3 \%$ and $17.7 \%$
B) $17.3 \%$ and $32.1 \%$
C) $17.3 \%$ and $32.8 \%$
D) $17.7 \%$ and $32.8 \%$

31
Based on the table, is the percentage of adenine in each organism's DNA the same or does it vary, and which statement made by the authors is most consistent with thatdata?
A) The same; "Two of... pyrimidines" (lines 6-8)
B) The same; "The important... structure" (lines 25-26)
C) It varies; "Adenine... thymine" (lines 36-38)
D) It varies; "It follows... information" (lines 41-45)

## Questions 32-41 are based on the following passage.

This passage is adapted from Virginia Woolf, Three Guineas. © 1938 by Harcourt, Inc. Here, Woolf considers the situation of women in English society.

Close at hand is a bridge over the River Thames, an admirable vantage ground for us to make a survey. The river flows beneath;barges pass, laden Line with timber, bursting with corn; there on one side are 5 the domes and spires of the city; on the other, Westminster and the Houses of Parliament.Itisa place to stand on by the hour, dreaming. Butnot now. Now weare pressed for time. Now we arehere to consider facts; now we must fix our eyes upon the
10 procession - the procession of the sons of educated men.

Therethey go,our brothers who have been educated at public schools and universities, mounting those steps, passing in and out of those
15 doors, ascending those pulpits, preaching, teaching, administering justice, practising medicine, transacting business, making money. It is a solemn sightalways - aprocession,likeacaravanserai crossingadesert .... Butnow,forthepasttwenty
20 years or so, it is no longer a sight merely, a photograph, or fresco scrawled upon the walls of time, at which we can look with merely an esthetic appreciation. For there, trapesing along at the tail end of the procession, we go ourselves. And that
25 makesadifference. Wewhohavelooked solongat the pageant in books, or from a curtained window watched educated men leaving the house at about nine-thirty to go to an office, returning to the house ataboutsix-thirty fromanoffice, need look passively
30 nolonger. We too canleave thehouse, can mount those steps, pass in and out of those doors,. .. make money, administerjustice......We who now agitate these humble pens may in another century or two speak fromapulpit. Nobody will darecontradictus
35 then; we shall be the mouthpieces of the divine spirit - a solemn thought, is it not? Who can say whether, astimegoeson, wemay notdressin military uniform, with gold lace on our breasts, swords at our sides, and something like the old
40 family coal-scuttle on our heads, save that that venerable object was never decorated with plumes of white horsehair. Youlaugh - indeed the shadow of the privatehousestillmakes thosedresseslooka little queer. We have worn private clothes so 5 long...... But we have notcomeheretolaugh, or to
talk of fashions-men'sand women's. We are here, on the bridge, to ask ourselves certain questions. And they are very importantquestions; and wehave very little time in which to answer them. The 50 questions that wehave toask and toanswer about that processionduring this moment of transition are so important that they may well change the lives of all men and women forever. For we have toask ourselves, hereand now, do we wish tojoin that
55 procession, or don't we? On what terms shall we join that procession? Aboveall, where isitleading us, the procession of educated men? The moment is short; it may last five years; ten years, or perhaps only a matter of a few months longer ..... But, you will
60 object, you have no time to think; you have your battles to fight, your rent to pay, your bazaars to organize. That excuse shall not serve you, Madam. As you know from your own experience, and there are facts that prove it, the daughters of educated men
65 have always done their thinking from hand to mouth; not under greenlamps at study tables in the cloisters of secluded colleges. They have thought whilethey stirred the pot, while they rocked the cradle. It was thus that they won us the right to our
70 brand-new sixpence. It falls to us now to go on thinking; how are we to spend that sixpence? Think wemust. Let us think in offices; in omnibuses; while we arestanding inthecrowd watching Coronations and Lord Mayor'sShows; let usthink. .. in the
75 gallery of the House of Commons; in the Law Courts; let us think at baptisms and marriages and funerals. Let us never cease from thinking - what is this "civilization" in which we find ourselves? What are theseceremonies and whyshould we take partin
80 them? What are these professions and why should we makemoney out of them? Where in short is it leading us, the procession of the sons of educated men?

32
The main purpose of the passage is to
A) emphasize the value of a tradition.
B) stress the urgency of an issue.
C) highlight the severity of social divisions.
D) question the feasibility of an undertaking.

33
The central claim of the passage is that
A) educated womenfacea decisionabouthow to engage with existing institutions.
B) women can have positions of influence in English society only if they give up some of their traditional roles.
C) the male monopoly on power in English society has had grave and continuing effects.
D) theentry of educated women into positions of power traditionally held by men will transform those positions.

34
Woolf uses the word "we" throughout the passage mainly to
A) reflect the growing friendliness among a group of people.
B) advance the need for candor among a group of people.
C) establisha sense of solidarity among a group of people.
D) reinforce the need for respect among a group of people.

## 35

According to the passage, Woolf chooses the setting of the bridge becauseit
A) is conducive to a mood of fanciful reflection.
B) provides a good view of the procession of the sons of educated men.
C) is withinsight of historic episodes to which she alludes.
D) is symbolic of the legacy of past and presentsons of educated men.

36
Woolf indicates that the processionshe describes in the passage
A) has come to have more practical influence in recent years.
B) has becomea celebrated feature of English public life.
C) includesallof therichestandmostpowerful men in England.
D) has become less exclusionary in its membership in recent years.

37
Which choice provides the bestevidence for the answer to the previous question?
A) Lines 12-17 ("There... money")
B) Lines 17-19 ("It... desert")
C) Lines 23-24 ("For... ourselves")
D) Lines 30-34 ("We... pulpit")

## 38

Woolf characterizes the questions in lines 53-57
("For we... men") as both
A) controversial and threatening.
B) weighty and unanswerable.
C) momentous and pressing.
D) provocative and mysterious.

## 39

Which choice provides the bestevidence for the answer to the previous question?
A) Lines 46-47 ("We... questions")
B) Lines 48-49 ("And... them")
C) Line 57 ("The moment... short")
D) Line 62 ("That... Madam")

40
Which choice most closely captures the meaning of the figurative "sixpence" referred to in lines 70 and 71?
A) Tolerance
B) Knowledge
C) Opportunity
D) Perspective

## 41

The range of places and occasions listed in lines $72-76$ ("Letu . . . funerals") mainly serves to emphasize how
A) novel the challenge faced by women is.
B) pervasive the need for critical reflection is.
C) complex the political and social issues of the day are.
D) enjoyable the career possibilities for women are.

## Questions 42-52 are based on the following passages.

Passage 1 is adapted from Michael Slezak, "Space Mining: the Next Gold Rush?" ©2013 by New Scientist. Passage 2 is from the editors of New Scientist, "Taming the Final Frontier." ©2013 by New Scientist.

## Passage 1

Follow the money and you will end up in space. That's the message from a first-of-its-kind forum on mining beyond Earth.

Convened inSydney by the Australian Centrefor ${ }_{5}$ Space Engineering Research, the event brought together mining companies, robotics experts, lunar scientists, and government agencies that are all working to make space mining a reality.

The forum comes hot on the heels of the 102012 unveiling of two private asteroid-mining firms. Planetary Resources of Washington says it will launch its first prospecting telescopes in two years, while DeepSpace Industries of Virginia hopes to be harvesting metals from asteroids by 2020. Another
15 commercial venture that sprung up in 2012, GoldenSpike of Colorado, will be offering trips to themoon, including to potentiallunarminers.

Within a few decades, these firms may be meetingearthly demandsfor preciousmetals,suchas
20 platinum and gold, and the rare earth elements vital for personal electronics, such as yttrium and lanthanum. But like the gold rush pioneers who transformed the westernUnited States, the first space minerswon'tjustenrich themselves. They also hope
25 to build an off-planet economy free of any bonds with Earth, in which the materials extracted and processed from the moon and asteroids are delivered for space-based projects.

In this scenario, water mined from other 30 worlds could become the most desired commodity. "Inthe desert, what's worth more: akilogram of gold or a kilogram of water?" asks Kris Zacny of HoneyBee Robotics in New York. "Gold is useless. Water will let youlive."
35
Water ice from the moon's poles could be sent to astronauts onthe InternationalSpaceStationfor drinking or as a radiationshield. Splitting water into oxygenand hydrogen makes spacecraft fuel, so ice-rich asteroids could become interplanetary 40 refuelling stations.

Companies are eyeing the iron, silicon, and aluminiuminlunar soiland asteroids, whichcould be used in 3D printers to make spare parts or machinery. Otherswant toturn space dirtinto 45 concrete for landing pads, shelters, and roads.

## Passage 2

The motivation for deep-space travel is shifting from discovery to economics. The past year has seen a flurry of proposals aimed at bringingcelestial riches down to Earth. No doubt this will make a few 50 billionaires even wealthier, but we all stand to gain: themineral bounty and spin-off technologiescould enrich us all.

But before the miners start firing up their rockets, we should pause for thought. Atfirst glance, space
55 mining seems to sidestep most environmental concerns: there is (probably!) no life on asteroids, and thus no habitats to trash. Butits consequences - both here on Earth and in space - merit careful consideration.
60 Part of this is about principles. Some will argue that space's" magnificent desolation" is not ours to despoil,justas they argue thatourownplanet's poles should remain pristine. Others will suggest that glutting ourselves on space's riches is not an
65 acceptable alternative to developing more sustainable ways of earthly life.

History suggests that those will be hard lines to hold, and it may be difficult to persuade the public that such barren environments are worth preserving.
70 After all, they exist in vast abundance, and even fewer people will experience them than have walked through Antarctica's icy landscapes.

There's also the emerging off-world economy to consider. The resources that are valuable in orbitand 75 beyond may be very different to those we prizeon Earth. Questions of their stewardship have barely been broached - and the relevant legal and regulatory framework is fragmentary, to put it mildly.

Space miners, like their earthly counterparts, are
80 often reluctant to engage with such questions. One speaker at last week's space-mining forum in Sydney, Australia, concluded with a plea that regulation should be avoided. But miners have much to gain from a broad agreement on the for-profit
85 exploitation of space. Without consensus, claims will be disputed, investments risky, and the gains made insecure. It is in all of our long-term interests to seek one out.

42
In lines 9-17, the author of Passage 1 mentions several companies primarily to
A) note the technological advances that make space mining possible.
B) provideevidenceof thegrowinginterestinspace mining.
C) emphasize the large profits to be madefrom space mining.
D) highlightthediversewaystocarry outspace mining operations.

## 43

The author of Passage 1 indicates that space mining could have which positive effect?
A) Itcould yield materialsimportanttoEarth's economy.
B) Itcould raise the value of some precious metals on Earth.
C) It could create unanticipated technological innovations.
D) It could change scientists' understanding of space resources.

## 44

Which choice provides the bestevidence for the answer to the previous question?
A) Lines 18-22 ("Within... lanthanum")
B) Lines 24-28 ("They ... projects")
C) Lines 29-30 ("Inthis ... commodity")
D) Lines 41-44 ("Companies... machinery")

## 45

As used in line 19, "demands" most nearly means
A) offers.
B) claims.
C) inquiries.
D) desires.

46
What function does the discussion of water in lines $35-40$ serve in Passage 1?
A) Itcontinues an extended comparison that begins in the previous paragraph.
B) Itprovides anunexpected answer toaquestion raised in the previous paragraph.
C) It offers hypothetical examples supporting a claimmade in the previous paragraph.
D) Itexamines possibleoutcomes of a proposal put forth in the previous paragraph.

47
The central claim of Passage 2 is that space mining has positive potential but
A) it will end up encouraging humanity's reckless treatment of theenvironment.
B) its effects should be thoughtfullyconsidered before it becomes a reality.
C) such potential may not include replenishing key resources that are disappearing on Earth.
D) experts disagree about the commercial viability of the discoveries it could yield.

## 48

As used in line 68, "hold" most nearly means
A) maintain.
B) grip.
C) restrain.
D) withstand.

49
Whichstatementbest describes the relationship between the passages?
A) Passage 2refutesthecentral claimadvanced in Passage 1.
B) Passage 2 illustrates the phenomenon described in more general terms in Passage 1.
C) Passage2argues against the practicality of the proposals put forth in Passage 1.
D) Passage 2 expresses reservations about developments discussed in Passage 1.

50
The author of Passage 2 would mostlikely respond to the discussion of the future of space mining in lines $18-28$, Passage 1 , by claiming that such a future
A) is inconsistentwith the sustainable use of space resources.
B) will be difficult to bring about in the absence of regulations.
C) cannotbeattained withouttechnologies that do not yet exist.
D) seems certain to affect Earth's economy in a negative way.

51
Which choice provides the best evidence for the answer to the previous question?
A) Lines 60-63 ("Some... pristine")
B) Lines 74-76 ("The resources... Earth")
C) Lines $81-83$ ("One... avoided")
D) Lines 85-87 ("Without... insecure")

## 52

Which point about the resources that will be highly valued in space is implicit in Passage 1 and explicit in Passage 2?
A) They may be differentresources from those that are valuable onEarth.
B) They will be valuable only if they can be harvested cheaply.
C) They are likely to be primarily precious metals and rare earthelements.
D) They may increase in value as those same resources become rare on Earth.

# Writing and Language Test <br> 35 MINUTES, 44 QUESTIONS 

Turn to Section 2 of your answer sheet to answer the questions in this section.

## DIRECTIONS

Each passage below is accompanied by a number of questions. For some questions, you will consider how the passage might be revised to improve the expression of ideas. For other questions, you will consider how the passage might be edited to correct errors in sentence structure, usage, or punctuation. A passage or a question may be accompanied by one or more graphics (such as a table or graph) that you will consider as you make revising and editing decisions.

Some questions will direct you to an underlined portion of a passage. Other questions will direct you to a location in a passage or ask you to think about the passage as a whole.

After reading each passage, choose the answer to each question that most effectively improves the quality of writing in the passage or that makes the passage conform to the conventions of standard written English. Many questions include a "NO CHANGE" option. Choose that option if you think the best choice is to leave the relevant portion of the passage as it is.

## Questions 1-11 are based on the following passage.

## Whey to Go

Greek yogurt-a strained form of cultured yogurt-has grown enormously in popularity in the United States since it was first introduced in the country in the late 1980s.

From 2011 to 2012 alone, sales of Greek yogurt in the USincreased by 50 percent. Theresulting increase in Greek yogurt productionhasforced thoseinvolved in the business to address the detrimental effects that the yogurt-making process may be having on the environment. Fortunately, farmers and others in the

Greek yogurtbusiness have found many methods of controlling and eliminating mostenvironmental threats. Given these solutions as well as the many health benefits of the food, the advantages of Greek yogurt 1 outdo the potential drawbacks of its production.
[1] The main environmental problem caused by the production of Greek yogurt is the creation of acid whey as a by-product. [2] Because it requires up to four times more milk tomake than conventional yogurt does, Greek yogurt produces larger amounts of acid whey, which is difficult to dispose of.[3]To address the problem of disposal, farmers have found a number of uses for acid whey.[4]They canadd it tolivestock feed as a protein 2 supplement, and people can make their own Greek-style yogurt at home by straining regular yogurt. [5] If it is improperly introduced into the environment, acid-whey runoff 3 can pollute waterways, depleting the oxygen content of streams and rivers as it decomposes. [6] Yogurt manufacturers, food scientists; and government officials are also working together to develop additional solutions for reusing whey. 5

## 1

A) NO CHANGE
B) defeat
C) outperform
D) outweigh

2
Which choice provides the most relevant detail?
A) NO CHANGE
B) supplement and convertitinto gas to use as fuel in electricity production.
C) supplement, while sweet whey is more desirable as a food additive for humans.
D) supplement, which provides animportant element of their diet.

3
A) NO CHANGE
B) can pollute waterway's,
C) could have polluted waterways,
D) has polluted waterway's,

4
A) NO CHANGE
B) scientists: and
C) scientists, and
D) scientists, and,

## 5

To makethis paragraph mostlogical, sentence 5 should be placed
A) whereitisnow.
B) after sentence 1 .
C) after sentence 2 .
D) aftersentence 3 .

> Though these conservation methods can be costly and time-consuming, they are well worth the effort.Nutritionists considerGreek yogurtto be a healthy food:it is an excellent source of calcium and protein, serves to be a digestive aid, and 8 it contains few calories in its unsweetened low- and non-fat forms. Greek yogurt is slightly lower in sugar and carbohydrates thanconventionalyogurtis. 9 Also, becauseitismore concentrated, Greek yogurt contains slightly more protein per serving, thereby helping people stay

6
The writer is considering deleting the underlined sentence. Should the writer do this?
A) Yes, because itdoes not providea transition from the previous paragraph.
B) Yes, because it fails to support the main argument of the passage as introduced inthe first paragraph.
C) No, because it continuesthe explanation of how acid whey can be disposed of safely.
D) No, because it sets up the argument in the paragraphfor the benefits of Greek yogurt.

7
A) NOCHANGE
B) as
C) like
D) for

8
A) NO CHANGE
B) containing
C) contains
D) will contain

9
A) NO CHANGE
B) In other words,
C) Therefore,
D) For instance,

10 satiated for longer periods of time. These health benefits have prompted Greek yogurt's recent surge in popularity. In fact, Greek yogurt can be found in an increasing number of products such as snack food and frozen desserts. Because consumers reap the nutritional benefits of Greek yogurt and support those who make and sell 11 it, therefore farmers and businesses should continue finding safe and effective methods of producing the food.

10
A) NO CHANGE
B) fulfilled
C) complacent
D) sufficient

11
A) NO CHANGE
B) it, farmers
C) it, so farmers
D) it: farmers

## Questions 12-22 are based on the following passage and supplementarymaterial.

## Dark Snow

MostofGreenland'sinterioriscoveredby athick layer of ice and compressed snow known as the Greenland Ice Sheet. The size of the ice sheet fluctuates seasonally: in summer, average daily high temperatures in Greenland can rise to slightly above 50 degrees Fahrenheit, partially melting the ice; in the winter, the sheet thickens as additional snow falls, and average daily low temperatures can drop 12 to as low as 20 degrees.

Average Daily High and Low Temperatures Recorded at Nuuk Weather Station, Greenland (1961-1990)


Adapted from WMO. ©2014 by World Meteorological Organization.

Typically, theicesheetbeginstoshowevidenceof thawing in late 13 summer. This follows several weeks of higher temperatures. 14 For example, in the summer of 2012, virtually the entire Greenland Ice Sheet underwent thawing atornearits surfacebymid-July, theearliest date on record. Most scientists looking for the causes of the Great Melt of 2012 have focused exclusively on rising temperatures. The summer of 2012 was the warmest in 170years, recordsshow.ButJason 15 Box, anassociate professor of geology at Ohio State believes that another factor added to the early 16 thaw; the "dark snow" problem.

## 13

Which choice mosteffectively combines the two sentences at the underlined portion?
A) summer, following
B) summer, and this thawing follows
C) summer, and such thawing follows
D) summer and this evidence follows

## 14

A) NO CHANGE
B) However,
C) As such,
D) Moreover,

## 15

A) NO CHANGE
B) Boxan associate professor of geology at Ohio State,
C) Box, an associate professor of geology at Ohio State,
D) Box, an associate professor of geology, at Ohio State

16
A) NO CHANGE
B) thaw; and it was
C) thaw:
D) thaw: being

According to Box, a leadingGreenland expert, tundra fires in 2012 from as far away as North America produced great amounts of soot, some 17 of it drifted overGreenland in giant plumes of smoke and then 18 fell as particles onto the ice sheet. Scientists have long knownthatsoot particles facilitate melting by darkening snow and ice, limiting 19 it's sability toreflect theSun's rays. AsBoxexplains,"Sootisanextremely powerful light absorber. Itsettles over the ice and captures the Sun's heat." The result is a self-reinforcing cycle. As the ice melts, the land and water under the ice become exposed, and sinceland and water are darker than snow, the surface absorbs even more heat, which 20 is related to the rising temperatures.

17
A) NO CHANGE
B) soot
C) of which
D) DELETE the underlined portion.

18
A) NO CHANGE
B) falls
C) will fall
D) had fallen

19
A) NO CHANGE
B) its
C) there
D) their

20
Which choice best completes the description of a self-reinforcing cycle?
A) NO CHANGE
B) raises the surface temperature.
C) begins to cool at a certain point.
D) leads to additional melting.
[1]Box'sresearchisimportantbecause thefires of 2012 may not be a one-time phenomenon. [2] According to scientists, rising Arctic temperatures are making northern latitudes greener and thus more fire prone. [3] The pattern Box observed in 2012 may repeat 21 itself again, with harmful effects on the Arctic ecosystem.[4]Box iscurrently organizinganexpedition togatherthiscrucialinformation.[5]Thenextstepfor Boxand histeam is to travel to Greenland to perform direct sampling of the ice in order to determine just how much the sootis contributing to the melting of the ice sheet. [6] Members of the public will be able to track his team's progress - and even help fund the expedition-througha website Boxhascreated. 22

21
A) NO CHANGE
B) itself,
C) itself, with damage and
D) itself possibly,

22
To makethis paragraph mostlogical, sentence 4 should be placed
A) whereitisnow.
B) after sentence 1 .
C) aftersentence 2 .
D) aftersentence 5 .

## Questions 23-33 are based on the following passage.

## Coworking: A Creative Solution

WhenIleftmy officejobasawebsitedeveloperata smallcompany for aposition thatallowedmetowork full-time from home, I thought I had it made: I gleefully tradedinmy suits and dress shoesfor sweatpantsand slippers, my frantic early-morning bagged lunch packing foraleisurely midday trip to my refrigerator. Thenovelty of this comfortablework-from-home life, however, 23 soongotwornoff quickly. Withina month, Ifound myself feeling isolated despite having frequent email and instant messaging contact with my colleagues. Having become frustrated trying to solve difficult problems, 24 no colleagues were nearby to share ideas. It was during this time that I read an article 25 into coworking spaces.

23
A) NO CHANGE
B) was promptly worn
C) promptly wore
D) wore

24
A) NO CHANGE
B) colleagues were important for sharing ideas.
C) ideas couldn't be shared with colleagues.
D) I missed having colleagues nearby to consult.

## 25

A) NOCHANGE
B) about
C) upon
D) for

Thearticle, published by Forbes magazine, explained that coworking spaces are designated locations that,for a fee, individualscan use toconduct theirwork. The spaces are usually stocked with standard office 26 equipment, such as photocopiers, printers, and fax machines. 27 In these locations, however, the spaces often include small meeting areas and larger rooms for hosting presentations.
28 The cost of launching a new coworking business in theUnitedStates isestimated to beapproximately \$58,000.

26
A) NO CHANGE
B) equipment, such as:
C) equipment such as:
D) equipment, such as,

27
A) NO CHANGE
B) In addition to equipment,
C) For these reasons,
D) Likewise,

28
The writer is considering deleting the underlined sentence. Should the sentence be keptor deleted?
A) Kept, because it provides a detail that supports the main topic of the paragraph.
B) Kept, because it sets up the main topic of the paragraph that follows.
C) Deleted, because it blurs the paragraph's main focus with a loosely related detail.
D) Deleted, because itrepeatsinformationthathas been provided in an earlier paragraph.

What most caught my interest, though, was a quotation from someone who described coworking spaces as" melting pots of creativity." The article refers to a 2012 survey in which 2964 percent of respondents noted that coworking spaces prevented them from completingtasksinagiventime. Thearticlegoesonto suggest that the most valuable resources provided by coworking spaces are actually the people 30 whomuse them.

29
Atthispoint,thewriterwantstoadd specific information that supports the main topic of the paragraph.

Perceived Effect of Coworking on Business Skills


Which choice most effectively completes the sentence with relevant and accurate information based on the graph above?
A) NOCHANGE
B) 71 percent of respondents indicated that using a coworkingspaceincreased their creativity.
C) respondents credited coworking spaces with giving them 74 percent of their ideas relating to business.
D) respondents revealed that their ability to focus on their workimproved by 12 percent in a coworking space.

30
A) NOCHANGE
B) whom uses
C) who uses
D) who use
[1] Thus, even though I already had all the equipmentIneededinmy homeoffice,Idecided to try using a coworking space inmy city. [2]Because I was specifically interested in coworking's reported benefits related to creativity, Ichose a facility that offered a bright, open work area where I wouldn't be isolated.
[3] Throughoutthemorning,more people appeared.
[4] Periods of quiet, during which everyone worked independently, were broken up occasionally with lively conversation. 31

Iliked theexperience so much that I now go to the coworking space a few times a week. Over time,I've gotten to know several of my coworking 32 colleagues: another website developer, a graphic designer, afreelance writer, and several mobile app coders. Even those of us who work in disparate fields are able to 33 share advice and help each other brainstorm. In fact, it's the diversity of their talents and experiencesthatmakesmy coworking colleagues so valuable.

31
The writer wants to add the following sentence to the paragraph.

After filling out a simple registration form and taking a quick tour of the facility, I took a seat at a table and got right to work on my laptop.
The best placement for the sentence is immediately
A) before sentence 1 .
B) aftersentence 1 .
C) after sentence 2 .
D) aftersentence 3 .

32
A) NO CHANGE
B) colleagues;
C) colleagues,
D) colleagues

33
A) NO CHANGE
B) give some wisdom
C) proclaim our opinions
D) opine

Questions 34-44 are based on the following passage.

## The Consolations of Philosophy

Long viewed by many as the stereotypical useless major, philosophy is now being seen by many students and prospectiveemployers as in fact a very useful and practical major, offering students a host of transferable skills with relevance to the modern workplace. 34 In broad terms, philosophy is the study of meaning and the values underlying thought and behavior. But 35 more pragmatically, the discipline encourages students to analyze complex material, question conventional beliefs, and express thoughts in a concise manner.

Because philosophy 36 teaching students not what to think but how to think, the age-old discipline offers consistently useful toolsforacademicand professional achievement. 37 A1994 survey concluded that only 18 percent of American colleges required at leastone philosophy course. 38 Therefore, between 1992 and 1996, more than 400 independent philosophy departmentswereeliminated frominstitutions.

34
A) NO CHANGE
B) For example,
C) In contrast,
D) Nevertheless,

## 35

A) NO CHANGE
B) speaking in a more pragmatic way,
C) speaking in a way more pragmatically,
D) in a more pragmatic-speaking way,

## 36

A) NO CHANGE
B) teaches
C) to teach
D) and teaching

## 37

Which choice mosteffectively sets up the information that follows?
A) Consequently, philosophy students have been receiving an increasing number of job offers.
B) Therefore, because of the evidence, colleges increased their offeringsinphilosophy.
C) Notwithstanding the attractiveness of this course of study, students have resisted majoring in philosophy.
D) However, despiteitsmanyutilitarianbenefits, colleges have not always supported the study of philosophy.

38
A) NO CHANGE
B) Thus,
C) Moreover,
D) However,

More recently, colleges have recognized the practicality and increasing popularity of studying philosophy and have markedly increased the number of philosophy programs offered. By 2008 there were 817 programs, up from 765 a decade before. In addition, thenumber offour-year graduatesin philosophy has grown 46 percent in a decade. Also, studies have found that thosestudents whomajorinphilosophy oftendo better thanstudentsfrom other majors in bothverbal reasoning and analytical 39 writing. These results can be measured by standardized test scores. On the Graduate Record Examination (GRE), for example, students intending to study philosophy in graduate school 40 has scored higher than students in all but four other majors.

These days, many 41 student's majoring in philosophy havenointention ofbecoming philosophers; instead they plantoapply those skills to other disciplines. Law and business specifically benefit from the complicated theoretical issues raised in the study of philosophy, but philosophy can be just as useful in engineering or any field requiring complex analytic skills. 42 That these skills are transferable across professions

## 39

Which choice mosteffectively combines the sentences at the underlined portion?
A) writing as
B) writing, and these results can be
C) writing, which can alsobe
D) writing when the resultsare

## 40

A) NO CHANGE
B) have scored
C) scores
D) scoring

## 41

A) NO CHANGE
B) students majoring
C) students major
D) student's majors

42
At this point, the writer is considering adding the following sentence.

The ancient Greek philosopher Plato, for example, wrote many of his works in the form of dialogues.

Should the writer make this addition here?
A) Yes, because itreinforces thepassage's main point about the employability of philosophy majors.
B) Yes, because it acknowledges a common counterargument to the passage's central claim.
C) No, because itblurs the paragraph's focus by introducing a new idea that goes unexplained.
D) No, because it undermines the passage's claim about the employability of philosophy majors.

43 which makes them especially beneficial to twenty-first-century students. Because today'sstudents can expect to hold multiple jobs - some of which may not even exist yet - during 44 our lifetime, studying philosophy allowsthem tobeflexibleandadaptable.
High demand, advanced exam scores, and varied professional skillsall argue for maintaining and enhancing philosophy courses and majors within academic institutions.

43
A) NO CHANGE
B) that
C) and
D) DELETE the underlined portion.

44
A) NOCHANGE
B) one's
C) his or her
D) their

## Math Test - No Calculator

## 25 MINUTES, 20 QUESTIONS

Turn to Section 3 of your answer sheet to answer the questions in this section.

## DIRECTIONS

For questions 1-15, solve each problem, choose the best answer from the choices provided, and fill in the corresponding circle on your answer sheet. For questions 16-20, solve the problem and enter your answer in the grid on the answer sheet. Please refer to the directions before question 16 on how to enter your answers in the grid. You may use any available space in your test booklet for scratch work.

## NOTES

1. The use of a calculator is not permitted.
2. All variables and expressions used represent real numbers unless otherwise indicated.
3. Figures provided in this test are drawn to scale unless otherwise indicated.
4. All figures lie in a plane unless otherwise indicated.
5. Unless otherwise indicated, the domain of a given function $f$ is the set of all real numbers $x$ for which $f(x)$ is a real number.

## REFERENCE



$$
\begin{aligned}
& A=p r^{2} \\
& C=2 p r
\end{aligned}
$$

$A=\mathrm{A} w$

$A=\frac{1}{2} b h$


$V=\mathrm{A} w h$

$V=p r^{2} h$

$V=\frac{4}{3} p r^{3}$

$V=\frac{1}{3} p r^{2} h$

$V=\frac{1}{3} \mathrm{~A} w h$

The number of degrees of arc in a circle is 360 .
The number of radians of arc in a circle is $2 p$.
The sum of the measures in degrees of the angles of a triangle is 180 .

1
If $\frac{x-1}{}=k$ and $k=3$, what is the value of $x$ ? 3
A) 2
B) 4
C) 9
D) 10

## 2

For $i=\sqrt{-1}$, what is the sum $(7+3 i)+(-8+9 i) ?$
A) $-1+12 i$
B) $-1-6 i$
C) $15+12 i$
D) $15-6 i$

3
On Saturday afternoon, Armand sent $m$ text messages each hour for 5 hours, and Tyrone sent $p$ textmessageseachhourfor 4 hours. Which of the following represents the total number of messages sentby Armand and TyroneonSaturday afternoon?
A) 9 mp
B) 20 mp
C) $5 m+4 p$
D) $4 m+5 p$

4
Kathy is arepairtechnicianforaphonecompany. Each week, she receives a batch of phones that need repairs. The number of phones that she has left to fix at the end of each day can be estimated with the equation $P=108-23 d$, where $P$ is the number of phones left and $d$ is the number of days she has worked that week. What is the meaning of the value 108 in this equation?
A) Kathy will complete the repairs within 108 days.
B) Kathy starts each week with 108 phones to fix.
C) Kathy repairs phones at a rate of 108 per hour.
D) Kathy repairs phones at a rate of 108 per day.

5

$$
\left(x^{2} y-3 y^{2}+5 x y^{2}\right)-\left(-x^{2} y+3 x y^{2}-3 y^{2}\right)
$$

Which of the following is equivalent to the expression above?
A) $4 x^{2} y^{2}$
B) $8 x y^{2}-6 y^{2}$
C) $2 x^{2} y+2 x y^{2}$
D) $2 x^{2} y+8 x y^{2}-6 y^{2}$

6

$$
h=3 a+28.6
$$

A pediatrician uses the model above toestimate the height $h$ of aboy, in inches, in terms of the boy's age $a$, inyears, between the ages of 2 and 5 . Based on the model, what is theestimated increase, in inches, of a boy's height each year?
A) 3
B) 5.7
C) 9.5
D) 14.3

7

$$
m=\frac{\left(\frac{r}{1,200}\right)\left(1+\frac{r}{1,200}\right)^{N}}{\left.\int_{1+\frac{r}{N}}^{\left.\right|^{N}}\right|_{-1} ^{1,200}} P
$$

Theformula above gives the monthly payment $m$ needed to pay off aloan of $P$ dollars at $r$ percent annual interest over $N$ months. Which of the following gives $P$ in terms of $m, r$, and $N$ ?
A) $P=\frac{\left(\frac{r}{1,200}\right)\left(1+\frac{r}{1,200}\right)^{N}}{\left(1+\frac{r}{1,200}\right)^{N}} m$
B) $P=\frac{\left(\left\lvert\,\left(1+\frac{r}{1,200}\right)^{N}\right. \|^{-1}\right.}{\left.\left(\frac{r}{1,200}\right)\right)^{N}\left(1+\frac{r}{1,200}\right)^{N^{2}}} \|^{m}$
C) $P=\left(\frac{r}{(1,200}\right) m$
D) $P=\left(\frac{1,200}{r}\right) m$

8
If $\frac{a}{b}=2$, what is the value of $\frac{4 b}{a}$ ?
A) 0
B) 1
C) 2
D) 4

9

$$
\begin{aligned}
3 x+4 y & =-23 \\
2 y-x & =-19
\end{aligned}
$$

What is the solution $(x, y)$ to the system of equations above?
A) $(-5,-2)$
B) $(3,-8)$
C) $(4,-6)$
D) $(9,-6)$

10

$$
g(x)=a x^{2}+24
$$

For the function $g$ defined above, $a$ is a constant and $g(4)=8$. What is the value of $g(-4)$ ?
A) 8
B) 0
C) -1
D) -8

11

$$
\begin{aligned}
& b=2.35+0.25 x \\
& c=1.75+0.40 x
\end{aligned}
$$

In theequations above, $b$ and $c$ represent the price per pound, in dollars, of beef and chicken, respectively, $x$ weeks after July 1 during last summer. What was the price per pound of beef when it was equal to the price per pound of chicken?
A) $\$ 2.60$
B) $\$ 2.85$
C) $\$ 2.95$
D) $\$ 3.35$

12
A line in the $x y$-plane passes through the originand has a slope of $\frac{1}{7}$. Which of the following points lies on the line?
A) $(0,7)$
B) $(1,7)$
C) $(7,7)$
D) $(14,2)$

13
If $x>3$, which of the following is equivalent

A) $\frac{2 x+5}{x^{2}+5 x+6}$
B) $\frac{x^{2}+5 x+6}{2 x+5}$
C) $2 x+5$
D) $x^{2}+5 x+6$

## 14

If $3 x-y=12$, what is the value $\frac{\text { of }^{8^{x}}}{2^{y}}$ ?
A) $2^{12}$
B) $4^{4}$
C) $8^{2}$
D) The value cannot be determined from the information given.

15
If $(a x+2)(b x+7)=15 x^{2}+c x+14$ for all values of $x$, and $a+b=8$, what are the two possible values for $c$ ?
A) 3 and 5
B) 6 and 35
C) 10 and 21
D) 31and 41

## DIRECTIONS

Forquestions 16-20, solve the problemand enter your answer in the grid, as described below, on the answer sheet.

1. Although not required, it is suggested that you write your answer in the boxes at the top of the columns to help you fill in the circles accurately. You will receive credit only if the circles are filled in correctly.
2. Mark no more than one circle in any column.
3. No question has a negative answer.
4. Some problems may have more than one correct answer. In such cases, grid only one answer.
5. Mixednumberssuchas $3 \frac{1}{2}$ must begridded as 3.5 or $7 / 2$. (If | $\mathbf{3}$ | $\mathbf{1}$ |  | $\mathbf{2}$ |
| :--- | :--- | :--- | :--- |
|  |  | is entered intothe |  | grid, it will be interpreted as $\frac{31}{2}$, not $\frac{3-1}{2}$.)
6. Decimalanswers: Ifyouobtaina decimal answer with more digits than the grid can accommodate, itmay be either rounded or truncated, but it must fill the entire grid.


Acceptable ways to grid ${ }_{3} \underline{2}$ are:


NOTE: You may start your answers inany column, space permitting. Columns you don't need to use should be left blank.

16
If $t>0$ and $t^{2}-4=0$, what is the value of $t ?$

17


A summer camp counselor wants to find a length, $x$, in feet, acrossa lake as represented in the sketch above. The lengths represented by $A B, E B, B D$, and $C D$ on the sketch were determined to be 1800 feet, 1400 feet, 700 feet, and 800 feet, respectively. Segments $A C$ and $D E$ intersect at $B$, and $\angle A E B$ and $\angle C D B$ have thesame measure. What is the value of $x$ ?

18

$$
\begin{gathered}
x+y=-9 \\
x+2 y=-25
\end{gathered}
$$

According to the system of equationsabove, whatis the value of $x$ ?

19
In a right triangle, one angle measures $x^{\circ}$, where $\sin x^{\circ}=\frac{4}{5}$. What is $\cos \left(90^{\circ}-x^{\circ}\right) ?$

20
If $a=2^{-}$and $2 a=\sqrt{2 x}$, what is the value of $x$ ?

# Math Test - Calculator <br> 55 MINUTES, 38 QUESTIONS 

Turn to Section 4 of your answer sheet to answer the questions in this section.

## DIRECTIONS

For questions 1-30, solve each problem, choose the best answer from the choices provided, and fill in the corresponding circle on your answer sheet. For questions 31-38, solve the problem and enter your answer in the grid on the answer sheet. Please refer to the directions before question 31 on how to enter your answers in the grid. You may use any available space in your test booklet for scratch work.

## NOTES

1. The use of a calculator is permitted.
2. All variables and expressions used represent real numbers unless otherwise indicated.
3. Figures provided in this test are drawn to scale unless otherwise indicated.
4. All figures lie in a plane unless otherwise indicated.
5. Unless otherwise indicated, the domain of a given function $f$ is the set of all real numbers $x$ for which $f(x)$ is a real number.

## REFERENCE



$$
A=p r^{2}
$$

$A=A w$ $C=2 p r$

=A $w$

$V=p r^{2} h$

$A=\frac{1}{2} b h$

$$
c^{2}=a^{2}+b^{2}
$$



Special Right Triangles

$V=\frac{4}{3} p r^{3}$

$V=\frac{1}{3} p r^{2} h$

$V=\frac{1}{3} A w h$

The number of degrees of arc in a circle is 360 .
The number of radians of arc in a circle is $2 p$.
The sum of the measures in degrees of the angles of a triangle is 180.

1
John runs at different speeds as part of his training program. The graph shows his target heart rate at different times during his workout. On which interval is the target heartratestrictly increasing then strictly decreasing?

A) Between 0 and 30 minutes
B) Between 40 and 60 minutes
C) Between 50 and 65 minutes
D) Between 70 and 90 minutes

2
If $y=k x$, where $k$ is a constant, and $y=24$ when $x=6$, what is the value of $y$ when $x=5$ ?
A) 6
B) 15
C) 20
D) 23

3


Inthe figureabove, lines $A$ and $m$ are parallel and lines $s$ and $t$ are parallel. If the measure of $\angle 1$ is $35^{\circ}$, what is the measure of $\angle 2$ ?
A) $35^{\circ}$
B) $55^{\circ}$
C) $70^{\circ}$
D) $145^{\circ}$

## 4

If $16+4 x$ is 10 more than 14 , what is the value of $8 x$ ?
A) 2
B) 6
C) 16
D) 80

5
Which of the following graphs bestshowsa strong negative association between $d$ and $t$ ?
A)

B)

C)

D)


6

$$
\begin{array}{r}
1 \text { decagram }=10 \text { grams } \\
1,000 \text { milligrams }=1 \text { gram }
\end{array}
$$

A hospital stores one type of medicine in 2-decagram containers. Based onthe informationgiven in the box above, how many 1-milligram doses are there in one 2-decagram container?
A) 0.002
B) 200
C) 2,000
D) 20,000

7
Rooftop Solar Panel
InstallationsinFiveCities


The number of rooftops with solar panel installations in 5 cities is shownin the graph above. If the total number of installations is 27,500 , what is an appropriate label for the vertical axis of the graph?
A) Number of installations (intens)
B) Number of installations (inhundreds)
C) Number of installations (inthousands)
D) Number of installations (in tens of thousands)

For what value of $n$ is $\mid n-1+1$ equal to 0 ?
A) 0
B) 1
C) 2
D) There is no such value of $n$.

## Questions 9 and 10 refer to the following information.

$$
a=1,052+1.08 t
$$

The speed of a sound wave in air depends on the air temperature. The formula aboveshows the relationship between $a$, the speed of a sound wave, in feet per second, and $t$, the air temperature, indegreesFahrenheit $\left({ }^{\circ} \mathrm{F}\right)$.

9
Whichof thefollowingexpressestheair temperature in terms of the speed of a sound wave?
A) $t=\frac{a-1,052}{1.08}$
B) $t=\frac{a+1,052}{1.08}$
C) $t=\frac{1,052-a}{1.08}$
D) $t=-\frac{1.08}{a+1,052}$

10
Atwhich of the following air temperatures will the speed of a sound wave be closest to 1,000 feet per second?
A) $-46^{\circ} \mathrm{F}$
B) $-48^{\circ} \mathrm{F}$
C) $-49^{\circ} \mathrm{F}$
D) $-50^{\circ} \mathrm{F}$

## 11

Which of the following numbers is NOT a solution of the inequality $3 x-5 \geq 4 x-3$ ?
A) -1
B) -2
C) -3
D) -5

12


Based on the histogram above, of the following, which isclosest to the average (arithmetic mean) number of seeds per apple?
A) 4
B) 5
C) 6
D) 7

13

|  |  | Course |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Algebra I | Geometry | Algebra <br> II | Total |
| Gender | Female | 35 | 53 | 62 | 150 |
|  | Male | 44 | 59 | 57 | 160 |
|  | Total | 79 | 112 | 119 | 310 |

A group of tenth-grade students responded to a survey that asked which math course they were currently enrolled in. The survey data were broken down as shown in the table above. Which of the following categories accounts for approximately 19 percent of all the survey respondents?
A) Females taking Geometry
B) Females taking Algebra II
C) Males taking Geometry
D) Males taking Algebra I

## 14

| Lengths of Fish (in inches) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 9 | 9 | 9 | 10 | 10 | 11 |
| 11 | 12 | 12 | 12 | 12 | 13 | 13 |
| 13 | 14 | 14 | 15 | 15 | 16 | 24 |

The table above lists the lengths, to the nearest inch, of a random sample of 21 brown bullhead fish. The outlier measurement of 24 inches is an error. Of the mean, median, and range of the values listed, which will change the most if the 24 -inch measurement is removed from the data?
A) Mean
B) Median
C) Range
D) They will all change by the same amount.

## Questions 15 and 16 refertothe following information.



The graph above displays the total cost $C$, in dollars, of renting a boat for $h$ hours.

15
What does the C-intercept represent in the graph?
A) The initial cost of renting theboat
B) The total number of boatsrented
C) The total number of hours the boat is rented
D) Theincrease incosttorenttheboatforeach additional hour

16
Whichof the following represents the relationship between $h$ and $C$ ?
A) $C=5 h$
B) $C=\frac{3}{4} h+5$
C) $C=3 h+5$
D) $h=3 C$

17


The complete graph of the function $f$ is shown in the $x y$-plane above. For what value of $x$ is the value of $f(x)$ at its minimum?
A) -5
B) -3
C) -2
D) 3

18

$$
\begin{aligned}
& y<-x+a \\
& y>x+b
\end{aligned}
$$

In the $x y$-plane, if $(0,0)$ is a solution to the system of inequalities above, which of the following relationships between $a$ and $b$ must betrue?
A) $a>b$
B) $b>a$
C) $|a>\phi|$
D) $a=-b$

19
A food truck sells salads for $\$ 6.50$ each and drinks for $\$ 2.00$ each. The food truck's revenue from selling a total of 209 salads and drinks in one day was $\$ 836.50$. How many salads were sold that day?
A) 77
B) 93
C) 99
D) 105

20
Alma bought a laptop computer at a store that gave a 20 percentdiscountoff its original price. The total amount she paid to the cashier was $p$ dollars, including an 8 percentsalestax onthe discounted price. Which of the following represents the original price of the computer in terms of $p$ ?
A) $0.88 p$
B) $p$
0.88
C) $(0.8)(1.08) p$
D) $\frac{p}{(0.8)(1.08)}$

21
Dreams Recalled during One Week

|  | None | 1 to 4 | 5 or more | Total |
| :--- | :---: | :---: | :---: | :---: |
| Group X | 15 | 28 | 57 | 100 |
| Group Y | 21 | 11 | 68 | 100 |
| Total | 36 | 39 | 125 | 200 |

The data in the table above were produced by a sleep researcher studying the number of dreams people recall when asked to record their dreams for one week. Group Xconsisted of 100 people who observed early bedtimes, and Group Y consisted of 100 people who observed later bedtimes. If a person is chosen at random from those who recalled at least 1 dream, what is the probability that the person belonged to Group Y ?
A) $\frac{68}{10}$

100
B) $\frac{79}{100}$
C) $\frac{79}{164}$
D) $\frac{164}{200}$

## Questions 22 and 23 refer to the following information.

Annual Budgets for Different Programs in Kansas, 2007 to 2010

| Program | 2007 | 2008 Year 2009 |  | 2010 |
| :---: | :---: | :---: | :---: | :---: |
| Agriculture/natural resources | 373,904 | 358,708 | 485,807 | 488,106 |
| Education | 2,164,607 | 2,413,984 | 2,274,514 | 3,008,036 |
| General government | 14,347,325 | 12,554,845 | 10,392,107 | 14,716,155 |
| Highways and transportation | 1,468,482 | 1,665,636 | 1,539,480 | 1,773,893 |
| Human resources | 4,051,050 | 4,099,067 | 4,618,444 | 5,921,379 |
| Public safety | 263,463 | 398,326 | 355,935 | 464,233 |

The tableabovelists the annualbudget, in thousands of dollars, foreach of six different state programs in Kansas from 2007 to 2010.

## 22

Which of the following best approximates the average rate of change in the annual budget for agriculture/natural resources in Kansas from 2008 to 2010 ?
A) $\$ 50,000,000$ per year
B) $\$ 65,000,000$ per year
C) $\$ 75,000,000$ per year
D) $\$ 130,000,000$ peryear

23
Of the following, which program's ratio of its 2007 budget to its 2010 budget is closest to the humanresources program's ratio of its 2007 budget to its 2010 budget?
A) Agriculture/natural resources
B) Education
C) Highways and transportation
D) Public safety

24
Which of the following is an equation of a circle in
the $x y$-plane with center $(0,4)$ and a radius with endpoint $\left(\left|\left.\right|_{3}, 5\right)^{1}\right)$ ?
A) $x^{2}+(y-4)^{2}=\frac{25}{9}$
B) $x^{2}+(y+4)^{2}=\frac{25}{9}$
C) $x^{2}+(y-4)^{2}=\frac{5}{3}$
D) $x^{2}+(y+4)^{2}=\frac{3}{5}$

25

$$
h=-4.9 t^{2}+25 t
$$

The equation above expresses the approximate height $h$, in meters, of a ball $t$ seconds after it is launched vertically upward fromtheground withan initial velocity of 25 meters per second. After approximately how manysecondswill the ball hit the ground?
A) 3.5
B) 4.0
C) 4.5
D) 5.0

26
Katarina is a botaniststudying the production of pears by two types of pear trees. She noticed that Type A trees produced 20 percentmorepears than Type B trees did. Based on Katarina's observation, if the Type A trees produced 144 pears, how many pears did the Type $B$ trees produce?
A) 115
B) 120
C) 124
D) 173

## 27

A square field measures 10 meters by 10 meters. Ten students each mark off a randomly selected region of the field; each region is square and has side lengths of 1 meter, and no two regions overlap. The students count the earthworms contained in the soil to a depth of 5 centimeters beneath the ground's surface in each region. The results are shown in the table below.

| Region | Number of <br> earthworms | Region | Number of <br> earthworms |
| :---: | :---: | :---: | :---: |
| A | 107 | F | 141 |
| B | 147 | G | 150 |
| C | 146 | H | 154 |
| D | 135 | I | 176 |
| E | 149 | J | 166 |

Which of the following is a reasonable approximation of the number of earthworms to a depth of5 centimeters beneath the ground'ssurface in the entire field?
A) 150
B) 1,500
C) 15,000
D) 150,000

28


If the system of inequalities $y \geq 2 x+1$ and $y>\frac{1}{-} x-1$ is graphed in the $x y$-planeabove, which 2 quadrant contains no solutions to the system?
A) Quadrant II
B) QuadrantIII
C) Quadrant IV
D) There are solutions in all four quadrants.

## 29

For a polynomial $p(x)$, the value of $p(3)$ is -2 . Whichof thefollowing mustbetrue about $p(x)$ ?
A) $x-5$ is a factor of $p(x)$.
B) $x-2$ is a factor of $p(x)$.
C) $x+2$ is a factor of $p(x)$.
D) The remainder when $p(x)$ is divided by $x-3$ is -2 .

30


Which of the following is anequivalent form of the equation of the graph showninthe $x y$-planeabove, from which the coordinates of vertex $A$ can be identified as constants in the equation?
A) $y=(x+3)(x-5)$
B) $y=(x-3)(x+5)$
C) $y=x(x-2)-15$
D) $y=(x-1)^{2}-16$

## DIRECTIONS

For questions 31-38, solve the problem and enter your answer in the grid, as described below, on the answer sheet.

1. Although not required, it is suggested that you write your answer in the boxes at the top of the columns to help you fill in the circles accurately. You will receive credit only if the circles are filled in correctly.
2. Mark no more than one circle in any column.
3. No question has a negative answer.
4. Some problems may have more than one correct answer. In such cases, grid only one answer.
5. Mixed numbers such as $3 \frac{1}{2}$ must be gridded as 3.5 or $7 / 2$. (lf | $\mathbf{3}$ | $\mathbf{1}$ | $/$ | $\mathbf{2}$ |
| :--- | :--- | :--- | :--- |
|  | is entered into the |  |  | grid, it will be interpreted as $\frac{31}{2}$, not $\frac{3-1}{2}$.)
6. Decimalanswers: Ifyouobtainadecimal answer with more digits than the grid can accommodate, it may be either rounded or truncated, but it must fill the entire grid.


Acceptable ways to grid ${ }_{3}{ }^{2}$ are:


Answer: 201-eitherpositioniscorrect
NOTE: You
 may start your answers in any column, space permitting. Columns you don't need to use should be left blank.

## 31

Wyattcanhusk at least 12 dozen ears of corn per hour and at most 18 dozenears of corn per hour. Based on this information, what is a possible amount of time, in hours, that it could take Wyatt to husk 72 dozen ears of corn?

## 32

The posted weight limitfor a covered wooden bridge inPennsylvaniais 6000 pounds. Adelivery truck that is carrying $x$ identical boxes each weighing 14 pounds will pass over the bridge. If the combined weight of the empty delivery truck and its driver is 4500 pounds, what is the maximum possible value for $x$ that will keep the combined weight of the truck, driver, and boxes below the bridge's posted weight limit?

33
Number of Portable Media Players
Sold Worldwide Each Year from 2006 to 2011


According to the line graph above, the number of portable media players sold in 2008 is what fraction of the number sold in 2011?

A local television station sells time slotsfor programs in 30-minute intervals. If the station operates 24 hours per day, every day of the week, what is the total number of 30 -minute time slots the station can sell for Tuesday and Wednesday?

35


A dairy farmer uses a storage silo that is in the shape of the rightcircular cylinder above. If the volume of the silo is $72 \pi$ cubic yards, what is the diameter of the base of the cylinder, in yards?

36

$$
h(x)=\frac{1}{4(x-5)+4}(x-5)^{2}+
$$

Forwhat value of $x$ is thefunction $h$ above undefined?

## Questions 37 and 38 refertothefollowing information.

Jessica opened a bankaccount that earns 2 percent interest compounded annually. Her initial depositwas $\$ 100$, and she uses the expression $\$ 100(x)^{t}$ to find the value of the account after $t$ years.

37
What is the value of $x$ in the expression?

## 38

Jessica's friend Tyshaun found an account that earns 2.5 percentinterestcompounded annually. Tyshaun madeaninitialdeposit of $\$ 100$ into thisaccount at the same time Jessica made a deposit of $\$ 100$ into her account. After 10 years, how much more money will Tyshaun'sinitial deposithave earned thanJessica's initial deposit? (Round your answer to the nearest cent and ignore the dollar sign when gridding your response.)

