题号:prep1-2(qid:18850)

题目: Although fullerenes--spherical molecules made entirely of carbon--were first found in the

laboratory, they have since been found in nature, formed in fissures of the rare mineral shungite. Since laboratory synthesis of fullerenes requires distinctive conditions of temperature and pressure, this discovery should give geologists a test case for evaluating hypotheses about the state of the Earth's crust at the time these naturally occurring fullerenes were formed.

Which of the following, if true, most seriously undermines the argument?

选项:

A.Confirming that the shungite genuinely contained fullerenes took careful experimentation.B.Some fullerenes have also been found on the remains of a small meteorite that collided with a spacecraft.

C.The mineral shungite itself contains large amounts of carbon, from which the fullerenes apparently formed.

D.The naturally occurring fullerenes are arranged in a previously unknown crystalline structure. E.Shungite itself is formed only under distinctive conditions.

题号:prep1-6(qid:18854)

题目:As part of major renovations to Flowertown's Main Street train station, consultants to the

train company proposed moving the station's entrance from its current valuable Main Street location to a low-rent adjoining side street and then leasing the high-rent entrance space to retail businesses. In that way, the train company could easily pay for those and all other proposed renovations without negative impact on its tight budget.

Which of the following, if true, would most strongly support the consultants' proposal?

选项:

A.More train commuters are employed in businesses located on Main Street than in businesses located on the adjoining side street.

B.A reliable survey of Flowertown's commuters showed that virtually none of them would use the train any less frequently if the station's entrance were moved.

C.The high-rent block of Flowertown's Main Street includes several buildings whose owners currently seek to replace long-standing tenants lost in recent months.

D.If the station's entrance were moved, the train company would need to begin costly renovations to its Main Street entrance space.

E.Ridership on Flowertown trains declined only slightly from 1970 to 1985 while other train companies lost large numbers of commuters.

题号:prep1-9(qid:18880)

题目: Scientists are discussing ways to remove excess carbon dioxide from the atmosphere by

increasing the amount that is absorbed by plant life. One plan to accomplish this is to establish giant floating seaweed farms in the oceans. When the seaweed plants die, they will be disposed of by being burned for fuel.

Which of the following, if true, would indicate the most serious weakness in the plan above?

选项:

A.Some areas of ocean in the Southern Hemisphere do not contain sufficient nutrients to support large seaweed farms.

B.When a seaweed plant is burned, it releases an amount of carbon dioxide comparable to the amount it has absorbed in its lifetime.

C.Even if seaweed farms prove effective, some people will be reluctant to switch to this new fuel. D.Each year about seven billion tons of carbon dioxide are released into the atmosphere but only about five billion tons are absorbed by plant life.

E.Seaweed farms would make more money by farming seaweed to sell as nutritional supplements than by farming seaweed to sell as fuel.

题号:prep1-12(qid:18860)

题目:Mourdet Winery: Danville Winery's new wine was introduced to compete with our most

popular wine, which is sold in a distinctive tall, black bottle. Danville uses a similar bottle. Thus, it is likely that many customers intending to buy our wine will mistakenly buy theirs instead.Danville Winery: Not so. The two bottles can be readily distinguished: the label on ours, but not on theirs, is gold colored.

Which of the following, if true, most undermines Danville Winery's response?

选项:

A.Gold is the background color on the label of many of the wines produced by Danville Winery. B.When the bottles are viewed side by side, Danville Winery's bottle is perceptibly taller than Mourdet Winery's.

C.Danville Winery, unlike Mourdet Winery, displays its wine's label prominently in advertisements.

D.It is common for occasional purchasers to buy a bottle of wine on the basis of a general impression of the most obvious feature of the bottle.

E.Many popular wines are sold in bottles of a standard design.

题号:prep1-15(qid:18863)

题目:The country of Ertland has never imported apples in any significant quantity because

consumers there generally prefer the unique texture of Ertland-grown apples. Nevertheless, apple growers from Kosolia, a neighboring country, plan to sell their apples in Ertland by selling Kosolia-grown apples at half the price of local apples and promoting them as a nourishing, low-cost alternative.

Which of the following, if true, casts most doubt on the viability of the plan by Kosolia's apple growers to sell their apples in Ertland?

选项:

A.Most of the varieties of apples grown in Ertland were originally derived from common Kosolian varieties.

B.Consumers in Ertland tend to spend about the same proportion of their income on fresh fruits and vegetables as do consumers in Kosolia.

C.At times in the past, Ertland has exported significant quantities of apples to Kosolia. D.Some varieties of apples grown in Kosolia can be harvested throughout most of the year, whereas the varieties grown in Ertland can be harvested only during two months of the year. E.Profit of Ertland-grown apples are high enough in Ertland that growers, wholesalers, and retailers there could easily afford to reduce the price at which these apples are sold.

题号:prep1-17(qid:18865)

题目:Jennifer: Video rental outlets in Centerville together handled 10,000 fewer video rentals in

1994 than in 1993. The decline in rentals was probably due almost entirely to the February 1994 opening of Videorama, the first and only video rental outlet in the area that, in addition to renting videos, also sold them cheaply.

Brad: There must be another explanation: as you yourself said, the decline was on the order of 10,000 rentals. Yet Videorama sold only 4,000 videos in 1994.

Which of the following, if true, would most seriously weaken the force of the objection that Brad presents to Jennifer's explanation?

选项:

A.In 1994 Videorama rented out more videos than it sold.

B.In 1994 two new outlets that rent but that do not sell videos opened in Centerville.C.Most of the video rental outlets in Centerville rent videos at a discount on certain nights of the week.

D.People often buy videos of movies that they have previously seen in a theater. E.People who own videos frequently loan them to their friends.

题号:prep1-18(qid:18866)

题目:Economist: On average, the emergency treatment for an elderly person for injuries

resulting from a fall costs \$11,000. A new therapeutic program can significantly reduce an elderly person's chances of falling. Though obviously desirable for many reasons, this treatment program will cost \$12,500 and thus cannot be justified.

Which of the following, if true, most seriously undermines the conclusion of the argument?

选项:

A.Among elderly people who had followed the program for only a few months, the number of serious falls reported was higher than it was for people who had followed the program for its recommended minimum length of one year.

B.Falls resulting in serious injuries are less common among elderly people living in nursing homes than they are among elderly people who live alone at home.

C.A frequent result of injuries sustained in falls is long-term pain, medication for which is not counted among the average per-person costs of emergency treatment for elderly people's injuries from such falls.

D.The new therapeutic program focuses on therapies other than medication, since overmedication can cause disorientation and hence increase the likelihood that an elderly person will have a serious fall.

E.A significant portion of the cost of the new therapeutic program is represented by regular visits by health care professionals, the costs of which tend to increase more rapidly than do those of other elements of the program.

PREP2

题号:prep2-2(qid:18940)

题目: Astronomer: Observations of the Shoemaker-Levi comet on its collision course with Jupiter showed that the comet broke into fragments before entering Jupiter's atmosphere in 1994, but they did not show how big those fragments were. In hopes of gaining some indication of the fragments' size, astronomers studied spectrographic analyses of Jupiter's outer atmosphere. These analyses revealed unprecedented traces of sulfur after the fragments' entry. **The fragments themselves almost certainly contained no sulfur**, but many astronomers believe that the cloud layer below Jupiter's outer atmosphere does contain sulfur. Since sulfur would have seeped into the outer atmosphere if comet fragments had penetrated this cloud layer, **it is likely that some of the fragments were at least large enough to have passed through Jupiter's outer atmosphere up.**

In the astronomer's argument, the two portions in boldface play which of the following roles? 选项:

A.The first presents a circumstance for which the astronomer offers an explanation; the second is part of that explanation.

B.The first acknowledges a consideration that weighs against the conclusion of the argument; the second is that conclusion.

C.The first acknowledges a consideration that weighs against the conclusion of the argument; the second provides evidence in support of that conclusion.

D.The first provides evidence in support of the conclusion of the argument; the second acknowledges a consideration that weighs against that conclusion.

E.The first is a judgment advanced in support of the conclusion of the argument; the second is that conclusion.

题号: prep2-7(qid:18945)

题目: The higher the level of certain vitamins and minerals in the bloodstream, the better a person's lung function, as measured by the amount of air the person can expel in one second. The lung function of smokers is significantly worse, on average, than that of nonsmokers. Clearly, therefore, one way for smokers to improve their lung function is for them to increase their intake of foods that are rich in these helpful vitamins and minerals.

Which of the following is an assumption on which this argument depends? 选项:

A.Smokers are less likely than nonsmokers to have diets that are rich in vitamins and minerals. B.The lung function of smokers whose diets are rich in those vitamins and minerals is generally better than that of nonsmokers with comparable diets.

C.People whose diets are deficient in those vitamins and minerals do not typically have other health problems in addition to diminished lung function.

D.Stopping smoking will not typically improve lung function more than any diet changes can. E.Smoking does not introduce into the body chemicals that prevent the helpful vitamins and minerals from entering the bloodstream.

题号: prep2-8(qid:18946)

题目: Traces of cultivated emmer wheat have been found among the earliest agricultural remains of many archaeological sites in Europe and Asia. The only place where the wild form of emmer wheat has been found growing is a relatively narrow strip of southwest Asia. Since the oldest remains of cultivated emmer wheat yet found are from village sites in the same narrow strip, it is clear that emmer wheat was first domesticated somewhere in that strip.

Which of the following, if true, most strengthens the argument? 选项:

A.The present-day distribution of another wild wheat, einkorn, which was also domesticated early in the development of agriculture, covers a much larger area of southwest Asia.

B.Modern experiments show that wild emmer wheat can easily be domesticated so as to yield nearly as well as traditionally domestic strains.

C.At the time when emmer wheat was first cultivated, it was the most nutritious of all the varieties of grain that were then cultivated.

D.In the region containing the strip where wild emmer wheat has been found, climatic conditions have changed very little since before the development of agriculture.

E.It is very difficult, without genetic testing, to differentiate the wild form of emmer wheat from a closely related wild wheat that also grows in southwest Asia.

题号: prep2-10(qid:18948)

题目: Urban air contains more sulfur dioxide than does rural air, and plants in cities typically grow more slowly than do plants in rural areas. In an experiment to see how much of the difference in growth is due to sulfur dioxide, classes in an urban and a rural school grew plants in greenhouses at their schools and filtered the greenhouse air to eliminate sulfur dioxide. Plants in the urban greenhouse grew more slowly than those in the rural greenhouse.

Which of the following, if true, would it be most important to take into account in evaluating the result?

选项:

A.The urban school was located in a part of the city in which levels of sulfur dioxide in the air were usually far lower than is typical for urban areas.

B.At both schools, the plants in the greenhouses grew much more quickly than did plants planted outdoors in plots near the greenhouses.

C.The urban class conducting the experiment was larger than the rural class conducting the experiment.

D.Heavy vehicular traffic such as is found in cities constantly deposits grime on greenhouse windows, reducing the amount of light that reaches the plants inside.

E.Because of the higher levels of sulfur dioxide in the air at the urban school, the air filters for the urban school's greenhouse were changed more frequently than were those at the rural school.

题号: prep2-15(qid:3893)

题目: Healthy lungs produce a natural antibiotic that protects them from infection by routinely killing harmful bacteria on airway surfaces. People with cystic fibrosis, however, are unable to fight off such bacteria, even though their lungs produce normal amounts of the antibiotic. The fluid on airway surfaces in the lungs of people with cystic fibrosis has an abnormally high salt concentration; accordingly, scientists hypothesize that the high salt concentration is what makes the antibiotic ineffective.

Which of the following, if true, most strongly supports the scientists' hypothesis? 选项:

A.When the salt concentration of the fluid on the airway surfaces of healthy people is raised artificially, the salt concentration soon returns to normal.

B.A sample of the antibiotic was capable of killing bacteria in an environment with an unusually low concentration of salt.

C.When lung tissue from people with cystic fibrosis is maintained in a solution with a normal salt concentration, the tissue can resist bacteria.

D.Many lung infections can be treated by applying synthetic antibiotics to the airway surfaces. E.High salt concentrations have an antibiotic effect in many circumstances.

题号: prep2-16(qid:18954)

题目: Gortland has long been narrowly self-sufficient in both grain and meat. However, as per capita income in Gortland has risen toward the world average, per capita consumption of meat has also risen toward the world average, and it takes several pounds of grain to produce one pound of meat. Therefore, since per capita income continues to rise, whereas domestic grain production will not increase, Gortland will soon have to import either grain or meat or both.

Which of the following is an assumption on which the argument depends? 选项:

A.The total acreage devoted to grain production in Gortland will soon decrease.

B.Importing either grain or meat will not result in a significantly higher percentage of Gortlanders' incomes being spent on food than is currently the case.

C.The per capita consumption of meat in Gortland is increasing at roughly the same rate across all income levels.

D.The per capita income of meat producers in Gortland is rising faster than the per capita income of grain producers.

E.People in Gortland who increase their consumption of meat will not radically decrease their consumption of grain.

题号: prep2-17(qid:18955)

题目: Finding of a survey of Systems magazine subscribers: Thirty percent of all merchandise orders placed by subscribers in response to advertisements in the magazine last year were placed by subscribers under age thirty-five.Finding of a survey of advertisers in Systems magazine: Most of the merchandise orders placed in response to advertisements in Systems last year were placed by people under age thirty-five.

For both of the findings to be accurate, which of the following must be true? 选项:

A.More subscribers to Systems who have never ordered merchandise in response to advertisements in the magazine are age thirty-five or over than are under age thirty-five.B.Among subscribers to Systems, the proportion who are under age thirty-five was considerably lower last year than it is now.

C.Most merchandise orders placed in response to advertisements in Systems last year were placed by Systems subscribers over age thirty-five.

D.Last year, the average dollar amount of merchandise orders placed was less for subscribers under age thirty-five than for those age thirty-five or over.

E.Last year many people who placed orders for merchandise in response to advertisements in Systems were not subscribers to the magazine.

题号: prep2-30(qid:18968)

题目: From 1978 to 1988, beverage containers accounted for a steadily decreasing percentage of the total weight of household garbage in the United States. The increasingly widespread practice of recycling aluminum and glass was responsible for most of this decline. However, although aluminum recycling was more widely practiced in this period than glass recycling, it was found that the weight of glass bottles in household garbage declined by a greater percentage than the weight of aluminum cans.

Which of the following, if true of the United States in the period 1978 to 1988, most helps to account for the finding?

选项:

A.Glass bottles are significantly heavier than aluminum cans of comparable size.

B.Recycled aluminum cans were almost all beverage containers, but a significant fraction of the recycled glass bottles had contained products other than beverages.

C.Manufacturers replaced many glass bottles, but few aluminum cans, with plastic containers. D.The total weight of glass bottles purchased by households increased at a slightly faster rate than the total weight of aluminum cans.

E.In many areas, glass bottles had to be sorted by color of the glass before being recycled, whereas aluminum cans required no sorting.

题号: prep2-33(qid:18944)

题目: United States manufacturers currently produce most of the world's solar-power generators--most of which are exported to Europe. However, European manufacturers are emerging and probably will ultimately capture much of the European market. The United States government is funding initiatives intended to encourage use of solar power within the United States. If these initiatives succeed in increasing the demand for solar-power generators in the United States, United States manufacturers will probably maintain significant production levels, since ______.

Which of the following most logically completes the argument? 选项:

A.some United States manufacturers have been substantially increasing their output over the last several years

B.the efficiency of solar-power generators in converting energy from the Sun into electric power is not improving as fast as it once did

C.just as European manufacturers enjoy certain competitive advantages in Europe, so do United States manufacturers in the United States

D.European governments are currently undertaking initiatives to stimulate the use of solar power within Europe

E.the current market for solar-power generators in the United States is very limited

题号: prep2-35(qid:18973)

题目: For years the beautiful Renaissance buildings in Palitito have been damaged by exhaust from the many tour buses that come to the city. There has been little parking space, so most buses have idled at the curb during each stop on their tour, and idling produces as much exhaust as driving. The city has now provided parking that accommodates a third of the tour buses, so damage to Palitito's buildings from the buses' exhaust will diminish significantly.

Which of the following, if true, most strongly supports the argument? 选项:

A.The exhaust from Palitito's few automobiles is not a significant threat to Palitito's buildings.B.Palitito's Renaissance buildings are not threatened by pollution other than engine exhaust.C.Tour buses typically spend less than one-quarter of the time they are in Palitito transporting passengers from one site to another.

D.More tourists come to Palitito by tour bus than by any other single means of transportation. E.Some of the tour buses that are unable to find parking drive around Palitito while their passengers are visiting a site.

PREP 3

题号: prep3-9(qid:19034)

题目: To reduce the danger to life and property posed by major earthquakes, scientists have been investigating several techniques for giving advance warning of dangerous earthquakes. Since catfish swim erratically before earthquakes, some investigators have proposed monitoring catfish to predict dangerous earthquakes.

Which of the following, if true, most seriously undermines the usefulness of the proposal? 选项:

A.In Japan, which is subject to frequent earthquakes, the behavior of catfish has long been associated with earthquakes.

B.Mechanical methods for detecting earthquakes have not proved effective.

C.Tremors lead to the release of hydrogen sulfide gas into water, thereby causing various fish and shellfish to behave erratically.

D.Careful construction can reduce the dangers posed by earthquakes.

E.Even very slight, fleeting tremors cause catfish to swim erratically.

题号: prep3-11(qid:19040)

题目: For several years, per capita expenditure on prescription drugs in Voronia rose by fifteen percent or more annually. In order to curb these dramatic increases, the ministry of health prohibited drug manufacturers from raising any of their products' prices. Even though use of prescription drugs did not expand after this price freeze, per capita expenditure for prescription drugs continued to increase by a substantial percentage each year.

Which of the following, if true, most helps to explain why the ministry's action did not achieve its goal?

选项:

A.After price increases were prohibited, drug manufacturers concentrated on producing new medications to replace existing products.

B.The population of Voronia rose steadily throughout the period.

C.Improvements in manufacturing processes enabled drug manufacturers to maintain high profit levels on drugs despite the price freeze.

D.In addition to imposing a price freeze, the government encouraged doctors to prescribe generic versions of common drugs instead of the more expensive brand-name versions.E.After price increases were prohibited, some foreign manufacturers of expensive drugs ceased marketing them in Voronia.

题号: prep3-13(qid:19042)

题目: Tiger beetles are such fast runners that they can capture virtually any nonflying insect. However, when running toward an insect, the beetles intermittently stop, and then, a moment later, resume their attack. Perhaps they cannot maintain their pace and must pause for a moment's rest; but an alternative hypothesis is that while running tiger beetles are unable to process the resulting rapidly changing visual information, and so quickly go blind and stop.

Which of the following, if discovered in experiments using artificially moved prey insects, would support one of the two hypotheses and undermine the other? 选项:

A.When a prey insect is moved directly toward a beetle that has been chasing it, the beetle immediately turns and runs away without its usual intermittent stopping.

B.In pursuing a moving insect, the beetles usually respond immediately to changes in the insect's direction, and pause equally frequently whether the chase is up or down an incline.

C.The beetles maintain a fixed time interval between pauses, although when an insect that had been stationary begins to flee, the beetle increases its speed after its next pause.

D.If, when a beetle pauses, it has not gained on the insect it is pursuing, the beetle generally ends its pursuit.

E.When an obstacle is suddenly introduced just in front of running beetles, the beetles sometimes stop immediately, but they never respond by running around the barrier.

题目: First-time computer buyers buying PXC home computers typically buy models that cost much less and have a smaller profit margin per computer than do PXC computers bought by people replacing their computers with more powerful models. Last year PXC's profits from computer sales were substantially higher than the previous year, although about the same number of PXC computers were sold and the prices and profit margins for each computer model that PXC sells remained unchanged.

If the statements above are true, which of the following is most strongly supported by them? 选项:

A.PXC's competitors raised the prices on their computers last year, making PXC computers more attractive to first-time computer buyers.

B.The number of people buying PXC computers who also bought PXC computer-related products, such as printers, was larger last year than the previous year.

C.Among computer buyers who bought a PXC computer to replace their existing computer, the proportion who were replacing a computer made by a competitor of PXC was greater last year than the previous year.

D.The proportion of PXC computers bought by first-time computer buyers was smaller last year than the previous year.

E.PXC's production costs for its computers were lower last year than they had been the previous year.

题号: prep3-22(qid:19051)

题目: Manufacturers issue cents-off coupons to get consumers to try their brand of product with the hope that the consumers who try their brand will switch their brand loyalty. So in the initial marketing of their new brand X, Hartman Industries should issue cents-off coupons, thereby attracting a large segment of potential consumers as loyal customers.

Which of the following, if true, casts the most serious doubt on the likelihood that the marketing strategy recommended above will have the result that is claimed? 选项:

A.Many consumers are unlikely to try new brands of products unless offered an inducement to do so.

B.The consumers whose purchases are strongly influenced by cents-off coupons tend not to become loyal customers of any particular brand.

C.Many grocery stores attract customers by doubling the face value of manufacturer's coupons. D.Typically less than one-third of the coupons issued by a manufacturer are redeemed by consumers.

E.A marketing campaign that uses cents-off coupons is most effective when combined with a television advertising campaign.

题号: prep3-25(qid:19054)

题目: Plant scientists have used genetic engineering on seeds to produce crop plants that are highly resistant to insect damage. Unfortunately, the seeds themselves are quite expensive, and the plants require more fertilizer and water to grow well than normal ones. Thus, for most farmers the savings on pesticides would not compensate for the higher seed costs and the cost of additional fertilizer. However, since consumer demand for grains, fruits, and vegetables grown without the use of pesticides continues to rise, the use of genetically engineered seeds of this kind is likely to become widespread.

In the argument given, the two portions in **boldface** play which of the following roles? 选项:

A.The first supplies a context for the argument; the second is the argument's main conclusion. B.The first introduces a development that the argument predicts will have a certain outcome; the second is a state of affairs that the argument denies will be part of that outcome.

C.The first presents a development that the argument predicts will have a certain outcome; the second acknowledges a consideration that weighs against that prediction.

D.The first provides evidence to support a prediction that the argument seeks to defend; the second is that prediction.

E.The first and the second each provide evidence to support the argument's main conclusion.

题号: prep3-26(qid:19055)

题目: The population of Megacity, a sprawling metropolis in Remsland, has grown at a fairly steady rate for over a century. A hundred years ago, poor sanitation in the city caused high mortality rates among the city's inhabitants, and what fueled the population increase was immigration from rural villages. This immigration has continued and even increased. Moreover, in recent decades, city sanitation has improved enormously. Yet the city's population growth has not significantly accelerated.

Which of the following, if true, most helps to explain why the city's population growth rate has not changed?

选项:

A.Mortality rates that were associated with poor sanitation in Megacity a hundred years ago were orders of magnitude higher than are mortality rates associated with vehicular traffic, which is currently a major cause of death in the city.

B.For several decades, Megacity, as distinct from the countryside, has had a steadily declining birth rate.

C.Cities smaller than Megacity have also experienced sustained population growth.

D.The great majority of immigrants to Remsland settle in Megacity, at least initially.

E.Megacity has long offered better employment prospects than most rural areas.

题号: prep3-27(qid:19056)

题目: A city plans to attract new citizens with new housing and new facilities such as parks, recreation centers, and libraries. One component of the city's plan is to require that developers

seeking permission to build this new housing provide these additional facilities at no cost to the city.

Which of the following, if true, would point to a possible flaw in the city's plan? 选项:

A.Developers would pass along their costs to the buyer, thereby raising the cost of housing units beyond the ability of likely purchasers to afford them.

B.Light, nonpolluting industries have located in the area, offering more jobs and better-paying jobs than do the more-established industries in the area.

C.Other towns and cities nearby have yet to embark on any comparable plans to attract new citizens.

D.Most developers see the extra expense of providing municipal facilities as simply one of the many costs of doing business.

E.Studies show that purchasers of new houses, especially first-time buyers, rank recreational resources as an important factor in deciding to buy a particular house.

题号: prep3-32(qid:19061)

题目: When a caterpillar emerges from the egg on a tree branch, it immediately climbs upward until it finds a leaf bud to eat. Biologists thought that this behavior displayed an innate tendency to move in the direction opposite to the pull of gravity. In a recent experiment, a strong light source was placed at the bottom of a tree, and caterpillars, after hatching, climbed downward.

Which of the following hypotheses is best supported by the statements given? 选项:

A.Caterpillars have an innate tendency to move in the direction of gravity.

B.Newly hatched caterpillars are unable to see in the dark.

C.Newly hatched caterpillars move towards the strongest light source in the environment.

D.Newly hatched caterpillars move toward the leaf bud nearest to them.

E.The eyes of newly hatched caterpillars become less sensitive to light over time.

答案:

 PREP1
 2.D
 6.B
 9.B
 12.D
 15.E
 17.E
 18.C

 PREP2
 2.E
 7.E
 8.D
 10.D
 15.C
 16.E
 17.E
 30.C
 33.C
 35.C

 PREP3
 9.E
 11.A
 13.C
 14.D
 22. B
 25.C
 26.B
 27.A
 32.C