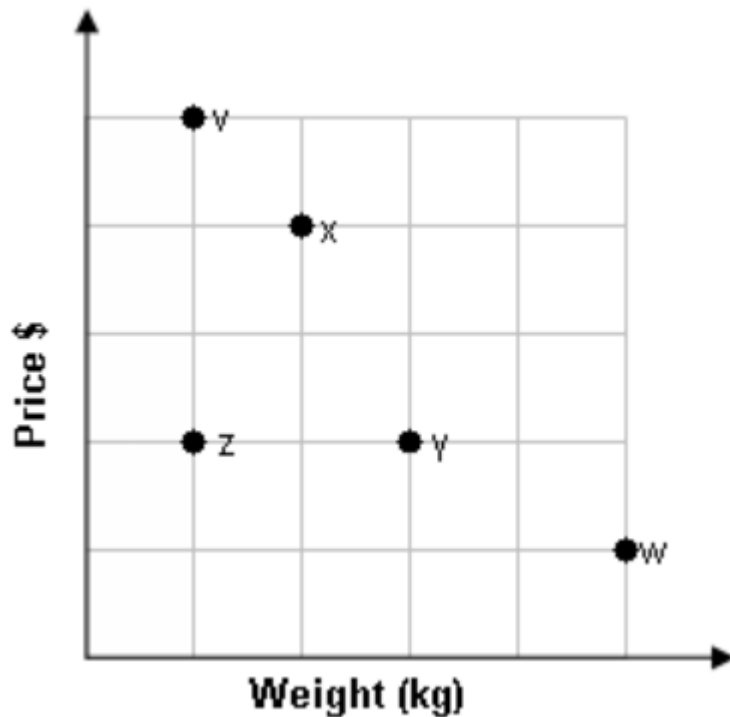


Test C: Problem Solving

1. The graph shows the price paid and weight for bags of sugar bought at different shops.

Which two shops charged the same price for the sugar?



A Shops Z and X

B Shops Z and V

C Shops Y and Z

D Shops V and W

E Shops X and Y

2. Which one of the following products has the greatest value?

A 6.00×0.20

B 6.01×0.19

C 6.02×0.18

D 6.03×0.17

E 6.04×0.16

3. If a two-digit positive integer has its digits reversed, the resulting integer differs from the original by 27. By how much do the two digits differ?

- A 3 B 4 C 5 D 6 E 7

4. A garden center sells a certain grass seed in 5-pound bags at \$13.85 per bag, 10-pound bags at \$20.43 per bag, and 25-pound bags \$32.25 per bag. If a customer is to buy at least 65 pounds of the grass seed, but no more than 80 pounds, what is the least possible cost of the grass seed that the customer will buy?

- A \$94.03 B \$96.75 C \$98.78 D \$102.07 E \$105.3

5. If the positive integer x is multiple of 4 and the positive integer y is a multiple of 6, then xy must be a multiple of which of the following?

I 8 II 12 III 18

A II only

B I and II only

C I and III only

D II and III only

E I, II and III

6. Estimate the following expression.

$$\sin x * \frac{1}{n}$$

- A 0 B 1 C $\frac{1}{\pi}$ D six E $\arccos \frac{1}{n}$

7. Which three symbols are missing?

&&●&&&○&&&&●&&&○&&●&&&○&&&&
●&&&○&&●&&&○&&&&●&&&○
&&&○&&&&●&&&○

- A &●&
- B ●&&
- C &&&
- D &&●
- E &○&

8. A computer game involves the capturing of three types of mythical creatures: Arps, Orps and Urps.⁴

Arps have 6 legs, 3 horns and a tail.

Orps have 4 legs and 2 horns, but no tail.

Urps have 3 legs and a tail, but no horns.

The last time Billy played this game he captured 45 creatures with a total of 222 legs, 99 horns and 33 tails.

How many of the 45 creatures that Billy captured were Arps?

- A 8 B 12 C 15 D 20 E 25**

9. A rectangular matchbox measures 12 cm by 5 cm by 3 cm. Each match is a cuboid, 5 cm by 2 mm by 2 mm. What is the greatest number of matches which can fit into a box?

A 900 B 750 C 1200 D 1000 E 600

10. In a group of 68 students, each student is registered for at least one of three classes – History, Math and English. Twenty-five students are registered for History, twenty-five students are registered for Math, and thirty-four students are registered for English. If only three students are registered for all three classes, how many students are registered for exactly two classes?

A. 13 B. 10 C. 9 D. 8 E. 7

11. If five digits 1, 2, 3, 4, 5 are being given and a three digit code has to be made from it if the repetition of digits is allowed then how many such codes can be formed.

A 120 B 100 C 125 D 150 E 90

12. The product of all the prime numbers less than 20 is closest to which of the following powers of 10?

A 10^9 B 10^8 C 10^7 D 10^6 E 10^5

13. Each * in the mileage table above represents an entry indicating the distance between a pair of the five cities. If the table were extended to represent the distances between all pairs of 30 cities and each distance were to be represented by only one entry, how many entries would the table then have?

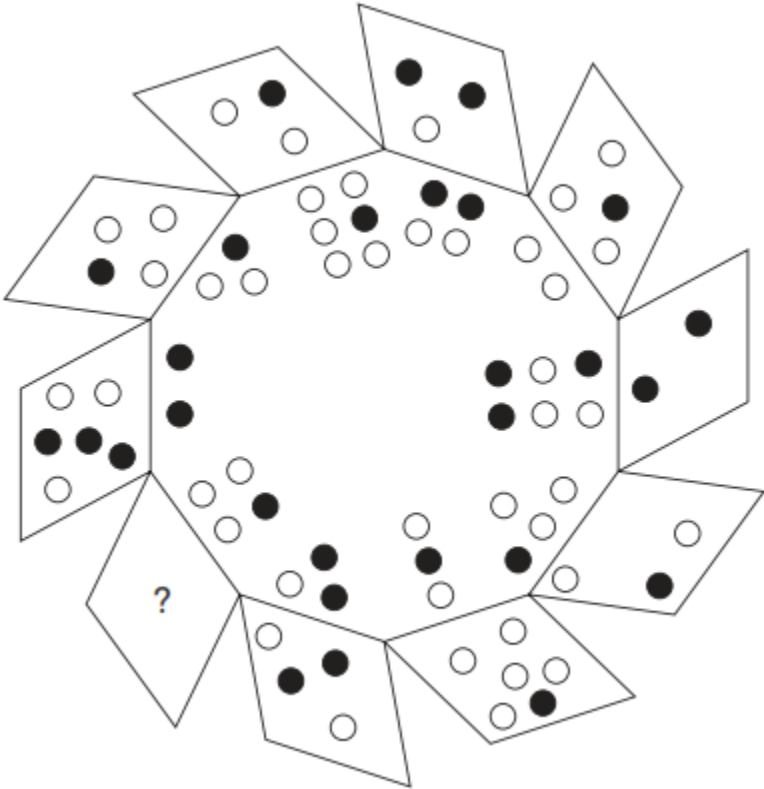
	City A	City B	City C	City D	City E
City A		*	*	*	*
City B			*	*	*
City C				*	*
City D					*
City E					

- A** 60 **B** 435 **C** 450 **D** 465 **E** 900

14. To mail a package, the rate is x cents for the first pound and y cents for each additional pound, where $x > y$. Two packages weighing 3 pounds and 5 pounds, respectively, can be mailed separately or combined as one package. Which method is cheaper, and how much money is saved?

- A** Combined, with a savings of $x - y$ cents
- B** Combined, with a savings of $y - x$ cents
- C** Combined, with a savings of x cents
- D** Separately, with a savings of $x - y$ cents
- E** Separately, with a savings of y cents

15. Which shape replaces the question mark?



A



B



C



D



E

Tets C: Critical Thinking

1. Astronomer: Most stars are born in groups of thousands, each star in a group forming from the same parent cloud of gas. Each cloud has a unique, homogeneous chemical composition. Therefore, whenever two stars have the same chemical composition as each other, they must have originated from the same cloud of gas.

Which of the following, if true, would most strengthen the astronomer's argument?

A In some groups of stars, not every star originated from the same parent cloud of gas.

B Clouds of gas of similar or identical chemical composition may be remote from each other.

C Whenever a star forms, it inherits the chemical composition of its parent cloud of gas.

D Many stars in vastly different parts of the universe are quite similar in their chemical compositions.

E Astronomers can at least sometimes precisely determine whether a star has the same chemical composition as its parent cloud of gas.

2. Lobar planted lettuce in her back yard. One morning, the leaves of the plants were smaller than they had been the day before. The edges of the leaves were ragged. Lobar concluded that her neighbor's pet rabbit had been eating her lettuce. Her neighbor said that his rabbit had gotten out of its cage the night before. But, he said, the rabbit could not have eaten Lobar's lettuce because the rabbit was trained to eat only rabbit food.

Based on the story, what **MUST** be true?

A Some animal ate Lobar's lettuce.

B Lobar's lettuce was damaged before the rabbit got out.

C Something happened to Lobar's lettuce the night the rabbit got out.

D The lettuce leaves will grow back if the rabbit stays in its cage.

3. What new information would BEST show that the rabbit ate the lettuce?

- A A neighbor with a fence around her garden has perfect lettuce.
- B Lobar's cousin has a rabbit that loves lettuce and rabbit food.
- C Lobar's neighbor has been wrong about his rabbit in the past.
- D Lobar finds ragged edges on her lettuce after the rabbit gets loose again.

4. One summer, floods covered low-lying garlic fields situated in a region with a large mosquito population. Since mosquitoes lay their eggs in standing water, flooded fields would normally attract mosquitoes, yet no mosquitoes were found in the fields. Diallyl sulfide, a major component of garlic, is known to repel several species of insects, including mosquitoes, so it is likely that diallyl sulfide from the garlic repelled the mosquitoes.

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

- A Diallyl sulfide is also found in onions but at concentrations lower than in garlic.
- B The mosquito population of the region as a whole was significantly smaller during the year in which the flooding took place than it had been in previous years.
- C By the end of the summer, most of the garlic plants in the flooded fields had been killed by waterborne fungi.
- D Many insect species not repelled by diallyl sulfide were found in the flooded garlic fields throughout the summer.
- E Mosquitoes are known to be susceptible to toxins in plants other than garlic, such as marigolds.

5. 'PETAL : FLOWER '

Find analogy.

- a) salt : pepper
- b) tire : bicycle
- c) base : ball
- d) sandals : shoes
- e) puppy : dog

6. The number of airplanes equipped with a new anticollision device has increased steadily during the past 2 years. during the same period, it has become increasingly common for key information about an airplane's altitude and speed to disappear suddenly from the air traffic controller's screen. The new anti collision device, which operates at the same frequency as air traffic radar, is therefore responsible for the sudden disappearance of key information.

Which one of the following if true most seriously weakens the argument?

- A. The anti collision has already prevented a number of accidents.
- B. It was not until the new anti collision device was introduced that key info first began disappearing.
- C. The new anti collision device is scheduled to be moved to a different frequency
- D. Key information began disappearing from controllers screens three months before the new anti collision device was first used
- E. The sudden disappearance of key information from controllers screen has occurred only at relatively large airports.

7. Finding which information can help to prove responsibility for antiaccined device?

A This accident happened with all pilots.

B This new device is not used with information transition.

C New device put to much pressure on data exchange.

D Information is only lost on land.

8.Children of alcoholics are much more likely to become alcoholics than are children of non alcoholics. The likelihood varies depending on which parent is alcoholic and is much greater if both are alcoholic. This pattern holds true even if children are separated from their alcoholic parent[s] at birth.

Which of the following conclusions can most reliably be drawn from the statements above?

A. Children of non alcoholics do not become alcoholics.

B Fathers influence their children's alcoholic tendencies more than mothers do.

C. A tendency toward alcoholism can be at least partially determined by genetics.

D. Environment has little influence on alcoholism.

E. Because it is inherited, alcoholism is difficult to treat.

9.While many people think of the lottery as a harmless way to have fun and possibly win some money, buying lottery tickets is a form of gambling. Therefore, public officials shouldn't buy lottery tickets.

The argument above relies upon which of the following assumptions?

- (A) Individuals who play the lottery are less likely to win a big payout than they are to be killed in a car crash.
- (B) Some public officials are guilty of much more serious offenses than gambling.
- (C) Public officials shouldn't gamble.
- (D) Many public officials are easily tempted to violate rules governing their positions.
- (E) Most lottery winners are not made as happy by their winnings as they expected.

10. If **JAILAPPAS** is coded as **AIJAPLASP**, **ECONOMICS** will be coded as:

- A** COEMONCSI
B COEOMNCSI
C OECMONSCI
D OECOMNCIS

11. In the 2000 local election, only 28% of individuals between the ages of 18 and 25 voted. In the 2004 local election, however, candidates made more of an effort to appeal to these younger voters, so turnout was slightly higher at 39%.

Which of the following pieces of information weakens the above argument?

- A.** The candidates for city council were ages 55, 72, and 64.
- B.** The turnout among voters between the ages of 35 and 44 was 42% in 2004.
- C.** Turnout among African-Americans between 18 and 25 decreased from 2000 to 2004.

- D.** The polls stayed open later on Election Day in 2000.
- E.** In 2004, a referendum on lowering the legal age for purchasing alcohol to 18 was on the ballot.

12. Opening a plant in war-torn Country X is not inadvisable, despite what critics of the plan may say. Ten years ago we opened our plant in Country Y in the middle of a revolution; that plant has been generating substantial profits ever since.

Which of the following is the author of the argument above most reasonably intending the reader to conclude?

- A.** Wars are profitable for the author's particular business.
- B.** Country X is a more politically stable nation than is Country Y.
- C.** Critics of the proposed plant in Country X are likely to be biased.
- D.** The proposed plant in Country X will generate profits despite the war.
- E.** The proposed plant in Country X will be more successful than the plant in Country Y.

13. High school students who feel that they are not succeeding in school often drop out before graduating and go to work. Last year, however, the city Khonqa's high school dropout rate was significantly lower than the previous year's rate. This is encouraging evidence that the program instituted two years ago to improve the morale of high school students has begun to take effect to reduce dropouts.

Which one of the following, if true about the last year, most seriously weakens the argument?

(A) There was a recession that caused a high level of unemployment in the city.

(B) The morale of students who dropped out of high school had been low even before they reached high school.

(C) As in the preceding year, more high school students remained in school than dropped out.

(D) High schools in the city established placement offices to assist their graduates in obtaining employment.

14. Which of the following supports the conclusion?

A Unemployment has not changed dramatically in recent years.

B In some other district where this program has not applied there has no been change in dropout.

C Patents are involved in students schooling.

D School budget has increased.

15. What letters replace the question mark?

CD, GH, KL, OP, ST, ___?___

A RS

B QR

C GH

D WX

Test C: English

1. Which of the sentences is a command?
A) Before you go out, ask your mother for shopping list.
B) I want to clean out the playhouse this afternoon.
C) Here is a list of jobs you must finish before lunchtime.
D) After you wash the dog, you will need to dry it with a towel.
2. This blue door was _____ painted green
A) lastly B) before C) originally D) presently
3.Philippines were named after ... Philip II of ... Spain.
A) the/the/- B) the/-/- C) -/the/- D) -/the/-
4. "Knock it off" means the same as _____.
A) buy it B) yes, please C) stop it D) continue, please
5. I've been trying to phone to Charles all evening, but there must be something ___ with the line.
A) error B) true C) wrong D) false
6. There is real concern that food supplies will not be _____ to feed the increasing world population.
A) sufficient B) satisfactory C) equal D) measured
7. The child was told to _____ for being rude to his uncle.
A) excuse B) apologize C) confess D) pardon
8. If the World Population _____ continues, it will be impossible to feed everybody.
A) outbreak B) blast C) explosion D) contraction
9. I wish to see the manager to _____ about the terrible food in this restaurant.
A) inquire B) complain C) criticize D) revolt

10. "We have mice in the kitchen."

"If you ____ a cat, the mice ____ soon ____."

- A) had / would / disappear
- B) have / will be / disappear
- C) are / will / disappear
- D) had / will / disappear

11. The height of Mt Vesuvius is about 1200 m and that of Mt Blanc is 4800 m. Mt Blanc is the ____ of the two mountains. Its height is about ____ of Mt Vesuvius

- A) higher / one fourth that
- B) highest / one fourth
- C) highest / four times that
- D) higher / four times that

12. It was raining very hard. A lot of people were standing at the bus-stop and were sorry they had not taken their umbrellas with them. But one man among them was cheerful and pleased. He always repeated "the harder it rains the better I like it." Asked why he was happy with rain he answered ...

- A) The fist blow is half the battle.
- B) Actions speak louder than words.
- C) An idle brain is the devil's workshop.
- D) One man's meat is another man's poison.

13. A man mustn't think that his task is too difficult before he begins doing it. This expression means that

- A) Everything comes to him who waits.
- B) No living man all things can.
- C) Live not to eat but eat to live.
- D) Don't cross the bridge before you come to it.

The Falklands are a group of small islands in the South Atlantic close to Argentina, with a population of 1,200 British citizens. They have been British territory since 1892. Disputes about who owns the islands go back to the eighteenth century. Argentina has long claimed that these islands, which they call the Malvinas, belong to them. They occupied the islands in April 1982 and the Falklands War lasted until July 1982 when British forces won them back. The Falklands War had an enormous impact on Britain and is still controversial. Some people see it as a restoration of Britain's old imperial power.

14. One may conclude from the passage that, even today, Britain's hold over the Falkland Islands ____.

- A)** is regarded as politically and economically unnecessary by everyone in Britain
- B)** could, in all likelihood, lead to another war between Britain and other powers
- C)** causes more problems than benefits to the British public
- D)** is felt by some people to be a continuation of the British imperial rules

15. According to the passage, the Falklands War ____.

- A)** was being fought, on and off, between 1892 and 1982
- B)** was largely ignored by the British public
- C)** showed how right Argentina was in claiming the islands
- D)** broke out after the islands were invaded by Argentina

Yechimlari

Masala Yechish

1 savol yechimi

Har bir do'kondagi shaker narxi = $\frac{\text{baho}}{\text{kilogram}}$, shundan kelib chiqib Do'kon $x = \frac{4}{2} = 2$, Do'kon $y = \frac{2}{3}$, Do'kon $z = \frac{2}{1} = 2$, Do'kon $V = \frac{5}{1} = 5$, Do'kon $W = \frac{1}{5}$. Demak Do'kon X va Do'kon Z da shaker bohosi bir hil. **Javob A**

2 savol yechimi

A = 1.2 B = 1.1419 C = 1.0836 D = 1.0251 E = 0.9664

Ko'rinib turganidek A javobdagi son eng katta.

Agar vahtdan yutib oson topaman desangiz: 1) hamma sonning butunlariga qarang. Hammasi 6 va 0. Bu yetarli emas. 2) Har bir ko'paytuvchining o'nlar honasiga qarang, eng kattasi A javobniki, 0 va 2. Demak A dagi natija eng katta chiqadi. **Javob A**

3 savol yechimi

Odatda ikki honali son Odatda ikki honali son \overline{ab} yani $10a + b$, shaklidagi formula bilan yoziladi. Unga teskari son bo'lsa $\overline{ba} = 10b + a$ deb olinadi. Ikki sonning ayirmasi 27 teng ekan, yani $10a + b - (10b + a) = 27 > 9a - 9b = 27 > a - b = 3$. **Javob A**

4 savol yechimi

Bu yerda eng ko'p kilolik halta haridorga eng arzonga tushadi. Shuning uchun biz 25 haltani eng ko'p harid qilishimiz kerak. Eng kami 65 kilo va eng ko'pi 80 kilo sotib olish mumkin bo'lgani uchun, 25 lik kilodan 3 ta $25 \cdot 3 = 75$ kilo olamiz, shunda $32.25 \cdot 3 = \$96.75$ bo'ladi. **Javob B**

5 savol yechimi

$X = 4k, y = 6n$ $xy = 24kn$. Bu son 8 va 12 bo'linishi aniq lekin 18 ga bo'linishi haqida aniq gap aytaolmaymiz. **Javob B**

6 savol yechimi

Bu yerda trigonometriya ishlatilmagan, balki oddiy algebrik ifoda. $\sin x$ dagi n keyingi ko'paytuvchi $\frac{1}{n}$ dagi n bilan qisqaradi va natija $\sin x \cdot 1$ chiqadi. Yani javob $\sin x$. **Javob D**

7 savol yechimi

Javob B

8 savol yechimi

Deylik x ta Arps, y ta Orps, z ta Urps tutilgan desak.

	oyoq	shox	dum
Arps * x	6 * x	3 * x	1 * x
Orps	4 * y	2 * y	0 * y
Urps	3 * z	0 * z	1 * z

$$\text{Arps} * x + \text{Orps} * y + \text{Urps} * z = 45$$

Yuqoridagi jadvaldan quyidagi tenglamalar sistemasi kelib chiqadi.

$$\begin{cases} 6x + 4y + 4z = 222 \\ 3x + 2y = 99 \\ x + z = 33 \end{cases} \Rightarrow y = \frac{99-3x}{2}, z = 33 - x \text{ larni birinchi qatorga}$$

qo'yib, $6x + 198 - 6x + 99 - 33x = 222$ hosil qilamiz va $x = 25$ chiqadi. Bu bo'lsa $y = 12, z = 8$ ekanligini keltirib chiqaradi.

Javob A

9 savol yechimi

Katta qutining o'lchovlarini mm larga o'tiramiz: 120mm x 50mm x 30 mm. Kichik qutinikini ham shunday qilamiz: 50mm x 2mm x 2 mm. Shundan kelib chiqib har tarafga qanchadan joylashtirib chiqishni o'ylab ko'raylik.

Eng ko'p sig'adigani varianti 120mm lik tarafga 2mm likdan 60ta qo'yib chiqamiz, 50mm tarafga gugurtning 50lik tarafini qo'yamiz yani 1 ta, 30 mm lik tarafga esa 2 mm lik tarafni qo'yib 15 ta sig'diramiz. Natijada $60 \times 1 \times 15 = 900$ ta gugurt. **Javob A**

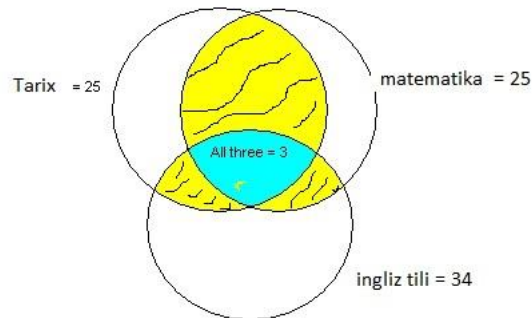
10 savol yechimi

“Har bir talaba eng kamida Tarix, Matematika va Ingliz tili darslaridan bittasiga qatnashishi shart” degani hech bir kursga qatnashmaydiganlar yo’q degani.

Jami talabalar = (Tarix darsidagilar) + (Matematika darsidagilar) + (Ingliz tili darsidagilar) - (ikkita darsga qatnaydiganlar) - 2*(uch darsga qatnaydiganlar) + (hech darsga qatnamaydiganlar)

Bundan kelib chiqadiki:

$68 = 25 + 25 + 34 - (\text{ikki darsga qatnaydiganlar}) - 2*3 + 0$ > ikki darsga qatnaydiganlar = 10
Vena diagrammasidan tasavvur qilib olish uchun:



Javob B

11 savol yechimi

Sonlarni takroriy ishlatib bo’lgani uchun uch honali sonning har biriga 5 sonni qoyib chiqsak bo’ladi. Natijada, variantlar soni $5 * 5 * 5 = 125$

Javob C

12 savol yechimi

Demak biz 20 dan kichik tub sonlar $2*3*5*7*11*13*17*19$ ko’paytmasini 10 ning nechanchi darajasiya yaqinligini topishimiz kerak.

$$2*5 = 10$$

$$3*17 = \sim 50(\text{aslida } 51)$$

$$7*13 = \sim 100$$

$$11*19 = \sim 200$$

$$2*3*5*7*11*13*17*19 \approx 10*50*100*200 = 10^7 \quad \text{Javob C}$$

13 savol yechimi

Agar biz 30 shahar uchun jadvalni chizib, shularni nuqta lar bilan to'ldirib chiqsak $30 * 30 = 900$ nuqta kerak bo'lardi. Va bu nuqtalar ikki shahar orasidagi masofani ikki marta ko'rsatgan bo'lar edi(jadvalga etibor bering yarmi nuqtalangan). Hamda bizga jadval diaganalida turgan nuqtalar ham kerakmas, chunki ular faqat bitta shaharni o'zini ko'rsatib turadi. Shuning uchun birinchi $900 - 30 = 870$. Bu sonni ikkiga bo'lamiz 435 chunki shahar orasidagi masofa ikki marta ko'rsatilgan bo'ladi.

Javob B

14 savol yechimi

Agarda biz paketlarni alohida yuboradigan bo'lsak 1 – paketga $1x + 2y$, 2- paketga $1x + 4y$ so'm olinadi va jami pul $(1x + 2y) + (1x + 4y) = 2x + 6y$ bo'ladi.

Agar biz birga yuborsak 8 kg yuk bo'ladi va biz $1x + 7y$ to'laymiz.

Farqi: Alohida – Birga = $(2x + 6y) - (1x + 7y) = x - y$ va $x > y$ bo'lgani uchun birga yuborish $x - y$ so'm arzoniga tushadi demakdir.

Javob A

15 savol yechimi

Har bir tashqarida turgan romblar ko'p burchak ichida o'ziga qarama qarshi nuqtalar bilan bir hil bo'ladi. So'roq belgisi qarshisida ko'pburchak ichida ikkita oq nuqta turibdi. **Javob A**

Tanqidiy Fikrlash

1 savol yechimi

A Falakshunos fikriga qarshi.

B Aloqadar emas

C Falakshunos fikrini asoslaydi, chunki ota bulut yangi yaratilgan bulutlarga o'z kimyoviy tuzulishini otirsa, ikkita bulut o'hshash bo'la oladi. To'g'ri javob

D bu degani bitta yulduzdan tarqagan degan gapga aloqadar degani emas.

Javob C

2 savol yechimi

Ma'lumotlardan ko'rinib turibdiki, o'sha quyon qochgan va Lobarning karamlari payhon qilingan kun aynan bir kun.

Javob C

3 savol yechimi

Qo'shning mantig'I boyicha quyon maxsus ovqat yesa, karam yemaydi. Lekin quyon ikkalasini ham yeyaverishga dalil bolsa unda o'sha kuni katta ehtimollik bilan o'sha quyon yegan bo'ladi.

Javob b

4 savol yechimi

Demak biz aynan Diallys sulfat chivinlarni qirgan degan hulosani qo'llab quvvatlashimiz kerak. Agar boshqa narsa chivinlarni yo'q qilgan bo'lsa, u shunga o'xshash hamma narsani qirgan bo'lardi. **D** javobda aytyabdiki, Diallys sulfat ta'sir qilmaydigan boshqa hoshorotlar qoldi. Bu degani Diallys sulfat chivinlarni yo'q qilgan.

Javob D

5 savol yechimi

Gul bargi – Gul bu yerda ikkinchi soʻz bir narsa boʻlsa, birinchi narsa uning bir boʻlagi. Huddi shunday aloqadorlik ‘g’ildirak- velosapet’ dab or.

Javob B

6 savol yechimi

Biz maʼlumotlar yoʻloshiga yangi qurilmaning aloqasi yoʻqligini isbotlashimiz kerak. Agar nohush holat bu uskuna ishlatilmasdan oldin boshlangan boʻlsa demak uning aloqasi yoʻq.

Javob D

7 savol yechimi

Biz endi aynan yangi uskunaning aybi borligini isbotlashimiz kerak. Agar yangi uskuna ishlashda haddan tashqari bosim paydo qilsa, boshqa uskunalar ishlamay qolishi mumkin, jumladan radar ham.

Javob C

8 savol yechimi

Spirтли ichimlikka moyillik ota onadan otishi aytilyapdi. Shu yerda ahirgi gapga urgʻu bersak, hatto ota-ona tarbiya qilmasa ham shu moyillik qolaverar ekan. Bu degani qondan, gendan meros oʻtarkan.

Javob C

9 savol yechimi

Lotareyani qimor deyishyapdi. Va mansabdor oʻynamasin deyabdi. Buni ostida yotgan maʼno shuki qimor mansabdorlarga mumkinmas.

Javob C

10 savol yechimi

Uchta bo'g'inga etibor beramiz.

JAI > AIJ.

LAP > APL

PAS > ASP bunda birinchi harf ohirqa tashlyabdi.

Shunda biz ham shunday qilamiz

ECO > COE NOM > OMN ICS > CSI

Javob B

11 savol yechimi

'Qaysi gap hulosani asossizligini isbotlaydi' degan savollarda bu ishga boshqa sabablarni o'ylab ko'rish kerak. Bu yerda aytilyabdiki nomzodlarning sayi harakati tufayli ovoz beruvchi yoshlar ko'paydi. Lekin ularga aloqasi bo'lmagan boshqa sabadan ko'paygan bolishi mumkun. Masalan, spirtli ichimlikga yoshlar uchun ruhsat berilishi yoshlarni ko'proq ovoz berishga qiziqtirgan bo'lishi mumkin, siyosatchilar emas.

Javob E

12 savol yechimi

Muallif Davlat Y misolida urush ham bazida daromad olishga halaqit bermaydi deyapdi va bu gapini Davlat X da zavod ishga to'sqinlik qilmang degan fikrni asoslash uchun aytyabdi. Bu degani muallif Davlar X da javod yaxshi ishlab ketishiga ishonadi va bizni ham ishontirmoqchi.

Javob D

13 savol yechimi

Bizning vazifamiz maktabni tashlaydiganlarning soni kamayishiga ikki yil oldin boshlangan tushuntirish ishlarini emas boshqa sabab borligini ko'rsatish. Bolalar maktabni asosan ishlayman deb tashlashadi ekan, lekin ishni o'zi bo'lmasa nima qiladi. Maktab tashlashdan foyda yo'q. A javobda esa shu gap aytilyabdi.

Javob A

14 savol yechimi

Biz endi hulosadagi firni asoslashimiz kerak. Agar faqat shu maxsus dastur tatbiq qilingan yaxshi samara ko'ringan ammo bu dastur ishlatilmagan yerlarda samara ko'rinmagan bo'lsa, demak haqiqatdan bu dastur samarali ekan.

Javob B

15 savol yechimi

Ikkita harf ketma ket kelyabdi, keyin ikki harf sakrab yana ikkita harf ketma ket kelyabdi. Shundan kelib chiqsak WX qo'yilshi kerak .

A B C D E F G H I J K L M N O P Q R S T U V **W X** Y Z

Javob D

English

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A	C	A	C	C	A	B	C	B	A	C	D	D	D	D

