

OLIY TA'LIM MUASSASALARIGA

KIRUVCHILAR UCHUN

"XORAZM ILM ZIYO" NTM

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Namuna: 2886KYXR*Boltayev Anvar (Qashqadaryo)*BAADACCCAACA...	
<b>Izoh:</b>	
1) Agar sizni ism familiyagizda yoki viloyatingiz nomida <b>O',G'</b> harflari qatnashsa ularni o'rniga <b>U</b> va <b>G</b> harflarini ishlating.	
2) Harflarni faqat lotin alifbosida yozing.	
3) Repetitsion testlar faqat ko'rsatilgan sanalar uchun yaroqli. <b>29.06.2019-30.06.2019</b>	
4) Repetitsion testning sms javoblari soat <b>21:00</b> gacha qabul qilinadi.	
Natijalar: Har kuni <b>@repetitsiontestuz</b> kanalida soat <b>22:00</b> e'lon qilinadi	

SAVOLLAR KITOBI

999996

BLOKLAR:

Matematika (3.1)

Ingliz tili (2.1)

Ona tili va adabiyoti (1.1)

Test topshiruvchi:

F.I.O.

IMZO

**DIQQAT!**

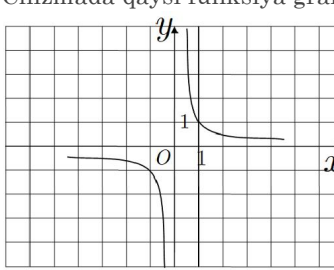
Test topshiriqlarini yechishdan avval savollar kitobini varaqlab, unda har bir fan bo'yicha savollar soni to'liqligini tekshiring. Agar savollar soni kamligi aniqlansa yoki savollar kitobi raqami bilan javoblar varag'idagi "savollar kitobi raqami" bir xil bo'lmasa, darhol auditoriya rahbariga ma'lum qiling.

Savollar kitobida va javoblar varag'ida test topshiruvchining familiyasi, ismi, otasining ismi to'ldirilganligiga va imzosi qo'yilganligiga e'tibor qarating!

## MATEMATIKA

1. Agar  $\overline{abc}$ ,  $\overline{bca}$ ,  $\overline{cab}$  uch xonali natural sonlar yig'indisi 888 ga teng bo'lsa,  $a + b + c$  ni toping.  
A) 2 B) 8 C) 10 D) 6
2. Ifodaning qiymati 40 dan qancha kam?  

$$\left(2^{-3} + \left(\frac{3}{4}\right)^{-4} \cdot \left(\frac{1}{2}\right)^2\right) : \left(\left(\frac{1}{6}\right)^0 - 12 \cdot 3^{-3}\right) \cdot 18 - 9 \cdot \frac{3}{20}$$
 A) 19,5 B) -20,5 C) 20,5 D) 60,5
3. Amallarni bajarib:  $\frac{a^{-1} - x^{-1}}{a^{-3} + x^{-3}} : \left(\frac{xa^{-2} + ax^{-2}}{x - a}\right)^{-1}$   
A) 1 B) 2 C)  $\frac{a}{x}$  D)  $\frac{x}{a}$
4.  $\sqrt{4^{19} + 6^{20} + 9^{20}} + \sqrt{4^{19} - 6^{20} + 9^{20}}$  ifodani soddalashtiring.  
A)  $2 \cdot 3^{19}$  B)  $2^{21}$  C)  $2 \cdot 3^{20}$  D)  $4^{10}$
5. Uchta sonning uchinchi ikkinchisidan nechta ortiq bo'lsa, ikkinchi birinchisidan shuncha ortiq. Bu sonlardan ikkita kichigining ko'paytmasi 165, ikkita kattasining ko'paytmasi 285 ekanligi ma'lum. Shu uchta sondan uchinchisini toping.  
A) 19 B) 15 C) 13 D) 17
6. Tenglamaning ildizlari yig'indisini toping:  

$$\sqrt{x+8} - \sqrt{x+4} = 2$$
 A) 4 B) 2 C) -4 D) 1
7.  $\sqrt{25-x^2} \leq \frac{12}{x}$  tengsizlikni qanoatlantiradigan butun sonlar yig'indisini toping.  
A) 14 B) 12 C) 15 D) 10
8. Hisoblang:  $1 \cdot 4 + 2 \cdot 7 + 3 \cdot 10 + \dots + 6 \cdot 19$   
A) 500 B) 294 C) 320 D) 448
9. Soddashtiring:  $\frac{\sin \alpha + \cos(2\beta - \alpha)}{\cos \alpha - \sin(2\beta - \alpha)}$   
 A)  $\operatorname{tg}\left(\frac{\pi}{4} - \beta\right)$  B)  $\operatorname{ctg}\left(\frac{\pi}{4} - \beta\right)$   
 C)  $\operatorname{ctg}\left(\frac{\pi}{4} - \alpha\right)$  D) 1
10.  $\sin 200x \cdot \cos 199x - \cos 200x \cdot \sin 199x = 0$  tenglamaning  $[0; 4\pi]$  oraliqqa tegishli ildizlari soni nechta?  
A) 5 B) 3 C) 4 D) 2
11. Chizmada qaysi funktsiya grafigi taqriban tasvirlangan?  
  
 A)  $y = x^{-4}$  B)  $y = x^{-2}$   
 C)  $y = x^{-3}$  D)  $y = x^3$
12.  $y = 4x - x^2$  va  $y = x^2 - 6x + k$  funksiyalarga o'tkazilgan umumiy urinma  $M(1; 3)$  nuqtadan o'tsa,  $k$  ning qiymatini toping.  
A) 19 B) 17 C) 9 D) 7
13. Agar  $25^x = 45$  bo'lsa,  $5^x$  ning qiymatini toping.  
A)  $2\sqrt{5}$  B)  $2\sqrt{3}$  C)  $3\sqrt{5}$  D)  $3\sqrt{2}$
14. Hisoblang:  $(\log_4 6 + \log_6 4 + 2) \cdot (\log_4 6 - \log_{24} 6) \cdot \log_6 4 - \log_4 6$ .  
A) 2 B) 1 C) 4 D) 3
15.  $x^{\lg 2} + 2^{\lg x} = 4$  tenglama nechta yechimga ega?  
A) 0 B) 3 C) 2 D) 1
16.  $y = 4x^5 - 15x^4 - 3$  funksiyaning  $(-1; 1)$  oraliqdagi eng katta qiymatini toping.  
A) -115 B) -1 C) -3 D) -2
17.  $y = \cos 3x \cos 12x$  funksiyaning boshlang'ich funksiyasini toping.  
 A)  $\frac{1}{18} \sin 9x + \frac{1}{30} \sin 15x$  B)  $\frac{1}{18} \cos 9x + \frac{1}{30} \cos 15x$   
 C)  $\frac{1}{18} \sin 9x - \frac{1}{30} \sin 15x$  D)  $\frac{1}{18} \cos 9x - \frac{1}{30} \cos 15x$
18. Katetlari 24 sm va 18 sm bo'lgan to'g'ri burchakli uchburchak o'tkir burchaklarining bissektisalarini toping.  
 A)  $9\sqrt{5}$  sm;  $8\sqrt{10}$  sm B)  $8\sqrt{5}$  sm;  $10\sqrt{5}$  sm  
 C)  $9\sqrt{10}$  sm;  $8\sqrt{10}$  sm D)  $9\sqrt{10}$  sm;  $8\sqrt{5}$  sm
19.  $ABCD$  parallelogrammning  $A$  burchak bissektisasi  $BC$  tomonni  $E$  nuqtada kesadi.  $AB = 9$ ,  $AD = 15$  bo'lsa,  $BE$  va  $EC$  ni toping.  
A) 9; 6 B) 12; 3 C) 10; 5 D) 8; 7
20. Aylana tashqarisidagi  $A$  nuqtadan aylanaga ikkita kesuvchi o'tkazildi. Birinchi kesuvchi  $B$  va  $C$  nuqtalarda, ikkinchi kesuvchi  $D$  va  $E$  nuqtalarda kesib o'tadi (bunda  $B$  nuqta  $A$  va  $C$  nuqtalar orasida,  $D$  nuqta  $A$  va  $E$  nuqtalar orasida yotadi). Agar  $D\check{E} = E\check{C} = C\check{B} = 3D\check{B}$  munosabat o'rinli bo'lsa, kesuvchilar orasidagi burchak nechta gradus?  
A)  $48^\circ$  B)  $24^\circ$  C)  $36^\circ$  D)  $54^\circ$
21.  $x = -3$  to'g'ri chiziqqa nisbatan  $A(2; 3)$  nuqtaga simmetrik bo'lgan nuqtaning koordinatalarini toping.  
 A)  $(-8; 3)$  B)  $(-10; 3)$   
 C)  $(-4; 3)$  D)  $(-6; 3)$
22. Parallelogrammning bir tomoni ikkinchi tomonidan ikki marta katta, o'tkir burchagi  $60^\circ$  ga teng. Parallelogrammning kichik tomonlaridan biri  $P$  tekislikda yotadi va katta diagonali ushbu tekislik bilan  $\alpha$  burchak tashkil etadi. Agar  $\cos \alpha = \sqrt{\frac{67}{112}}$  bo'lsa, parallelogrammning kichik diagonali va  $P$  tekislik orasidagi burchakning kosinusini toping.  
A) 0,5 B) 0,7 C) 0,2 D) 0,25
23.  $ABCD$  parallelogrammning diagogallari  $O$  nuqtada kesishadi.  $\overline{AC} = k \cdot \overline{AO}$  tenglik bajariladigan  $k$  sonning qiymatini toping.  
A) 3 B) 1,5 C) 2,5 D) 2
24. Do'konda 7 xil pidjak, 5 xil shim va 4 xil galstuk sotilmoqda. Pidjak, shim va galstukdan iborat komplektni nechta usul

bilan sotib olsa bo'ladi?

- A) 148 B) 155 C) 140 D) 146

25. Quyidagilardan qaysilari to'g'ri?

- 1) agar  $b > 0, a > c > 0$  bo'lsa, u holda  $\frac{a}{b} > \frac{c}{b}$  bo'ladi;  
 2) agar  $a > 0, b > c > 0$  bo'lsa, u holda  $\frac{a}{b} > \frac{a}{c}$  bo'ladi;  
 3) agar  $c > 0, a > b > 0$  bo'lsa, u holda  $\frac{a}{b} > \frac{a+c}{b+c}$  bo'ladi;  
 A) 1; 2; 3 B) 2; 3 C) 1; 3 D) 1; 2

26. Quyida axborot uzatish o'lchov birliklari keltirilgan. Ular o'sish tartibida joylashishi uchun mos tartiblari to'g'ri yozilgan javobni aniqlang.

- 1) 1Mbayt/sekund; 2) 1Kbayt/sekund; 3) 1 bod; 4) 1Kilobit/sekund

- A) 3,4,2,1 B) 3,2,4,1  
 C) 3,4,1,2 D) 4,3,2,1

27. 5C9, 6AC butun sonlarni barchasini yozish mumkin bo'lgan eng kichik asosli sanoq sistemasida shu sonlar raqamlari yig'indisini hisoblang.

- A) 46 B) 39 C) 42 D) 3C

28. MS Excel dasturida fo'rmulaning natijasini aniqlang: =ABS(-12)+15\*3HAK(-12)

- A) 27 B) -27 C) 3 D) -3

29. <IMG SRC="mypic.jpg"WIDTH=100 HEIGHT=50> HTML hujjat fragmentining web-brauzerda aks ettirilgan natijasini ko'rsating.

A) *mypic.jpg* rasmining haqiqiy o'lchamini hisobga olmagan holda ,100x50 piksellar o'lchamida web-sahifaga joylashtiradi.

B) *mypic.jpg* rasm atrofida chapdan, o'ngdan, yuqori va pastki qismidan 100 piksel o'lchamida bo'sh joy qoldirib web-sahifaga joylashtiradi.

C) *mypic.jpg* rasm atrofida ko'rsatilgan o'lchamlarda ramka hosil qilib web-sahifaga joylashtiriladi.

D) *mypic.jpg* rasmining haqiqiy o'lchamini hisobga olmagan holda ,50x50 piksellar o'lchamida web-sahifaga joylashtiriladi.

30. Paskal dasturlash tilida berilgan ushbu ifodaning qiymatini toping.  $\text{trunc}(\text{sqrt}(\text{abs}(\text{trunc}(4,5)-\text{sqrt}(400)*\text{round}(1,5))))$

- A) 6 B) 5 C) 4 D) 7

## INGLIZ TILI

31. Choose the correct answer.

I don't expect we'll have ... more trouble from him.

- A) some B) many C) any D) little

32. Choose the answer which correctly completes the sentence  
 I insisted on holding the children's hands ... the path looked steep and dangerous.

- A) despite B) however C) although D) as

33. Choose the answer which correctly completes the sentence.

My father said: "I am not enjoying my job".

My father said that ...

- A) he was not enjoying his job  
 B) he is not enjoying his job  
 C) he is not enjoying my job  
 D) he was not enjoying my job

34. Choose the answer which correctly completes the sentence.

I don't know how many times I have told my daughter to look at ... sides before running across the street.

- A) both B) either C) neither D) none

35. ... we have a barbecue this evening?

- A) will B) are C) mustn't D) shall

36. Choose the answer which correctly completes the sentence.

On account of the shortage of paper, I won't be able to get my book ... soon.

- A) to be published B) published  
 C) was published D) to publish

37. Choose the answer which correctly completes the sentence.

The bathroom's ...; I think John's in there.

- A) occupy B) occupied  
 C) occupant D) occupation

38. Choose the answer which correctly completes the sentence.

I'm sick and tired of seeing his stupid face around all the time.

I wish we ... together.

- A) would work B) didn't work  
 C) hadn't worked D) don't work

39. She was concentrating ... writing the report when the phone rang.

- A) for B) with C) on D) of

40. Choose the answer which correctly completes the sentence.

It's the third in a sequence of three books, the first of ... I really enjoyed.

- A) that B) whom C) when D) which

41. Choose the answer which correctly completes the sentence.

The kitchen roof ... leak when it rains.

- A) is apt to B) ought C) must D) is at

42. Choose the answer which correctly completes the sentence.

Jane has been trying to write an essay for three hours, but she hasn't written ....

- A) anything B) something  
 C) anyone D) nothing

43. Choose the answer which correctly completes the sentence.

The Chinese believe that all forms of life are controlled by two

basic movements of energy. One is outward moving and ...

is

inward moving.

- A) another B) the others  
 C) the other D) others

44. Choose the answer which correctly completes the sentence.

There was a green ... carpet in the hall.

- A) fits B) fit C) fitter D) fitted

45. Choose the answer which correctly completes the sentence.

If he had acted a little sensibly, he ... in such a mess now.

- A) will be B) would have been  
 C) would be D) wouldn't be

46. I think I'd like to stay at home this evening ... go out.

- A) although B) however  
 C) rather than D) because

47. Choose the answer which correctly completes the sentence.

Seven year - old Samantha Green ... a local hero after

rescuing an eleven year - old boy from an icy death.  
A) considered B) has considered  
C) is considered D) is considering

48. I do agree there ... simple solution to this problem.  
A) not being B) be not  
C) not to be D) is no

Read and then choose the correct answer to questions 49-51.

Basically the cinema and the theatre try to do the same thing.

They both present people acting out situations which the audience will take to be real. But they differ radically in the way they do this. The cinema has huge resources at its disposal. Time and place are no object: We can be carried rapidly from country to country and can be shown a great variety of scenery. What we see is sometimes more important than what we hear.

49. According to passage ...  
A) time and place change quickly in cinema  
B) there are more admirers of theatre  
C) cinema's resources are time and place  
D) what we see is sometimes enough to understand the film
50. It is clear that cinema and theatre differentiate in ...  
A) time and actors B) presentation styles  
C) subjects and marketing D) acting
51. We infer from the passage that ...  
A) scenes do not change in theatre  
B) cinema is more time-consuming than theatre  
C) theatre's facilities are limited  
D) audience wants to watch true stories

**Read and then choose the correct answer to questions 52-54.**

In the light of the present vast body of knowledge on the structure and function of cells, it is remarkable to note that until 1665 the cell was unknown; and it was not until over a century later that the cell was first described as the basic structural unit of all living matter. Because most cells are invisible to the unaided eye, their discovery was not possible until the very important invention of the compound microscope in 1590 by Jans and Zacharias Janssen.

The honor for the discovery of the cell belongs to the English scientist Robert Hooke.

52. It is clear in the passage that today, we ...  
A) know much about cells  
B) are aware of the existence of cells but we need to know more about it  
C) realize that what we thought about cells was not satisfactory  
D) feel the necessity of knowledge more than ever
53. **It wasn't until 1765s that ...**  
A) the cell was understood to be the basic unit of every living entity  
B) research on cells was stopped  
C) the cell was discovered  
D) scientists put some of their theories into practice
54. We can understand from the passage that **the discovery of the cell ...**  
A) was a few years before 1590  
B) shocked everyone working in the field  
C) was a coincidence rather than a deliberate attempt

D) was made possible with the invention of compound microscope

**Read and then choose the correct answer to questions 55-57.**

The motorcar has been among the biggest influences on life in the

20th century, a powerful factor in the progress of civilization.

It can, unfortunately, be a source of danger- but for every life it takes, it saves a dozen, speeding the desperately ill to hospital, carrying food to the places where there is a food shortage. It has disturbed many of the quiet places where people go at their leisure, but opened new playgrounds to millions. Because of it, the ability to ride a horse is a rare skill, railways are no longer a decisive factor in molding our communities.

55. From the passage we understand that **a car can kill ...**  
A) and this made our progress slow  
B) more people than it saves  
C) as many people as it saves  
D) fewer people than it saves
56. It is obvious in the passage that **the car has been a cause of ...**  
A) annoyance to quiet places  
B) seriously ill people  
C) food shortage  
D) leisure time to people
57. We can infer from the passage that **before cars existed, ...**  
A) people didn't have any playgrounds  
B) everybody used to ride a horse  
C) railways were of great importance  
D) the only means of transportation were trains

**Read the text. Then choose the correct answer to questions 58-60.**

This summer Britons are predicted to spend £6 billion on package holidays. According to a new survey, the happiest holiday-makers are those who book with small, specialist companies. The survey suggests that choosing the right tour company may be more important than choosing the right resort or hotel. So, how can you make sure you end up with the sort of holiday you had in mind? If your budget is tight, work out exactly what you can-afford. Then, find a travel agent who has time to listen to your requirements. This can be hard though, as many large high street chains set sales targets for their staff, and may even limit the amount of time employees spend per customer.

58. **The recent survey mentioned** in the passage **shows** that ...  
A) luxurious holiday resort are rarely preferred  
B) small travel agencies usually satisfy their customers better  
C) British people spend £6 billion on package holidays annually  
D) most British people book their holidays through small travel agencies
59. Following the advice in the passage, **if you want to have a low-budget holiday, ...**  
A) it would be a good idea to go on a working holiday  
B) you should plan your finances carefully  
C) decide exactly what you want before approaching an agency  
D) make sure that you choose an excellent resort
60. **The author warns that you may have difficulty in finding a travel agent who will ...**  
A) offer you a cheap holiday  
B) give you a discount on the price  
C) listen to you at length  
D) offer decent holidays at lower prices

## ONA TILI VA ADABIYOTI

61. na inkor bog'lovchisi qaysi  
javobda uyushgan bo'laklarni bog'lamagan?  
A) Bu ishingdan na menga, na boshqalarga manfaat bor.  
B) Unga na bir gap yoqadi, na bir ish yoqadi.  
C) Ilmsiz odam yog'och kabidir: undan na o'ziga, na xalqiga foyda bor.  
D) Yalqov va besabr bo'lma, u senga na obro', na baxt keltiradi.
62. Birinchi bo'lib qiyosiy-tarixiy tilshunoslik yo'nalishiga asos solgan olim kim?  
A) Mahmud Koshg'ariy B) Yusuf Xos Hojib  
C) Alisher Navoiy D) Mahmud Zamaxshariy
63. Qaysi gapda otli birikmalar soni nisbatan ko'proq?  
A) Bu kecha ularning eng baxtiyor va xursandchilik damlari bo'lib qoldi.  
B) Hayotdan doim norozi bo'lib yuradigan shogirdiga qarab tuzni stakandagi suvga qo'shib ichishni buyurdi.  
C) Shogirdining hamma narsadan shikoyat qilaverishidan charchagan kekxa usta uni bozordan tuz olib kelishga yubordi.  
D) Bir kecha ikki aka-uka omborga yashirincha bug'doy tashir ekan, bir-birlariga urilib ketishdi.
64. Ochsang davronlarning kitoblarini,  
Qancha karvonlarning ertagi bordir.  
Tingla donolarning xitoblarini:  
Egasi bor yurtning ertasi bordir.  
Ushbu parchada nechta so'z birikmasi mavjud?  
A) 7 ta B) 9 ta C) 10 ta D) 8 ta
65. Ko'chirma gapni o'zlashtirma gapga aylantirganda, darak gap shaklidagi ko'chirma gap kesimi qaysi kelishik shaklida va qaysi gap bo'lagi vazfasida keladi?  
A) Gapning kesimi tushum kelishigidagi sifatdosh yoki harakat nomi bilan ifodalangan to'ldiruvchiga o'zgartiriladi.  
B) Gapning kesimi qaratqich kelishigidagi sifatdosh bilan ifodalangan to'ldiruvchiga o'zgartiriladi.  
C) Gapning kesimi chiqish kelishigidagi harakat nomi bilan ifodalangan to'ldiruvchiga o'zgartiriladi.  
D) Gapning kesimi jo'nalish kelishigidagi sifatdosh yoki harakat nomi bilan ifodalangan to'ldiruvchiga o'zgartiriladi.
66. Quyidagi qaysi yasama so'zda lab undoshlari ishtirok etgan?  
A) bilimdon B) oshiq C) daraxt D) gulzor
67. Noto'g'ri yozilgan so'zlar sonini toping.  
xohlamoq, hijil, xasp'o'shlamoq, shavqat, tamosha, avf  
A) 2 B) 1 C) 3 D) 4
68. Qo'shma gap qismlarini bog'lashda ishtirok etmaydigan yuklamani toping.  
A) -u(-yu) B) ham C) -da D) -ki
69. Ikkinchi bo'g'inning birinchi tovushi shovqinlilar guruhiga mansub. Ushbu izohga mos keladigan so'zni toping.  
A) shamol B) taroq C) yangi D) fojia
70. Faqat ma'lum sotsial guruh hamda ma'lum bir hudud doirasidagina qo'llanib, umumxalq tiliga xos bo'lmagan so'zlarni bildiruvchi atama qaysi javobda ko'rsatilgan?  
A) jargon va argolar B) shevaga xos so'zlar  
C) neytral leksika D) chegaralangan so'zlar
71. Publitsistik uslubning yozma shakliga quyidagilardan qaysilari kiradi? 1. bosh maqolalar, 2. bayonnoma, 3. felyeton, 4. pamphlet, 5. konvensiya, 6. murojaatnoma, 7. nota, 8. bitim, 9. chaqiriqlar, 10. deklaratsiya  
A) 1,2,4,5,6,8 B) 1,3,4,6,9,10  
C) 1,3,4,5,7,8,10 D) 1,2,5,6,9,10
72. Shaxsi noma'lum gap qaysi qatorda berilgan?  
A) Fikrni misollar bilan dalillash zarur.  
B) Dushmanlaringiz bilan tortishayotganingizda ham ochiqchasiga va mardlarcha fikr bildiring.  
C) Haqiqiy inson o'zidan boshqalarning tashvishi bilan yashashi kerak.  
D) To'g'ri so'zlik, poklik va muloyimlik deganda nimani tushunasiz?
73. Quyidagi matn qaysi uslubga xos? *Bo'yinginangdan onang o'rgilsin!*  
*Baxtingga tasaddiq bo'lay o'zginam! Aspiranturang bittimi?*  
A) ommabop (publitsistik) uslubga  
B) so'zlashuv uslubiga  
C) ilmiy uslubga  
D) badiiy uslubga
74. Imlo qoidasiga ko'ra xato yozilgan so'zni toping  
A) obro'ytalab B) shotot  
C) shahanshoh D) Berilgan so'zlar to'g'ri yozilgan
75. Qaysi javobda quyida keltirilgan gapdagi yasama so'zlar yuzasidan xato hukm bildirilgan?  
Tarixni o'rganishdan asosiy maqsad – milliy o'zligimizni chuqurroq anglash.  
A) otdan fe'l yasalgan  
B) olmoshdan ot yasalgan  
C) otdan sifat yasalgan  
D) fe'ldan ot yasalgan
76. Quyidagi berilgan so'zlarning qaysilariga egalik qo'shimchasi qo'shilsa, bu so'z fonetik yozuv asosida yozilmaydi?  
1) o'rin; 2) park; 3) rizq; 4) kapalak; 5) bo'g'iz; 6) nutq; 7) qorin; 8) butoq; 9) farq; 10) tuproq  
A) 3,4,5,10 B) 6,8,9  
C) 1,5,9,10 D) 2,3,6,9
77. Shoir o'z faoliyati bilan XV asr o'zbek adabiyotini mislsiz taraqqiyot cho'qqilariga ko'tarib, uyg'onish davri sifatida atalayotgan bu davr madaniy va adabiy hayotini o'z ijodi bilan bezadi.  
Ushbu gapda ishtirok etgan fe'l nisbatlari haqidagi to'g'ri hukmni toping.  
A) 2 ta aniq, 1 ta orttirma, 1 ta majhul nisbatdagi fe'l ishtirok etgan  
B) 3 ta aniq, 1 ta majhul nisbatdagi fe'l ishtirok etgan  
C) 2 ta aniq, 1 ta majhul nisbatdagi fe'l ishtirok etgan  
D) 1 ta orttirma, 1 ta aniq, 1 ta majhul nisbatdagi fe'l ishtirok
78. O'z Vatani sevgan kishi shu vatanning ravnaqi uchun kurashadi. Ushbu gapdagi so'z birikmalari zanjirida nechta so'z birikmasi bor?  
A) 2ta B) 5ta C) 6ta D) 4ta
79. O'n qo'li o'n hunar. Berilgan iborada ma'no ko'chishining qaysi turi uchraydi?  
A) vazifadoshlik B) sinekdoxa  
C) metonimiya D) metafora
80. Kech kuz edi, men seni ko'rdim,  
Derazamdan boqardi birov.  
U sen eding, o, dehqon yurtim,  
Turar eding yalangto'sh, yayov.  
She'riy parchada ishtirok etgan olmoshlarning sintaktik vazifasini belgilang.  
A) ega, to'ldiruvchi, hol  
B) kesim, ega, aniqlovchi  
C) kesim, to'ldiruvchi, aniqlovchi  
D) kesim, ega, to'ldiruvchi
81. Abdurahmon Jomiy (1) va Vilyam Shekspir (2) asarlarida nechta so'zdan foydalangan?  
a) 16000 ta; b) 20000 dan ortiq; c) 17600 ta; d) 18000 dan

ortiq.

- A) 1-a, 2-d B) 1-c, 2-d  
C) 1-c, 2-b D) 1-b, 2-a

82. "To'nyuquq" bitiktoshida Eltarish xoqon Tabg'achga qarshi necha marta urush qilgan?  
A) 17 marta B) 7 marta  
C) 23 marta D) 12 marta
83. "Avesto"da qurbonlik qilinadigan joy nima deyiladi?  
A) Opoxtor B) Parastishgoh  
C) Otashgoh D) Vendidod
84. "Qutadg'u bilig"ning qaysi nusxasi A.Navoiy tavalludidan ikki yil oldin Hirotda kochirilib, keyin Turkiyaning Tugot shahriga keltiriladi?  
A) Qohira nusxasi B) Istanbul nusxasi  
C) Vena nusxasi D) Namangan nusxasi
85. Quyidagi asarlardan A.Qahhorning komediyalarini belgilang?  
1) "Sinchalak" 2) "Og'riq tishlar" 3) "Muhabbat" 4) "O'tmishdan ertaklar" 5) "Ayajonlarim" 6) "Zilzila" 7) "Tobutdan tovush" 8) "Qo'shchinor chiroqlari" 9) "Sarob" 10) "Shohi so'zana"  
A) 1,3,4,6, B) 2,3,4,8,9  
C) 1,3,5,7,10 D) 2,5,7,10
86. "Bulbul" ertagida Sun'iy bulbulning ovozi kimlarga yoqmaydi?  
A) ovchilarga B) vazirlarga  
C) baliqchilarga D) cho'ponlarga
87. A.Navoiyning lug'atshunoslikka oid asarini toping.  
A) "Sab'at-u abhur"  
B) "Muhakamat ul-lug'atayn"  
C) "Mezon ul- avzon"  
D) "Majolis un-nafois"
88. "Sariq devni minib" asarida Hoshimjon maktab-internatda kim bilan do'st tutinadi?  
A) Hayitvoy B) sobirjon  
C) Qosim D) Mirobiddinxo'ja
89. "Alpomish" dostonida boylovdan ozod bo'lgan Boychibor bir kecha-yu bir kundizda qancha otdan o'zadi?  
A) 440 otdan B) 460 otdan  
C) 420 otdan D) 400 otdan
90. Yo'ldasa bu yo'lda Nizomiy yo'lum,  
Qo'ldasa Xusrav ila Jomiy qo'lum.  
Ushbu parcha qaysi asardan?  
A) "Hayrat ul-abror" B) "Farhod va Shirin"  
C) "Layli va Majnun" D) "Sab'ayi sayyor"