

OLIY TA'LIM MUASSASALARIGA

KIRUVCHILAR UCHUN

"XORAZM ILM ZIYO" NTM

+998995607273 raqamiga SMS yuboring.	2724YYSS* <b>Familiya Ism (Viloyat)</b> <b>*JAVOBLAR</b>
Namuna: 2724YYSS*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>27.06.2019-28.06.2019</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. Ikki butun va musbat sonning yig'indisi 462 ga teng. Ulardan biri yozuvda 0 bilan tugaydi. Agar bu 0 ni o'chirib tashlasa, ikkinchi son olinadi. Kichik sonni toping.  
A) 38 B) 42 C) 46 D) 44
2.  $\frac{12\frac{4}{5} \cdot 3\frac{3}{4} - 4\frac{4}{11} \cdot 4\frac{1}{8}}{11\frac{2}{3} : 4\frac{4}{7}}$  ifodaning qiymatini toping.  
A)  $10\frac{37}{49}$  B)  $11\frac{35}{49}$  C)  $9\frac{29}{49}$  D)  $11\frac{37}{49}$
3.  $7x - 2x^2 + x^3 - 1$  ko'phadni  $x^2 - x + 1$  ko'phadga bo'lgandagi qoldiqni toping.  
A)  $5x$  B)  $x - 2$  C)  $-5x$  D)  $2 - x$
4. Ifodani soddalashtiring  $\frac{19}{\sqrt{20+1}} + 4 - 2\sqrt{5}$ .  
A)  $4\sqrt{5} - 7$  B)  $4\sqrt{5} - 6$  C) 3 D) 6
5.  $2x^2 - 7x + c = 0$  tenglamaning bitta ildizi 0,5 ga teng. Ikkinchi ildizni toping.  
A) 0 B) 6,5 C) 3 D) 4
6. Radiusi 13 ga teng doira ichida doira markazidan 5 taga narida joylashgan  $M$  nuqta berilgan.  $M$  nuqta orqali uzunligi 25 bo'lgan  $AB$  vatar o'tkazilgan.  $AB$  vatar  $M$  nuqta orqali bo'lingan kesmalarining uzunligini aniqlang.  
A) 16; 9 B) 13; 12 C) 15; 10 D) 18; 7
7.  $ABC$  uchburchakda  $\angle A = 45^\circ$  va  $BC = 3\sqrt{2}$ . Ushbu uchburchakka tashqi chizilgan aylana radiusini toping.  
A) 1 B) 6 C) 3 D) 2
8. Rombning diagonallari ko'paytmasi 90 ga teng. Rombning balandligi 5 ga teng. Rombning perimetrini toping.  
A) 16 B) 36 C) 28 D) 32
9. Agar muntazam ko'pburchakning tashqi burchagi  $36^\circ$  ga teng bo'lsa, u qancha tomonga ega?  
A) 6 B) 12 C) 10 D) 8
10.  $\begin{cases} x - y = 2 \\ xy = 15 \end{cases}$  tenglamalar sistemasini yeching.  
A)  $(-5; -3), (3; -5)$  B)  $(5; 3), (-5; -3)$   
C)  $(5; 3), (-3; -5)$  D)  $(-5; 3), (3; -5)$
11.  $x^2 - 3x - 2\sqrt{2}x + 6 = 0$  tenglamaning katta ildizi  $m$  va ildizlarining soni  $n$  bo'lsa,  $mn$  qanday bo'ladi?  
A) -2 B) 2 C) -4 D) 3
12.  $x\sqrt{3-2x-x^2} \geq 0$  tengsizlikni yeching.  
A)  $[0; \infty)$  B)  $[0; 1]$  C)  $\{-3\} \cup [0; 1]$  D)  $[1; \infty)$
13.  $b_n = 3n - 10,5$  formula bilan berilgan ketma-ketlikning ( $b_n$ ) dastlabki oltinchi hadi yig'indisini toping.  
A) 4860 B) 5140 C) 4980 D) 5260
14.  $(\sin^2 x + \cos^2 x) \log_x 2 \cdot \log_{2x} 2 = \log_{4x} 2$  tenglamaning yechimlari ko'paytmasini aniqlang.  
A) 1 B)  $\frac{1}{\sqrt{2}}$  C)  $\frac{1}{2}$  D)  $-\frac{1}{\sqrt{2}}$
15.  $\vec{a}(-6; 3; 3)$  va  $\vec{b}(3; -3; 0)$  vektorlar berilgan.  $2\vec{a}$  va  $1/3\vec{b}$  vektorlar orasidagi burchakni toping.
- A)  $60^\circ$  B)  $150^\circ$  C)  $120^\circ$  D)  $135^\circ$
16. Og'ma prizmaning yon qirralari 20 ga teng hamda asos tekisligi bilan  $30^\circ$  tashkil qiladi. Prizmaning balandligini toping.  
A)  $10\sqrt{3}$  B)  $10\sqrt{2}$  C) 12 D) 10
17. Muntazam to'rtburchakli kesik piramidada asoslar tomonlari 8 va 2, balandlik esa 4 ga teng. Piramidaning to'la sirti nimaga teng?  
A) 169 B) 168 C) 168,1 D) 170
18. Konus yasovchi 100 ga teng. Konus yasovchi va asosi orasidagi burchak sinusi 0,6 ga teng. Konusning o'q kesimi perimetrini toping.  
A) 320 B) 340 C) 360 D) 420
19. Tegishincha 2; 3 va  $\sqrt[3]{52}$  radiusli uchta metall shar eritilib, bitta shar quyildi. Olingan sharning hajmini toping.  
A)  $144\pi$  B)  $116\pi$  C)  $99\pi$  D)  $396\pi$
20. Agar  $f(x) = 3x^2 \cdot e^{\sin x} - 8$  bo'lsa,  $f'(\pi)$  ni toping.  
A)  $3\pi^2(3 - \pi)$  B)  $3\pi(2 + \pi)$   
C)  $2\pi(3 + \pi)$  D)  $3\pi(2 - \pi)$
21. Moddiy nuqta to'g'ri chiziq bo'ylab  $S(t) = -\frac{1}{12}t^4 + \frac{2}{3}t^3 - \frac{3}{2}t^2$  qonuniyat bo'yicha harakatlanayapti. Vaqtning qaysi paytida uning tezlanishi eng katta bo'ladi?  
A) 2 B) 3 C) 2,5 D) 1,5
22.  $A(7; -5)$  nuqtadan o'tuvchi va absissa o'qiga perpendikulyar bo'lgan to'g'ri chiziq tenglamasini toping.  
A)  $x = 7$  B)  $x = -5$  C)  $x = -7$  D)  $x = 5$
23.  $y = \frac{1}{\sqrt{x}}$ ;  $y = 0$ ;  $x = 1$ ;  $x = 2\frac{1}{4}$  chiziqlar bilan chegarangan figuraning yuzini topilsin.  
A) 3 B) 5 C) 1 D) 2
24.  $\sin 2a + \sqrt{3} \cos 2a = 2$  tenglamani yeching.  
A)  $\pi/2 + \pi k, k \in Z$  B)  $\pi/12 + \pi k, k \in Z$   
C)  $\pi/3 + 2\pi k, k \in Z$  D)  $\pi/3 + \pi k, k \in Z$
25.  $2^{97}$  sonining oxirgi raqamini toping.  
A) 0 B) 4 C) 6 D) 2
26. Faqat axborot ko'rinishlari berilgan javobni aniqlang.  
A) Nur, grafik, tovush  
B) harorat, tasvir, ko'z  
C) quloq, o'yin, rasm  
D) belgi, ko'rsatkich, eshitish
27.  $A = \text{"Mening kopyuterim" maxsus qobiq dasturidir}$ .  
 $B = \text{"Fayl nomida *, \, / belgilarni ishlatish mumkin emas"}$ .  
 $C = \text{"Kompyuter ishiga zarar yetkazuvchi dasturlardan himoyalovchi dasturlar antivirus dasturlar deyiladi"}$ .  
Yuqoridagi mulohazalar asosida quyidagi mantiqiy ifodaning natijasini toping.  
(not A or B) and (C or not B) or not C  
A) Yol'gon  
B) Ifodada xatolik bor  
C) Rost  
D) Ba'zi mulohazalarning qiymatini aniqlab bo'lmaydi
28.  $A1 = -4, A2 = 0, B1 = 8, B2 = 3$  bo'lsin. Natija 0 ga teng boladigan fo'rmulani aniqlang.  
A)  $=3\text{HAK}(-A1+B2-A2+B1)$   
B)  $=\text{ЦЕЛЮЕ}(A1+A2/B2-B1)$   
C)  $=\text{СЧЕСТЛИИ}(A1:B2;">=1")$   
D)  $=\text{ЕСЛИИ}(A1<=B1-3; A2*B1; A1+B2)$

29. Quyidagi teglardan qaysi biri Web – sahifada matn rangini o'zgartirish uchun ishlatiladi?  
A) <P> B) <BODY>  
C) <FONT bgcolor> D) <FONT color>
30. Paskal quyidagi dasturning ekrandagi natijasini aniqlang.  
var a,b,s:integer;  
begin a:=-2; s:=0; for b:=-10 to 6 do  
s:=s+a\*b; writeln(s); end.  
A) 60 B) 54 C) 68 D) 52

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**INGLIZ TILI**

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31. ... that five people died in the explosion.  
A) it's reported B) it's reporting  
C) it has reported D) they are reported
32. **Choose the answer which correctly completes the sentence.**  
There is the student ... book you found.  
A) who B) which C) whom D) whose
33. **Choose the answer which correctly completes the sentence.**  
He won't put up with his ... .  
A) later B) lately C) lateness D) late
34. **Choose the answer which correctly completes the sentence.**  
Children should be given ... milk enriched with calcium because it is believed to help build ... strong teeth and bones.  
A) -/- B) a/the C) -/the D) the/the
35. You must try I get to the lesson ... .  
A) earlier B) more early  
C) the earlier D) more earlier
36. **Choose the answer which correctly completes the sentence.**  
Let's wait ... six months before deciding whether or not to take these products off the market.  
A) the other B) others  
C) other D) another
37. **Choose the correct answer.**  
We used to go there ... .  
A) a lot B) much C) few D) many
38. **Choose the answer which correctly completes the sentence.**  
My friend said: "I will phone you when I get back".  
My friend said that ... .  
A) she would phone her when she got back  
B) she would phone you when she got back  
C) she would have phoned me when she got back  
D) he would phone me when he got back
39. You ... have told us you were going to be a bit late!  
A) will B) may C) would D) could
40. Did he say whether ... lend you the money or not?  
A) could he B) can he C) he D) he could
41. I was hoping to deal with this matter quickly. ... it's more difficult than I thought.  
A) however B) however,  
C) no matter, D) no matter
42. **Choose the answer which correctly completes the sentence.**  
Everyone promised they would come, but in the end only

Ted & Jack .....

- A) have shown up B) showed up  
C) are showing up D) has shown up
43. **Choose the answer which correctly completes the sentence.**  
The fact that we were forgetful enough not to remember ... Peter to the party amazes me.  
A) being invited B) to invite  
C) invite D) inviting
44. **Choose the answer which correctly completes the sentence.**  
You still haven't found the glasses you lost last week, ...?  
A) haven't you B) did you  
C) have they D) have you
45. **Choose the answer which correctly completes the sentence.**  
Robberies were common on the lonely roads, ... people usually travelled in groups.  
A) so B) as C) though D) so as  
a
46. **Choose the answer which correctly completes the sentence.**  
He had ... opened the doors of the shop ... a customer came in and bought all the fresh cream cakes.  
A) no sooner/than B) both/and  
C) neither/nor D) not only/but also
47. **Choose the answer which correctly completes the sentence.**  
... being an astronaut, John Glenn was also elected ... the US Senate.  
A) After/about B) Besides/to  
C) Except/on D) Since/for
48. **Choose the answer which correctly completes the sentence.**  
When I came home earlier than usual, I hoped I would work for ... couple of hours before supper.  
A) other B) the other  
C) others D) another

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

An orchestra is a fairly large ensemble of musical instrumentalists.  
The orchestra, and the history of orchestral music, is considered to have started with the operas of Claude Monteverdi. Its familiar composition, divided into four basic groups of instruments — strings, woodwind, brass and percussion — dates from the second half of the 18<sup>th</sup> century and is especially connected with the work of Joseph Haydn. The orchestra grew dramatically in size during the 19th century, from an ensemble of 35 players to a company of well over 100. During the same period, the composition of orchestral music and the particular use made of individual instruments or groups of them, increasingly became the hallmark of a composer's individual style.

49. **It's mentioned in the passage that ....**  
A) the size of orchestras has grown to include too many instruments  
B) Joseph Haydn was a much better composer than Claude Monteverdi  
C) Monteverdi's operas are regarded as the first examples of orchestral music  
D) opera is an art form that is highly superior to orchestral music

50. We learn from the passage that individual instruments in orchestras ...

- A) are all made of either wood or some type of metal
- B) were primarily designed by the composer Haydn
- C) were much larger in the 19<sup>th</sup> century than in the 18<sup>th</sup>
- D) always appear in groups of either 35 or 100

51. It may be assumed from the information in the passage that

- A) composers in the 19th century were known for their characteristic styles
- B) there was little variation in the style of music produced in the 19<sup>th</sup> century
- C) it is difficult to determine the composer of a piece of music without being told
- D) music performed with 100 players is no better than that performed with 35

**Read the text. Then choose the correct answer to questions 52-54.**

In recent years, a whole new generation of cargo vessels have begun sailing the oceans of the world at speeds that in the past were confined to fast passenger liners. They are known as container ships, monsters with powerful engines developing up to 90,000 horse power. These ships are primarily important due to the fact that the container method of transporting goods has revolutionized maritime cargo carrying because of the speed at which they can be loaded and unloaded when they arrive at a port specially equipped to handle the containers. These containers look like giant building blocks and are made to a standard size.

52. The main advantage of container ships is that they are ....

- A) as comfortable as fast ocean liners
- B) able to compete with fast ocean liners
- C) loaded and unloaded extremely fast
- D) bigger than other ships

53. It is stated in the passage that container ships ....

- A) can travel so fast because they are loaded with standard size containers
- B) have virtually replaced passenger liners
- C) are the fastest ships in the world
- D) have recently begun sailing the oceans

54. We learn from the passage that ...

- A) container vessels can only be loaded and unloaded at specially equipped ports
- B) container vessels have been around for as long as passenger liners
- C) passenger liners still have a number of important advantages over container ships
- D) container vessels come in all sizes

**Read the text. Then choose the correct answer to questions 55-57.**

The 'forest fire season' in Canada generally extends from the latter part of April to mid - October. During last year's fire season, 9,317 forest fires burned a total of 2,618,299 acres of forest land. Weather conditions contributing to fire spread, coupled with unusually frequent and violent electrical storms, resulted in one of the most severe outbreaks of forest fires on record. Over the season, 35.3% of all fires were caused by lightning. While these fires are generally considered to be more disastrous because of their tendency to start in difficult to reach areas 88% of the total acreage burned last was attributed to lightning-man is nonetheless responsible for the greatest portion of forest fires. Human negligence was blamed for a total of 6,018

forest fires last year.

55. The passage informs us that last year's forest fires were particularly bad because of ...

- A) unfavourable weather conditions, combined with violent lightning
- B) the inefficiency of the fire -fighters in reaching the burning area quickly
- C) the unusually long 'forest fire season'
- D) the amount of damage caused to wildlife

56. We are told that fires started by lightning cannot easily be controlled because ...

- A) they generally take place at night
- B) they happen so frequently
- C) they usually start in inaccessible places
- D) they are extremely violent and severe

57. In view of the figures given in the age, most of the damage caused by forest fires last year ...

- A) was a result of fires started deliberately by humans
- B) happened because of fires started accidentally by humans
- C) resulted from the lack of people available to fight fires
- D) came from fires which were started by lightning

Read and then choose the correct answer to questions 58-60.

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.

58. According to passage ...

- A) time and place change quickly in cinema
- B) cinema's resources are time and place
- C) there are more admirers of theatre
- D) what we see is sometimes enough to understand the film

59. It is clear that cinema and theatre differentiate in ...

- A) time and actors
- B) acting
- C) subjects and marketing
- D) presentation styles

60. We infer from the passage that ...

- A) cinema is more time-consuming than theatre
- B) audience wants to watch true stories
- C) scenes do not change in theatre
- D) theatre's facilities are limited

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## ONA TILI VA ADABIYOTI

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61. Qaysi javobda quyidagi qo'shma gapning turi to'g'ri ko'rsatilgan?

Siz o'z xalqingiz, Vataningiz, millatingizning ko'z qarog'larisiz, ammo unutmangki, tanbal, daqqi, bezori kishi ma'naviy nogirondir.

- A) bog'langan qo'shma gap
- B) bir necha bosh gapli murakkab qo'shma gap
- C) bir necha ergash gapli murakkab qo'shma gap
- D) aralash murakkab qo'shma gap

62. Qaysi yasama so'zda lab undoshi ishtirok etgan?

- A) batalyon
- B) unutm
- C) yordam
- D) tanlov

63. Tuproq to'shagida yotgan ko'p ko'rdim,

Yer qaro bag'riga botgan ko'p ko'rdim,

Yo'qlik olamiga ko'z tashlaganda

Kelmagan ko'p ko'rdim, ketgan ko'p ko'rdim.

Qaysi izohga mos undosh she'rdagi yasama so'zlar tarkibida uchramaydi?

- A) chuqur til orqa, jarangli, sirg'aluvchi

- B) til oldi, jarangli, sonor  
C) chuqur til orqa ,jarangsiz, portlovchi  
D) Til oldi, jarangli,sirg'aluvchi
64. Quyidagilardan qaysi biri Publitsistik uslubning yozma shakliga kiradi?  
A) jinoiy aktlar B) bildirgi  
C) konvensiya D) murojaatnoma
65. Qaysi gapdagi daraja-miqdor holining asosi shakldoshlik xususiyatiga ega?  
A) Umr kechirmoq uchun bundan yaxshi sharoit bo'ladimi?  
B) U aravani Nuriddin minganini ko'rib xiyla yengil tortdi.  
C) Ba'zi vaqtlarda sen yig'gan bolingdan ham to'ygumimcha yeyman.  
D) Bir boshing uchun muncha harakat qilmasang!
66. Tarkibida teng bog'lovchi qo'llangan shaxsi noma'lum gapni belgilang.  
A) Gulomjonning hikoyasi goh hayajon, goh tabassum bilan tinglandi.  
B) Har qanday ishda mashaqqat ham toqat talab etilishini unutmashlik kerak.  
C) Ikki quyonni nishonni birdan mo'ljallagan unisini ham, bunisini ham otolmaydi.  
D) Baxt va dard egizak ekanini unutmaganlargina baxtning qadrini his etadilar.
67. 13. Qaysi gagda tobe qismi ism bilan ifodalanmagan fe'lli birikma mavjud?  
A) Vatan uchun xizmatda bilinadi insonning tirikligi.  
B) Hovliga yugurib kirganimni bilaman, bolalarning shovqinidan og'zim ochilib qoldi  
C) Chumchuqlar ham nima shirin, nima achchigligini bilsa kerak.  
D) Keksa kishilar katta havotiy tajribaga ega bo'ladilar
68. Unsin ostonadan hatlashi bilan paranjisini yig'ishtirib oldi, qarshisiga yugurib chiqqan Zumrad bilan quchoqlashib ko'rishga ketishdi.  
Berilgan gap haqidagi to'g'ri hukm(-lar)ni toping.  
1) ikkita yasama fe'l qo'llangan;  
2) ikkita ko'makchi fe'lli so'z qo'shilmasi qo'llangan; 3) bitta fe'lning yasalish asosi ot so'z turkumi; 4) fe'lning ravishdosh shakli bilan ifodalangan uchta ravish holi qo'llangan;  
5) bog'lovchisiz bog'langan qo'shma gap;  
6) sodda yoyiq gap;  
7) ikki o'rinda nisbat qo'shimchasi qo'llangan.  
A) 1, 2, 3, 4, 5, 7 B) 1, 2, 3, 5, 7  
C) 2, 4, 6 D) 1, 4, 5, 7
69. Qaysi javobda keltirilgan so'zlar tarkibida ikkita so'z yasovchi ishitirok etgan?  
A) eslaganlik, yamoqchilik, yig'loqi  
B) yarqiroq, atama, qiynoq  
C) changitmoq, tinchimoq, qiynoq  
D) sanoqsiz, o'ynoqi, tinimsiz
70. Bu bog'da qushlarning chug'ur-chug'uri eshitilmasdi. Ushbu gapda nechta so'z hokim bo'lak vazifasini bajara olmaydi?  
A) 1 ta B) 2 ta C) 4 ta D) 3 ta
71. «Tafsir» haqidagi noto'g'ri hukmni toping.  
A) A. Borovkov e'tirofiga sazovor bo'lgan  
B) XIII asrda yaratilgan  
C) Qur'onning so'zma-so'z tarjimasini  
D) Eski turkiy tilning yorqin namunasi
72. **Kishilar o'rtasidagi iliq munosabat mehr-oqibat tuyg'usini tarbiyalaydi.** Ushbu gapdagi ma'no ko'chish turini aniqlang.  
A) sinekdoxa B) metafora  
C) vazifadoshlik D) metonimiya
73. Qaysi javobda keltirilgan gapda sifat asosli yasama mavhum ot qatnashgan?  
A) Shu sevinch ikkovlariga ham kuch-g'ayrat baxsh
- etgandek bo'ldi.  
B) Hasad – yurakning zanglashi, qaysarlik mag'lubiyat sababchisidir.  
C) Yarqiroq qurt sekinlik bilan oldinga intiladi.  
D) O'qituvchilik – ulug' kasb.
74. **Ehtimol, sizda ham shunday hollar bo'lgandir // tun yarmidan og'ganda birdan uyg'onib ketasiz.** Ushbu gapda // belgisi o'rnida qaysi tinish belgisi qo'yiladi?  
A) nuqtali vergul B) vergul  
C) ikki nuqta D) tire
75. Sohilda o'tkir hidli qoramtir yalpizlar, sershox jambillar o'sib yotibdi. Berilgan gapdagi qo'shimchalarning turi va sonini aniqlang.  
A) 3 ta so'z yasovchi, 5 ta lug'aviy shakl yasovchi, 2 ta munosabat shakli  
B) 1 ta so'z yasovchi, 4 ta lug'aviy shakl yasovchi, 3 ta munosabat shakli  
C) 2 ta so'z yasovchi, 5 ta lug'aviy shakl yasovchi, 3 ta munosabat shakli  
D) 4 ta so'z yasovchi, 4 ta lug'aviy shakl yasovchi, 2 ta munosabat shakli
76. Quyidagi murakkab qo'shma gap turini aniqlang.  
Odam yurakdan qaynab kulsa, sog'ligi yaxshilanadi, ruhi tetiklashadi, ishtahasi ochiladi, umri uzayadi.  
A) aralash murakkab qo'shma gap  
B) qismlari uyushgan murakkab qo'shma gap  
C) bir necha gapli ergash gapli murakkab qo'shma gap  
D) bir necha bosh gapli murakkab qo'shma gap
77. Qaysi so'zlar chiziqcha bilan yoziladi?  
1) yangidan yangi; 2) dum dumaloq;  
3) dam badam ; 4) ochiqdan ochiq  
A) 1,2,3 B) 1,2,4 C) 2,3 D) 1,2,3,4
78. «Lotin yozuviga asoslangan o'zbek alifbosini joriy etish to'g'risida»gi Qonun qachon qabul qilingan?  
A) 1996-yil 1-sentyabr B) 1995-yil 24-avgust  
C) 1995-yil 6-may D) 1993-yil 2-sentyabr
79. Shuni ham alohida ta'kidlab o'tmog'imiz lozimki, barcha inson o'z tilida aniq va sof, talaffuz qoidalariga rioya qilgan holda gapirmog'i lozim. Ushbu gapdagi yasama so'zlar sonini toping.  
A) 4 ta B) 5 ta C) 3 ta D) 2 ta
80. Noto'g'ri yozilgan so'zlar sonini toping.  
vakuum, valyuta, sazovor, iztirob, hijja  
A) 4 B) 3 C) 1 D) 2
81. Noto'g'ri yozilgan so'zni toping.  
A) tadbiiq B) ta'mir  
C) taqdim D) tadqiqot
82. «Mening o'g'rigina bolam» hikoyasida o'g'riga bolaning buvisi «boshimda shunday musibat turganda ko'zimga uyqu keladimi?» deydi. Bu qanday musibat edi?  
A) Yetim bolalarning onasi, Roqiyabibining qizi olamdan o'tgan edi.  
B) Bolalarning otasi, Roqiyabibining o'g'li olamdan o'tgan edi.  
C) Yetim bolalarning tog'asi urushga ketayotgan edi.  
D) Yetim bolalarning amakilari olamdan o'tgan edi.
83. Fors- tojik tilida yozilgan «Maslak ul-muttaqiyin» asarining muallifini toping.  
A) Komil Xorazmiy B) Poshshoxo'ja o'g'li Xoja  
C) So'fi Olloyor D) Xo'janazar Huvaydo
84. «To'nyuquq» bitiktoshida «Inju o'g'uz» deb tilga olingan joy nomi qayer edi?  
A) Amudaryo B) Irtish daryosi  
C) Enasoy daryosi D) Sirdaryo

85. Alpomish dostonida ajdarho qaysi qahramonga salom beradi?  
A) Ko'kaldoshga B) Barchinga  
C) Alpomishga D) Qorajonga
86. "Sariq devni minib" asarida maktab-internat direktori kim?  
A) Otajon Azizovich B) Akbar Nosirov  
C) Xursanali Sharafiddinovich D) Murodjon Azimovich
87. "Qutadg'u bilig"ni mochinliklar qayday atashgan?  
A) "Amin ul-mamlakat" (Mamlakat omonliklari)  
B) "Shohnomayi turkiy" (Turkiy shohnoma)  
C) "Ziynat ul-umaro" (Amiriylar ziynati)  
D) "Adab ul-mulk" (Podshohlar odobi)
88. "Ota-onamdan judo bo'lganim tufayli ko'z yoshi to'kaman. Kimki bu ikkisidan ayrilib yashay olsa, uning uchun (boshqa) musibatlar arzimagan narsa". Ushbu parcha qaysi asardan?  
A) "Qutadg'u bilig" B) "Yatimat ad-dahr"  
C) "Hibatul -haqoyiq" D) "Devonu lug'ot it-turk"
89. Oybekning Dostonlarini toping.  
1. "O'ch", 2. "Tong nafasi" 3."Dilbar davr qizi", 4."Baxtigul va Sog'indiq", 5. "Mitti yulduz"  
A) 3,4 B) 1,2,3,4 C) 1,3,4 D) 2,4,5
90. O'rik va soya obrazlari orqali do'st, soxta do'st va do'st tanlashda adashmaslik kerak degan g'oyalarni badiiy ifodalagan shoir kim?  
A) E.Vohidov B) A.Muxtor  
C) Avaz O'tar D) A.Oripov