

OLIY TA'LIM MUASSASALARIGA

KIRUVCHILAR UCHUN

"XORAZM ILM ZIYO" NTM

+998995607273 raqamiga SMS yuboring.

**3462MRAP*Familiya Ism (Viloyat)
*JAVOBLAR**

Namuna: 3462MRAP*Boltayev Anvar (Qashqadaryo)*BAADACCCAACA...

Izoh:

- 1) Agar sizni ism familiyagizda yoki viloyatingiz nomida **O', G'** harflari qatnashsa ularni o'rniga **U** va **G** harflarini ishlating.
- 2) Harflarni faqat lotin alifbosida yozing.
- 3) Repetitsion testlar faqat ko'rsatilgan sanalar uchun yaroqli. **15.07.2019-17.07.2019**
- 4) Repetitsion testning sms javoblari soat **21:00** gacha qabul qilinadi.

Natijalar: Har kuni **@repetitsiontestuz** kanalida soat **22:00** e'lon qilinadi

SAVOLLAR KITOBI

999995

Matematika (3.1)

Ingliz tili (2.1)

Ona tili va adabiyoti (1.1)

BLOKLAR:

F.I.O.

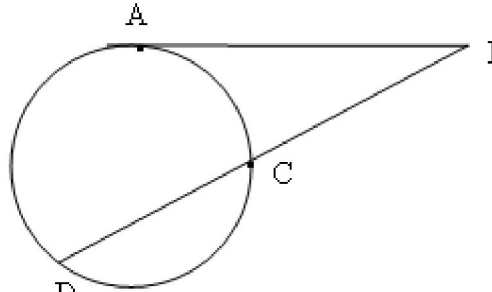
IMZO

DIQQAT!

Test topshiriqlarini yechishdan avval savollar kitobini varaqlab, unda har bir fan bo'yicha savollar soni to'lqilagini tekshiring. Agar savollar soni kamligi aniqlansa yoki savollar kitobi raqami bilan javoblar varag'ida "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. $\frac{2,5^2 - 3,2^2}{\frac{1}{3} - \frac{3}{19}} = \frac{1,31^2 + 2,62 \cdot 2,69 + 2,69^2}{((13-9):2)^2}$ ni hisoblang.
- A) -4 B) 4,7 C) -4,7 D) 3,3
2. 2, 6, 10, ..., 102 sonlarning o'rta arifmetik qiymatini toping.
- A) 52 B) 42 C) 60 D) 62
3. Ayniyatdan β koeffitsiyentni toping:
 $(-3x + \alpha y)(\beta x - 2y) = \gamma x^2 + 4xy + 2y^2$.
- A) 1 B) -2 C) -1 D) 2
4. $-0,44$ ning teskarisiga qarama-qarshi bo'lgan sonning kvadrat ildizini toping.
- A) 1,5 B) -1,5 C) 2/3 D) -2/3
5. a ning qanday qiymatida $x^2 - (a-4)x - 14 = 0$ tenglamaning ildizlaridan biri -2 ga teng?
- A) -1 B) -9 C) 9 D) 1
6. Gipotenuzasi 10 ga, katetlaridan biri 6 ga teng bo'lgan to'g'ri burchakli uchburchakning kichik burchagi uchidan o'tkazilgan bissektrisaning uzunligini toping.
- A) $\frac{8\sqrt{10}}{3}$ B) $\frac{7\sqrt{10}}{2}$ C) $\frac{3\sqrt{5}}{2}$ D) $\frac{2\sqrt{10}}{3}$
7. AB – aylanaga urinma, BD=54,
- 
- BC=24, AB=?
- A) 42 B) 36 C) 40 D) 38
8. Uchburchak tomonlari tegishinchcha 3; 5 va 6 ga teng. 5 ga teng bo'lgan tomon qarshisida yotgan burchakning kosinusini toping.
- A) $-\frac{1}{2}$ B) $\frac{5}{18}$ C) $\frac{5}{9}$ D) $\frac{1}{2}$
9. Parallelogramning 5 ga teng bo'lgan diagonali uning 12 ga teng bo'lgan yon tomoniga perpendikulyar. Parallelogramning katta tomoniga tushirilgan balandligini toping.
- A) $3\frac{6}{13}$ B) $3\frac{8}{13}$ C) $4\frac{5}{13}$ D) $4\frac{8}{13}$
10. Muntazam oltiburchakka tashqi chizilgan aylana radiusi 12 ga teng. Oltiburchakning kichik diagonali uzunligini toping.
- A) $12\sqrt{3}$ B) $8\sqrt{5}$ C) $6\sqrt{5}$ D) $12\sqrt{2}$
11. $2 + \sqrt[3]{x+1} = 3\sqrt[6]{x+1}$ tenglama ildizlari o'rta arifmetigini toping.
- A) 1,5 B) 31 C) 31,5 D) 3

12. Tengsizliklar sistemasini yeching $\begin{cases} 4(x-3)-3 < 8x+1, \\ 2+x(x+3) \leq (x+2)^2 + 5 \end{cases}$
- A) $(-4; \infty)$ B) $[-7; -4]$ C) $(4; 7]$ D) \emptyset
13. $\sqrt{8+2x-x^2} > 6-3x$ tengsizlik qancha butun yechimga ega?
- A) 4 B) 2 C) 5 D) 3
14. x_n ketma-ketlik uchun $x_n = x_{n-1} - x_{n-2}$, $n \geq 3$, $x_2 = 2$, $x_1 = 1$ o'rini x_5 ni toping.
- A) 2 B) -2 C) -5 D) 5
15. $2^{x+1} + 2^{1-x} = 1 - 2x - x^2$ tenglamani yeching.
- A) $\sqrt{2}-1$ B) \emptyset C) 1 D) 3
16. x ning qanday qiymatida $M(x; 0; 0)$ nuqta $M_1(1; 2; -\sqrt{3})$ va $M_2(-2; 1; 0)$ nuqtalardan bir xil masofada uzoqlashgan?
- A) -1 B) 0 C) -2 D) 0,5
17. Tekislikdan a masofadagi nuqtadan tekislik bilan 30° li burchak hosil qiluvchi ikkita og'ma o'tkazilgan. Ularning tekislikdagi proeksiyalari o'zaro 120° li burchak hosil qiladi. Og'malarning uchlari orasidagi masofani aniqlang.
- A) $\sqrt{2}a$ B) $\sqrt{3}a$ C) $3a$ D) $2a$
18. Og'ma prizmaning yon qirrasi 20 ga teng hamda asos tekisligi bilan 30° tashkil qiladi. Prizmaning balandligini toping.
- A) $10\sqrt{3}$ B) 10 C) $10\sqrt{2}$ D) 12
19. Muntazam to'rtburchakli piramidaning hajmi $\frac{256}{3}$ ga teng, asosdagi ikki yoqli burchaklar esa 45° ga teng. Asosning tomonini toping.
- A) 8 B) 6 C) 12 D) 4
20. Teng tomonli silindr va teng tomonli konus bir xil balandlikka ega. Ularning to'la sirtlari yuzalarining nisbatini toping.
- A) 3:8 B) 5:3 C) 3:4 D) 3:2
21. Radiuslari 3 dm va 25 sm bo'lgan ikkita kesishuvchi sharning markazlari orasidagi masofa qanday bo'lganda kesishish chizig'i uzunligi 48π sm bo'ladi (sm)?
- A) 11 yoki 24 B) 12 yoki 20 C) 18 yoki 24 D) 11 yoki 25
22. $y = \frac{1}{2} \sin \frac{x}{2} \cos \frac{x}{2}$ funksiyaning eng kichik musbat davrini toping.
- A) 4π B) $\pi/4$ C) 2π D) π
23. Koordinatalar tekisligida $y = x^2 - 4x - 2$ parabolaning uchi qayerda joylashgan?
- A) I chorakda B) OY o'qida C) II chorakda D) IV chorakda
24. $y = -2 + 3\sin(4x - 8)$ funksiyaning qiymatlari sohasini toping.
- A) $[0; 2)$ B) $[-5; 1]$ C) $[-1; 1]$ D) $[-3; 2]$
25. Soddalashtiring $\frac{\cos 3\alpha}{\cos \alpha} - \frac{\sin 3\alpha}{\sin \alpha}$.
- A) $2\sin \alpha$ B) 2 C) $2\cos \alpha$ D) -2
26. $\cos(7x - \pi/8) + \sin(7x - \pi/8) \geq \sqrt{2}$ tengsizlikning $[0; \pi]$ kesma nechta ildizi bor?
- A) 4 ta B) 5 ta C) 3 ta D) 1 ta
27. a va b orqali ifodalangan m ning qanday qiymatida

$$x(x+3a)(x+b)(x+3a+b)+\frac{m^2}{4} \quad (1) \text{ ifoda to'la kvadrat bo'ladi?}$$

A) $4a^2b^2$ B) To'g'ri javob keltirilmagan

C) $\pm \frac{ab}{3}$ D) $\pm 3ab$

28. Agar $A \cap B = \{b, c, d\}$ va $A \cap C = \{a, b\}$ bo'lsa,
 $A \cap (B \cup C)$ to'plam elementlarini toping.

- A) $\{c, d\}$ B) $\{b\}$
C) $\{a, c, d\}$ D) $\{a, b, c, d\}$

29. Quydagi javoblardan qaysi biri bo'sh to'plam.

- A) $A = \{x : \arccos x = -1, x \in R\}$
B) $A = \{x : \arccos x = 2, x \in R\}$
C) $A = \{x : \arccos x = 1, x \in R\}$
D) $A = \{x : \arccos x = 3, x \in R\}$

30. 1, 2, 3, 4, 5, 6, 7 raqamlardan foydalangan holda, nechta turli ikki xonali har xil raqamlardan iborat sonlar hosil qilish mumkin?

- A) 84 B) 24 C) 210 D) 42

INGLIZ TILI

31. Choose the correct answer.

I'm so tired ... I could sleep in this chair.
A) what B) that C) this D) those

32. Choose the answer which correctly completes the sentence.

I asked: "What's your girlfriend's name?"

I asked him what

- A) was his girlfriend's name
B) his girlfriend's name was
C) girlfriend name was
D) was the of his girlfriend

33. Choose the answer which correctly completes the sentence
If an athlete wishes to achieve success in his held he must show mental ... as well as other qualities.

- A) strengthen B) strength
C) strongly D) strong strength

34. Choose the answer which correctly completes the sentence.

What do I ... to do in order to convince them?

- A) have to B) must to
C) should to D) have

35. Choose the answer which correctly completes the sentence.

I saw you in the park yesterday. You ... with your friend Tom.

- A) sitting B) sat
C) were sitting D) had sat

36. Choose the answer which correctly completes the sentence.

Dildora entered the room carrying a briefcase at ... hand.
A) or B) two C) some D) either

37. Choose the answer which correctly completes the sentence.

What did your dad do for a ...? He was a teacher.
A) lived B) to live C) lives D) living

38. I'd give him a ring before you go ... he goes out.

- A) in case B) as long

C) on condition D) whether

39. Choose the answer which correctly completes the sentence.

Parents must have a basic knowledge of their children's needs ...

provide what is necessary for the best physical and mental development.

- A) in order that B) so
C) in order to D) because

40. Choose the answer which correctly completes the sentence.

I read the children a book at bedtime, but the story ended ... unhappily ... they were all in tears when it finished.

- A) so/that B) most/for
C) as/as D) more/than

41. Choose the answer which correctly completes the sentence.

Well-trained dogs are submissive to ... masters and obey ... commands.

- A) themselves/their B) its/our
C) their/ their D) their/themselves

42. Choose the answer which correctly completes the sentence.

There are only two tragedies in life: one is not getting what one wants, and ... is getting it.

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

43. I am fed up ... tiding up after those boys.

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

44. Choose the answer which correctly completes the sentence.

The historical places ... last year.

- A) visit B) are visited
C) were visiting D) were visited

45. Choose the answer which correctly completes the sentence.

Ralph asked, "Will you mail the letters at the post office for me?"

Ralph asked ... mail the letters at the post office for him.

- A) could I B) will I

- C) if I would D) whether I will

46. Choose the answer which correctly completes the sentence.

That's nice, ...?

- A) is that B) isn't it
C) aren't they D) isn't that

47. Choose the answer which correctly completes the sentence.

We regret to announce that the 10.45 for London is now out of service because ... driver is having a nervous breakdown.

- A) the B) an C) - D) a

48. She's ... sensitive to other people's problems.

- A) the quite B) a quite
C) quite D) quite a

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

According to some researchers, the rhythmic heartbeat of parents is

one of the main factors that influence baby's feelings.

Several

experiments have been performed based upon this hypothesis. Some babies who were crying for food were taken to a room where pre-recorded heartbeats and lullabies were playing. It was observed that the crying babies became silent and fell asleep in a short while. The researchers came up to the conclusion that, during

pregnancy, babies become accustomed to the heartbeats of the mother in her womb. After the baby is born, this familiar sound becomes a sort of music that relieves the baby.

49. The answer to the question of what makes the baby calm in his mother's arms when he is crying is that

- A) he is very much hungry
- B) arms of the mother have a magical effect upon the baby
- C) emotional interest of his mother is insufficient
- D) he is relieved by the music of her mother's heartbeat rhythm

50. Babies get used to listening to their mothers' heartbeat

- A) during their infancy
- B) and finally give up this habit
- C) before they are born
- D) when they become two years old

51. One can infer from the passage that

- A) researchers should try soft music on crying babies
- B) the babies who are made to listen to music are more tense and nervous
- C) when necessary conditions are provided babies stop crying
- D) we should feed the babies when they cry

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

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.

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

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

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

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

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

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

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

In the past, before technology was used to monitor the weather accurately, people looked at the skies, watched how animals and plants behaved, and relied on signs and superstitions to forecast the weather. Indeed, some people

still believe that, when cows lie down or a cat sneezes, It is going to rain. Nowadays, scientists who study the weather, called meteorologists, use many different methods to make their forecasts. Satellites monitor our weather and send information to computers at special processing stations. On the ground, weather stations all over the world record wind speeds and directions, temperature, clouds and air pressure.

55. It is clear from the passage that reasonably accurate weather forecasting ...

- A) does not require much technological assistance.
- B) is now available worldwide.
- C) is just one stage in an effort to control the climate.
- D) is of little importance to most people in the world.

56. As is pointed out in the passage, before the coming of technology, ...

- A) the only way to learn about the weather was through the behavior of plants and animals.
- B) people weren't really interested in weather conditions.
- C) several methods were used in an effort to forecast the weather.
- D) the methods used to forecast the weather are all now regarded as completely useless.

57. According to the passage, it is now possible, with the aid of technology, to forecast the weather, but ...

- A) changing wind speeds can affect predictions.
- B) much relevant material is never processed.
- C) long-term forecasts are still far from accurate.
- D) it is still a very complex process.

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

The most popular national amusement in Burma is the pwe. This entertainment may consist of acting, singing, dancing, clowning or even puppetry. These plays are performed outdoors — most often on moonlit nights. They usually last all night for several nights in succession. The audience sits on reed mat to watch the show. The pwes are free, and more often than not are given by a wealthy individual for the entertainment of his friends and anyone else who cares to attend. The pwe plays are usually legendary tales about princes and princesses and almost always have a happy ending. Actors wear old-time court costumes and proclaim long speeches, but there is always a clown to relieve any boredom. Judging by the laughter the clowns provoke, they are found really funny.

58. The author seems to be suggesting that

- A) the audience is expected to participate in the majority of pwes
- B) the audiences at pwes find the plays a bit boring at times
- C) pwes are a lot more effective in daylight
- D) each performer at a pwe must be good at several different art forms

59. We learn from the passage that pwes

- A) cannot be attended by people who do not have their own reed mats

- B) are a form of entertainment solely for the rich and their friends
 C) are performed by actors who come from extremely rich families
 D) can be seen by anyone who's interested, and don't require tickets

60. The author concludes that the clowns at pwes are humorous

- A) although they wear traditional clothing and costume
 B) despite the fact that they make long, tedious speeches
 C) because the pwes are so often very boring
 D) as they manage to make the audience laugh a lot

ONA TILI VA ADABIYOTI

61. Qaysi qatordagi yasama so'zda undoshlarning hosil bo'lish usuliga ko'ra barcha turlari ishtirot etgan?

- A) Yuragiga go'zallikdan bahra olish tuyg'usini quydi.
 B) Biz o'z ustimizda doimo ishlab, jamiyatimizga yetuk insonlar bo'lib yetishishimiz darkor.
 C) Go'dak oilaviy muhitda ulg'ayadi, muhit uni qanday oziqlantirsa, shunday ruhda kamolga yetadi.
 D) Istiqlol xalqimizning asriy orzu-umidlarini ro'yobga chiqardi.

62. Qaysi javobda keltirilgan gapda so'z qollash bilan bog'liq xatolikka yo'l qo'yilgan?

- A) Sening vujudingda sirlilikning mavjudligini birinchi bor uchratganimdayoq payqagan edim.
 B) Shu chog' artilleriya qismlari og'ir to'plar bilan ota boshladi.
 C) Qanonlaring mallarang, jussang kichikligidan ko'rinxarkansan arang.
 D) Podsho vazir-u ayonlari davrasida otdan tushib, tog'bag'riga qarabdi.

63. Ikkinci bo'g'inning birinchi tovushi shovqinlilar guruhiga mansub. Ushbu izohga mos keladigan so'zni toping.

- A) yangi B) fojia C) taroq D) shamol

64. Yanvarning o'n beshlarida butun qishloq to'g'on qurishga otlandi (O.). Ushbu gapdagi ma'no ko'chish turini aniqlang.

- A) metonimiya B) vazifadoshlik
 C) metafora D) sinekdoxa

65. Qaysi gapda ismlarning munosabat shakllari ushbu guruhga mansub bo'lmagan so'zga qo'shilib otlashgan so'zga tobelangan?

- A) G'ayrat qilsam bir kasb topardim,
 Shoir bo'ldim dangasalikdan.
 B) Yong'oqning shiqillashi anchadan beri ko'pchilikni qiziqtirmay qo'ydi.
 C) O`ziga qanoat qilmagan ko'piga erishish baxtidan mosuvo qolajak.
 D) Ko'pchilikni ko'ndirish - igna bilan quduq qazishday gap.

66. «Lotin yozuviga asoslangan o'zbek alifbosiga ayrim o'zgartirishlar kiritish haqida»gi qaror qachon qabul qilingan?

- A) 1996-yil 1-sentyabr B) 1995-yil 24-avgust
 C) 1993-yil 2-sentyabr D) 1995-yil 6-may

67. Ehtimol, sizda ham shunday hollar bo'lgandir // tun yarmidan og'ganda birdan uyg'onib ketasiz. // belgisi o'rniga qo'yiladigan tinish belgisini aniqlang.

- A) ikki nuqta B) tire
 C) nuqtali vergul D) vergul

68. Qavsi fikr noto'g'ri?

- A) Muallif gapining kesimi vazifasidagi aytdi so'zi dedi so'zi bilan almashiriladi.
 B) Ko'chirma gapni o'zlashtirma gapga aylantirganda,

muallif gapining egasi o'zlashtirma gap egasi bo'lib gap boshida keladi.

C) Ko'chirma gapni o'zlashtirma gapga aylantirganda, so'roq, buyruq shaklidagi ko'chirma gaplar darak gap shakliga aylantiriladi.

D) Ko'chirma gap tarkibidagi undov, kirish so'zlar tushirib qoldiriladi.

69. Qaysi qatorda vazifadosh modal so'z qatnashgan shaxsi nomalum gap berilgan?

- A) Afsuski, hali o'zlashtirilmagan yerlar juda ko'p.
 B) Shubhasiz, Vatanimiz kelgusida buyuk davlat bo'ladi.
 C) Etimol, bu gapni unga aytish kerakdir.
 D) Darhaqiqat, bu yerda boshlangan ishlardan yaxshi natija kutsa bo'ladi.

70. **bog'lar, pishgan** so'zlar qaysi grammatik vosita orqali bog'lanadi?

- A) chiqish kelishigi B) qaratqich kelishigi
 C) jo'nalish kelishigi D) o'rin-payt kelishigi

71. Qo'shma gap berilmagan javobni aniqlang.

- A) Ota-onasi shaharda o'qisin deb, Buxoroga ko'chib kelishibdi.
 B) Tilak bilan yurilsa, yiroq yer ham yaqin bo'ladi.
 C) Bir so'z bilan aytganimizda, O'zbekiston Amir Temur orzu qilgan yurtga aylanib bormoqda.
 D) Bularning bari tushimmedi, bilolmadim.

72. **Millatlarning o'z milliy qadriyatlariga e'zozi, hurmati va sadoqati qanchalar ulug' bo'lsa, ularning jahonda tutgan o'rni, nufuzi ham shunchalar yuksak bo'lib borar ekan.** Ushbu gapdagi so'z yasovchi qo'shimchalar sonini aniqlang.

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

73. O'l kamizda fasllar kelinchagi bo'lmish bahor o'z sepini yoymoqda.

- Ushbu parcha qaysi uslubga mansub?
 A) ilmiy uslub B) publisistik uslub
 C) rasmiy uslub D) badiiy uslub

74. Barchasi bitishuv yo'li bilan hosil bo'lgan so'z birikmalari qatorini aniqlang.

- A) mактаб ко'чалари, mehr bilan boqmoq, shahar kezmoq
 B) gul atri, tez yurmoq, kitob o'qimoq
 C) yurt kezgan, kuy bastalamoq, shahar ko'chalari
 D) milliy g'oya, sof havo, baxtli voqeа

75. Imloviy jihatdan to'g'ri yozilgan so'zlarni belgilang.

- A) saramjon, taftish B) taffiq, koreys
 C) iztirob, kariyes D) trest, kilovat

76. Rasmiy uslub haqidagi noto'g'ri fikrni toping.

- A) Buyruqda faqat da'vat etish o'z aksini topgan bo'ladi.
 B) Bu uslubda matnlardagi gaplarning kesimi III shaxs majhul nisbatidagi fe'llar orqali ifodalanadi.
 C) Ma'lumotnomada birinchi ' gapning kesimi gap boshida keladi.
 D) Rasmiy uslubga mansub har qaysi turning o'ziga xos leksik, grammatic xususiyatlari mavjud.

77. Qaysi gapdagi barcha yasama so'zlarning yetakchi morfemalari bir xil so'z turkumiga kirmaydi?

- A) O'ynab gapirsang ham o'ylab gapir.
 B) Do'stlik barcha boylikdan afzal.
 C) Ilmsiz bir yashar, ilmli ming yashar.
 D) Aybsiz do'st axtargan do'stsiz qolar

78. Quyidagi qaysi gap(lar)da sonlar otlashmagan?

1. Uchalasi qalin o'rtoq.
 2. Oltovlon ola bo'lsa og'zidagin oldirar.
 3. Ikkala kishi darvozadan kirib keldi.
 4. Siznikiga yigirmanchida boramiz.
- A) barchasida otlashgan B) 3
 C) 3, 4 D) 2, 3, 4

79. Qaysi nisbat hosil qiluvchi qo'shimchalar doim o'timli fe'llarga qo'shiladi?
 A) birgalik nisbat
 B) o'zlik nisbat
 C) orttirma nisbat
 D) nisbat hosil qiluvchi barcha qo'shimchalar o'timli va o'timsiz fe'llarga qo'shilishi mumkin
80. Qaysi qatorda birdan ortiq ma'no ko'chish hodisasi mavjud?
 A) Yo`lda do'sti bilan otda ketayotgan g'ilay shunday dedi: "Mana shu ketayotgan ikki yo'limizdan qay biri to'g'ri?"
 B) Qatorda noring bo'lsa, yuking yerda qolmag'ay.
 C) "Shirin qovunlar mamlakati" qanchadan ketyapti, do'konda bormi?
 D) Agar yashasang - baland tog'da yasha, agar ishlasang - shahri azimda ishla. (Tojik maqoli)
81. Ssenariy, suiiste'mol, sujet, suflor, subekt, sunbul so'zlaridan nechtasi imloviy xato yozilgan?
 A) 3 tasi B) 1 tasi
 C) Barchasi to'g'ri yozilgan. D) 2tasi
82. A.Navoiyning lug'atshunoslikka oid asarini toping.
 A) "Majolis un-nafois"
 B) "Mezon ul- avzon"
 C) "Sab'at-u abhur"
 D) "Muhakamat ul-lug'atayn"
83. S.Yeseninning qaysi she`rida birinchi va beshinchi misralarni aynan bir xil qilib tuzish qoidasiga amal qilinadi?
 A) "Singlimga xat"
 B) "Xurosonda bir darvoza bor"
 C) "Bu dunyoda men bir yo'lovchi"
 D) "Ona ibodati"
84. Jomiy "Xamsa"sidagi dostonlar tartibini toping.
 A) 1-"Tuhfatul-abror", 2-"Sabhatul abror", 3-"Yusuf va Zulayho", 4-"Layli va Majnun", 5-"Xiradnomayi Iskandariy"
 B) 1-"Matla' ul-anvor", 2-"Shirin va Xusrav", 3-"Majnun va Layli", 4-"Hasht behisht", 5- "Oyinayi Iskandariy"
 C) 1-"Maxzan ul-asror", 2-"Xusrav va Shirin", 3-"Layli va Majnun", 4-"Haft paykar", 5-"Iskandarnoma"
 D) 1-"Hayrat ul-abror", 2-"Farhod va Shirin", 3-"Layli va Majnun", 4-"Sab'ai sayyor", 5-"Saddi Ikandariy"
85. Asqad Muxtorning pyesalarini toping. 1. "Opa-singillar", 2. "Mardlik cho'qqisi",
 3. "Yaxshilikka yaxshilik", 3. "Davr mening taqdirimda", 4. "Zar qadri", 5. "Samandar"
 A) 2,3,5 B) 2,3,4 C) 2,3,4,5 D) 1,2,4,5
86. Navoiyning qaysi asarida boda so'zini o'z ma'nosida qo'llangan?
 A) "Munshaot"
 B) "Navodir ush-shabob"
 C) "Navodir un-nihoya"
 D) "Holoti Sayyid Hasan Ardashe"
87. Qaysi yozuvchi "O'zing bilmagan narsani yozma", "Boshqalar yurgan yo'ldan yurma, o'z yo'lingni top" degan qoidaga hamisha amal qilgan?
 A) S. Sheroziy B) M. Yusuf
 C) Ch. Aytmatov D) T. Malik
88. Muhammad Solihga Hirotda ta'lif bergan mashhur shoir kim?
 A) Qosimiyl B) Nursaidbek
 C) Abdurahmon Jomiy D) Mahmudbek
89. X asrda qayerda yaratilgan adabiyot haqida Y.E.Bertels shunday yozadi: "Aslini aytganda, til nuqtayi nazaridan bu davr adabiyotini fors va arab adabiyotiga bo'lish - haqiqatan shartli narsadir"?
 A) Samarqandda B) Buxoroda
 C) Hirotda D) Xivada
90. Quyidagi adiblardan qaysi birlari novvoy oilasida tug'ilgan?
 A) Janni Rodari va Zavqiy
 B) Muqimiy va Janni Rodari
 C) Oybek va Janni Rodari
 D) Avloniy va Janni Rodari