

O‘zbekiston Respublikasi
Maktabgacha va maktab ta’limi vazirligi
2024-2025 o‘quv yili
I-chorak
choraklik summativ baholash
test savollari.

11-sinf

1-variant

1-20 matematika, 21-35 ona tili va adabiyoti, 36-50 ingliz tili
(B-bilish; Q-ko‘llash; M-mulohaza ga oid test savollari)

O‘quvchi(F.I.SH).....

1. (B 1 ball) Hisoblang: $\lim_{x \rightarrow 2} (2x^2 - 3x)$

- A) 1 B) 2 C) 12 D) 0

2. (B 1 ball) $f(x) = x^2 + 2x$ funksiyaning grafigiga A(2; 8) nuqtada urinadigan to‘g‘ri chiziqning burchak koeffitsiyentini toping.

- A) 8 B) 2 C) 4 D) 6

3. (B 1 ball) Hosilani hisoblash qoidalardan foydalanib har funksiyaning hosilasini toping va mos keltiring.

Funksiyalar	Hosilalar
	A. $y = x$
	B. $y = -\frac{1}{\sin^2 x}$
I. $y = 3x - 7$	C. $y = 3$
II. $y = \operatorname{tg} x$	D. $y = e^x$
III. $y = \ln x$	E. $y = \frac{1}{\cos^2 x}$
	F. $y = \frac{1}{x}$

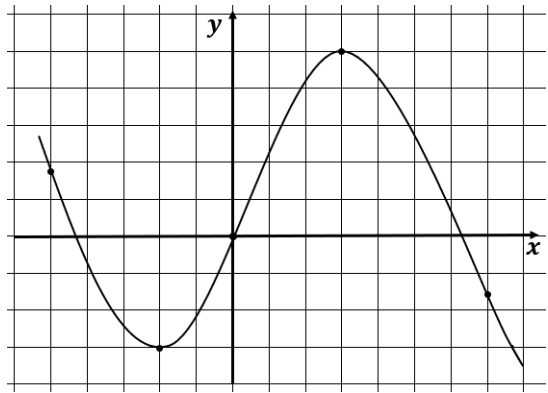
- A) I-C, II-E, III-F; B) I-C, II-B, III-F; C) I-A, II-E, III-D; D) I-A, II-B, III-D;

4. (Q 4 ball) Hisoblang:

$$\lim_{x \rightarrow 2} \frac{x^2 - 4}{x - 2}$$

- A) 2 B) 4 C) 0 D) hisoblab bo‘lmaydi

5. (Q 4 ball) Rasmda tasvirlangan $f(x)$ funksiya grafigidan foydalanib quyidagi tasdiqlarning to‘g‘ri yoki noto‘g‘ri ekanligini aniqlang. (Bitta katakni bir birlik deb oling)



Nº	Tasdiqlar	to‘g‘ri	noto‘g‘ri
1	$f'(-5) > 0$		
2	$f'(1) < 0$		
3	$f'(4) < 0$		

- A) to‘g‘ri, to‘g‘ri, to‘g‘ri;
- B) to‘g‘ri, to‘g‘ri, noto‘g‘ri;
- C) noto‘g‘ri, noto‘g‘ri, to‘g‘ri;
- D) to‘g‘ri, noto‘g‘ri, noto‘g‘ri;

6. (Q 4 ball) $f(x) = \frac{x-4}{x-5}$ funksiya uchun $f'(3)$ ni toping.

- A) $-\frac{1}{4}$
- B) $-\frac{1}{16}$
- C) $\frac{1}{4}$
- D) $\frac{1}{16}$

7. (Q 4 ball) $f(x) = x^2 + 5x - 7$ funksiya uchun $y = -3x + 4$ to‘g‘ri chiziqqa parallel bo‘lgan urinma tenglamasini tuzing.

- A) $y = -3x - 23$
- B) $y = -3x + 23$
- C) $y = -3x + 27$
- D) $y = -3x - 7$

8. (Q 4 ball) $f(x) = 3x^2$ va $g(x) = 4x^2 + 12x$ funksiyalarga x_0 nuqtadan o‘tkazilgan urinmalar parallel bo‘lsa, x_0 ning qiymatini toping.

- A) $x_0 = 6$
- B) $x_0 = -4$
- C) $x_0 = -6$
- D) $x_0 = 4$

9. (Q 4 ball) Quyidagi sonlarning qaysi biri $f(x) = 2x^2 - 16x + 7$ funksiyaning o‘sish oralig‘iga tegishli emas?

- A) 8
- B) 2
- C) 16
- D) 7

10. (Q 4 ball) Funksiyaning statsionar nuqtalari yig‘indisini toping.

$$y = x^3 + 6x^2 + 8x + 7$$

- A) $-\frac{4}{3}$
- B) 4
- C) 5
- D) -4

11. (Q 4 ball) Havo shari $t \in [0; 12]$ minut oralig‘da $V(t) = t^3 + 10t^2 + 5t + 15$ (m^3) havo purkaldoqda. $t = 3$ minutdag‘i havo purkash tezligini toping.

- A) $87 \frac{\text{m}^3}{\text{minut}}$
- B) $62 \frac{\text{m}^3}{\text{minut}}$
- C) $92 \frac{\text{m}^3}{\text{minut}}$
- D) $67 \frac{\text{m}^3}{\text{minut}}$

12. (M 5 ball) Tenglikdan foydalanib, $f(x)$ funksiyani toping.

$$f(x) + 4f\left(\frac{1}{x}\right) = x$$

- A) $f(x) = \frac{4-x^2}{15x}$
- B) $f(x) = \frac{4+x^2}{15x}$
- C) $f(x) = \frac{1-4x^2}{15x}$
- D) $f(x) = \frac{1+4x^2}{15x}$

13. (B 4 ball) Fazoda dekart koordinatalar sistemasi kiritilgan bo‘lib, unda $A(0; -1; 0)$, $B(3; 0; 5)$ va $C(7; 6; 5)$ nuqtalar berilgan. Bu nuqtalarning joylashgan o‘rni bo‘yicha quyidagi tasdiqlarning to‘g‘ri yoki noto‘g‘ri ekanligini aniqlang.

Nº	Tasdiqlar	to‘g‘ri	noto‘g‘ri
1	A nuqta Oz o‘qida yotadi		
2	B nuqta Oxy tekislikda yotadi		
3	C nuqta 1-oktantda yotadi		

A) to‘g‘ri, noto‘g‘ri, noto‘g‘ri;

B) to‘g‘ri, to‘g‘ri, to‘g‘ri;

C) noto‘g‘ri, noto‘g‘ri, noto‘g‘ri;

D) noto‘g‘ri, noto‘g‘ri, to‘g‘ri;

14. (B 4 ball) $\vec{p}(-2; 2; -2)$ vektor bo‘ylab parallel ko‘chirishda $A(3; 4; 5)$ nuqta qaysi nuqtaga ko‘chadi?

A) $B(1; 6; 3)$ B) $B(5; 2; 7)$ C) $B(-5; -2; -7)$ D) $B(-1; -6; -3)$

15. (Q 5,2 ball) $A(-2; 3; 4)$ va $B(3; 2; 1)$ nuqtalar orasidagi masofani toping.

A) $\sqrt{35}$ B) $\sqrt{31}$ C) $\sqrt{32}$ D) $\sqrt{33}$

16. (Q 5,2 ball) $\vec{a}(-6; 4; 3)$ va $\vec{b}(7; -4; 3)$ vektorlar berilgan. $\vec{c} = 2\vec{a} - 3\vec{b}$ vektor koordinatalarini toping.

A) $\vec{c}(-33; 20; -3)$ B) $\vec{c}(9; 20; -3)$ C) $\vec{c}(-33; -4; 15)$ D) $\vec{c}(-33; 20; 15)$

17. (Q 5,2 ball) $(4; -n; -6)$ va $(10; 8; m)$ vektorlar berilgan. m va n ning qanday qiymatlarida bu vektorlar kollinear bo‘ladi?

A) $m = 15; n = 3,2$ B) $m = 15; n = -3,2$

C) $m = -15; n = -3,2$ D) $m = -15; n = 3,2$

18. (Q 5,2 ball) $\vec{a}(15; -8; 9)$ va $\vec{b}(3; 4; -7)$ vektorlarning skalyar ko‘paytmasini toping.

A) -47 B) -50 C) 6 D) -38

19. (Q 5,2 ball) $\vec{a} = 3\vec{i} - 4\vec{j} + 6\vec{k}$ va $\vec{b} = -\vec{i} + \vec{j} - 2\vec{k}$ vektorlar orasidagi burchak kosinusini toping.

A) $-\frac{17}{\sqrt{366}}$ B) $-\frac{19}{\sqrt{366}}$ C) $\frac{19}{\sqrt{366}}$ D) $\frac{21}{\sqrt{366}}$

20. (M 6 ball) Uchlari $A(8; 7; -6)$, $B(2; -6; 7)$ va $C(4; 3; 8)$ nuqtalarda bo‘lgan uchburchakning BD medianasi uzunligini toping.

A) $\sqrt{139}$ B) $\sqrt{171}$ C) $\sqrt{173}$ D) $\sqrt{185}$

21. (B – 2) “Turkiy guliston yoxud axloq” asaridan olingan jumla qaysi javobda to‘g‘ri davom ettirilgan?

Tillarning eng yaxshisi - so‘zga usta til, ...

A) so‘zlarning eng yaxshisi bilib, oxirini o‘ylab so‘zlangan so‘zdir.

B) so‘zlarning eng yaxshisi – qisqa so‘zdir

C) so‘zlarning eng yaxshisi esa muloyimlik bilan so‘zlanganidir.

D) so‘zlarning eng yaxshisi, andesha ila so‘zlanganidir

22. (B – 2) *Yuragini yormoq* iborasi qanday ruhiy halatni ifodalash uchun qo‘llanadi?

- A) dardlashmoq, ovoza bo‘lmoq, ko‘nglini ochmoq
- B) qattiq qo‘rquitmoq, ichidagi dardini aytmoq
- C) qadrdonlashmoq, kuydi-pishdi
- D) qo‘rqib ketmoq, do‘splashmoq

23. (Q – 2.8) Tanqidga mutlaqo chidamaydigan insonlarga nisbatan qo‘llanadigan ibora qatnashgan gap keltirilgan qatorni toping.

- A) Bu shogirding ham sirkasi suv ko‘tarmaydigan ekan-ku.
- B) Bahodir aka ham raisni ko‘rsa soyasiga ko‘rpacha soladigan xilidan.
- C) Ali ham uni yo‘qotish payiga tushganini payqadim.
- D) U mahalladagi barcha sheriklarini o‘z nog‘orasiga o‘ynatadi.

24. (Q – 2.8) So‘z yasalish me’yordan chekinish holati yuz bergen jumlanani aniqlang.

- A) U shu qorong‘uzor bilan qo‘shilishib ketgandek va qorong‘ulikning quchog‘iga kira borgandek mevazorning ichkarisiga yura bordi.
- B) Bu xabarni eshituvchi – Kumushbibining qora ko‘zlarini jiq yoshga to‘lib, kipriklari yosh bilan belandilar.
- C) Taraqqiyot shunchalik tezlashib ketdiki, sal bo‘shashsang, yo modadan orqada qolasan, yo avtobusdan.
- D) Tovushlarning kichik, ulug‘i, Tovushlarning hidi – bo‘yi bor.

25. (Q – 2,8) Qaysi javobda sinonimik qator va shu sinonimik qatorga mansub bo‘la oladigan so‘zlar to‘g‘ri moslashtirilgan?

1) huzur, shavq, ...	a) anduh
2) haybat, salobat, ...	b) yordam
3) madad, ko‘mak, ...	c) ruh
4) g‘am, qayg‘u, ...	d) ulug‘vorlik
	e) quvnoq
	f) gasht

- A) 1-f, 2-d, 3-b, 4-a
- B) 1-f, 2-e, 3-b, 4-c
- C) 1-f, 2-d, 3-c, 4-a
- D) 1-e, 2-d, 3-b, 4-a

26. (Q – 2,8) Uslubiy jihatdan NOto‘g‘ri qo‘llangan so‘z ishtirok etgan qatorni aniqlang.

- A) Ariq bo‘yidagi adil teraklar qishlog‘imizning ko‘rkiga ko‘rk qo‘shgan edi.
- B) O‘sib borayotgan aholi nufuzi yangi ish o‘rinlariga bo‘lgan ehtiyojni ham oshirmoqda.
- C) Zulkumor Ravshan yotgan zindongacha lahim qazdirib, u bilan yashirinchada uchrashadi.
- D) Buvim cho‘ntagimga bir qisim mayiz solib, yuz-ko‘zimdan o‘pdi.

27. (Q – 2,8) Iboralar va ularning ma’nosini moslashtiring.

1. Og‘ziga qatiq ivitdi. 2. Ko‘z yumdi. 3. Og‘ziga qaratdi
- a) achchiq-achchiq so‘zladi; b) e’tibor bermadi; c) nutqi bilan og‘ziga qaratdi;
- d) eshitishni istamadi; e) gapirmadi.

A) 1-e, 2-d, 3-a. B) 1-e, 2-b, 3-c. C) 1-a, 2-d, 3-c. D) 1-c, 2-e, 3-a.

28. (Q – 2,8) Qaysi javobda *yomon* so‘zi *gunoh, ayb* ma’nolarida qo‘llangan?

A) Bolalikda o‘tgan *yomon* kunlari esiga tushib xo‘rligi keldi.

B) Yarasi juda *yomon*, juda qiynalib yotibdi.

C) *Yomon* xabarning qanoti yengil bo‘ladi, tez tarqaladi.

D) Hay, Xadichaxon, o‘ylab gapiring-a birovga tuhmat qilish *yomon-a!*

29. (B – 2) Badiiy adabiyot yaratilish xususiyatiga ko‘ra qanday turlarga bo‘linadi?

- | | |
|-----------------------------------|------------------------------|
| A) Tarixiy va zamonaviy adabiyot | C) Mumtoz va davr adabiyoti |
| B) Ommaviy va tasavvufiy adabiyot | D) Og‘zaki va yozma adabiyot |

30. (B – 2) “Qutadg‘u bilig” asarida yuz tasviri uchun qanday o‘xshatishlardan foydalanilgan?

- | | |
|--------------------------------|--------------------------------|
| A) Suv, daraxt, oy, oftob | C) Suyak, oy, osh, bo‘z |
| B) Qarg‘a, yosuman, donishmand | D) Quyosh, lola, gul, arg‘uvon |

31. (Q – 2,8) “Go‘ro‘g‘lining tug‘ilishi“ dostonida qo‘llangan “So ‘zi yaylovga chiqmadi” iborasining ma’nosi qaysi javobda to‘g‘ri izohlangan?

- | | |
|---------------------------|-------------------------------|
| A) E’tiborga olinmadi | C) Birov bilmadi |
| B) Hamma ortidan ergashdi | D) So‘zining uddasidan chiqdi |

32. (Q – 2,8) “Qissasi Rabg‘uziy” asari haqida to‘g‘ri ma’lumot berilgan javobni aniqlang.

1. Asar asosini “Qur’on” va hadislar bilan bir qatorda tarixiy voqealar, xalq og‘zaki ijodi namunalari ham tashkil qiladi.
2. Asar tarkibidagi “Luqmon va uning xojasi” hikoyatida tilga e’tibor, aytildigan so‘z mas’uliyati kabi g‘oyalar ilgari surilgan.
3. Ushbu asarda Afrosiyob haqida marsiya berilgan bo‘lib, bu marsiya XI asrdan ham qadimiyroq hisoblanadi.
4. Asar hammasi bo‘lib 72 qissadan iborat, qissalar hajm jihatdan xilma-xil ko‘rinishdadir.

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

33. (Q – 2,8) ”Tulki o‘z iniga ursa, ujuz bo‘lur“ maqolga mos mavzu qaysi javobda to‘g‘ri keltirilgan?

- | | |
|--------------------------|--|
| A) O‘zaro ahillik haqida | B) Birov bilan janjal qilmaslik haqida |
| C) Vatanparvarlik haqida | D) Baland ovozda gapirmaslik haqida |

34. (Q – 2,8) “Go‘ro‘g‘lining tug‘ilishi“ dostonida Bibi Hilolning Yovmit eliga ketmay Zargarda qolish sabablari to‘g‘ri keltirilgan javobni aniqlang.

1. Gajdumbek bilan Ravshanbek Bibi Hilolni keyin olib ketish o‘yi bilan Zargarda qoldirib ketishadi.

2. Gajdumbek bilan Ravshanbek Shohdorxon bilan kelisholmay qolganligi uchun Shohdorxon Bibi Hilolni bermay olib qoladi.
3. Gajdumbek Rustambekka Bibi Hilolni keyinroq Yovmitga olib borishini tayinlagandi, biroq Shohdorxon Bibi Hilolni ushlab olib o'ldiradi.
4. Bibi Hilol Ravshanbekning qarindoshlari oldida yuzini tuman qilishini istamaganligi uchun Rustambek bilan ham ketmasdan Zargarda qoladi.
5. Rustambek Bibi Hilolning cho'pday qotib, somonday sarg'ayib ketganini ko'rib, uni uzoq yo'lga olib bormay Zargarda qoldiradi.

A) 2,4 B) 1,4 C) 3,5 D) 1,5

- 35. (M – 4)** “Qutadg‘u bilig” asaridan keltirilgan ushbu parcha haqidagi to‘g‘ri mulohazani aniqlang.

“Sevinchda yuruvchi ey ezgu yigit, so‘zimni behuda ko‘rma, chin dildan eshit. Irodali bo‘l, to‘g‘ri yo‘ldan yanglishma, yigitlikni behuda o‘tkazib yuborma, uning nafini olib qol. Yigitlikni, yoshlikni aziz tut, u qushdek tez uchib ketadi. Qanchalik qattiq ushlamagin, baribir, yigitlik qochib ketadi. O‘zim yigitlikni sog‘inaman, uni qo‘ldan bergenim uchun o‘kinaman”.

Berilgan jumladagi fikrlarga mos mulohazalarni aniqlang.

- 1) ushbu parcha yoshlikni g‘animat bilish hamda uning imkoniyatlaridan foydalana olish haqida;
- 2) umr bebaqo, shunday ekan, yaxshi kiyinib, yaxshi taomlardan iste’mol qilib qolish kerakligi haqida;
- 3) berilgan ne’matni behuda sarflamaslik haqida;
- 4) yoshlikni behuda sovurib, keyin pushaymonlik iskanjasida qolmaslik haqida;
- 5) yetim-yesirlar va beva-bechoralarga yaxshilik qilib, amallarni yaxshilash haqida;
- 6) umr davomida to‘plangan boylik, o‘tkinchi dunyoda qush qanotidan esgan epkincha ham emasligi haqida.

A) 2,5 B) 2,4,6 C) 3,6 D) 1,3,4

- 36. (B. 2 ball)** Choose the correct answer.

I always keep the ... when I buy something – I may need it if I want to take the item back to the shop.

- A) exchange
- B) promotions
- C) receipt
- D) refund

- 37. (B. 2 ball)** Read the definition and write the correct adjective.

relaxed and calm

- A) easygoing
- B) annoying
- C) reliable
- D) jealous

- 38. (B. 2 ball)** Choose the correct answer.

My uncle’s a ... and goes out on his bike to train every morning.

- A) swimmer
- B) spectator
- C) sailor
- D) cyclist

39. (B. 2 ball) Choose the correct answer.

The government are going to ... the buildings that fell down.

- A) decorate
- B) recycle
- C) mend
- D) rebuild

40. (Q. 2.8 ball) Choose the correct sentence:

- A) They discussed moving to a new city.
- B) They discussed move to a new city.
- C) They discussed to move to a new city.
- D) They discussed to moving to a new city.

41. (Q. 2.8 ball) Choose the correct sentence:

- A) I look forward to meeting you.
- B) I look forward to meet you.
- C) I look forward to meeting.
- D) I look forward meeting you.

42. (Q. 2.8 ball) Choose the correct answer.

Helen always _____ when she _____ sad love stories on television.

- A) is crying / watch
- B) cry / is watching
- C) cries / watches
- D) am crying / are watching

43. (Q. 2.8 ball) Choose the correct answer.

Halima and Dono _____ hard on their science project these days. They _____ a poster of space.

- A) is working / are making
- B) are working / are making
- C) works / makes
- D) are working / is making

44. (Q. 2.8 ball) Choose the correct sentence:

- A) I watched a movie when the power was going out.
- B) I was watching a movie when the power went out.
- C) I watched a movie when the power went out.
- D) I was watching a movie when the power was going out.

45. (Q. 2.8 ball) Choose the correct sentence:

- A) We were driving home when we were seeing an accident.
- B) We drove home when we were seeing an accident.
- C) We were driving home when we saw an accident.
- D) We drove home when we saw an accident.

46. (Q. 2.8 ball) Choose the correct answer.

We _____ live in the countryside before moving to the city.

- A) used to
- B) use to
- C) are used to
- D) were used to

47. (Q. 2.8 ball) Choose the correct answer.

She _____ play the piano, but she hasn't practiced in years.

- A) use to
- B) used to
- C) is used to
- D) was used to

48. (Q. 2.8 ball) Choose the correct answer.

They _____ wear a uniform at their school, because there are strict rules about that.

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

49. (Q. 2.8 ball) Choose the correct answer.

You _____ forget to bring your passport to the airport.

- A) mustn't
- B) shouldn't
- C) don't have to
- D) might not

50. (M. 4 ball) Choose the INCORRECT statement.

Friendship in the 21st century.

Scientist Dr Russell Carley is interested in finding out about friendship in the 21st century. He started by trying to answer the question: Can online friends be as good as face-to-face friends?

Surprisingly, he found that the answer is a big YES! A friend is someone who gives you honest advice and support, and, of course, an online friend can do that. Online friends can also be close friends. Our real friends can't be with us 24 hours a day, but the online community never sleeps! When you feel anxious in the middle of the night, there's always someone who can give you support through a text, a message or just a 'like'. Having online friends is good for your memory, too. There's a lot of information to check every day. When you see an interesting holiday picture, you make a note in your mind to ask your pal about it next time they're online, or when you're together in person.

Also, you can find friends who have the same interests as you more easily. If you're interested in Japanese comics, there will be plenty of people who love that too. For most of us, the online community provides support, it builds our confidence, and we feel loved. So, if online friends are so good, do we need real friends? Interestingly, Dr Carley's research suggests that we do. As he points out, with your real friends, you are in the same physical space; you create memories together as you experience and enjoy doing things with each other. You have to be more responsible with your real friends, as you can't just 'unfriend' them if you disagree with them!

- A) Online friends can give honest advice and support just like real friends.
- B) The online community is always available, even in the middle of the night.
- C) With real friends, you create memories together by experiencing and enjoying activities.
- D) You can easily 'unfriend' real friends if you disagree with them.

