



OLIY TA'LIM MUASSASALARIGA
KIRUVCHILAR UCHUN

REPITITION TEST TOPSHIRUVCHILAR UCHUN

TEST TOPSHIRIQLARI KITOBI

Test topshiruvchi:

F.I.O.

IMZO

ABITURIYENT DIQQATIGA !

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!

FANLAR: Ingliz tili (1.1)

Fizika (3.1)

Matematika (2.1)

Kitob raqami: 999992

Toshkent 2019

INGLIZ TILI

1. **Choose the answer which correctly completes the sentence.**
A friend of ... is getting married next month.
A) me B) their C) I D) mine
2. **Choose the answer which correctly completes the sentence.**
Pollution will get worse ... we continue to live in a throwaway society.
A) as if B) in case
C) unless D) as long as
3. **Choose the answer which correctly completes the sentence**
They were close friends ... the difference in their age
A) despite B) although
C) in spite D) even though
4. **Choose the answer which correctly completes the sentence.**
– The role of wildlife in a modern world has always fascinated me and my ambition is to find work in this field.
– ...
A) So am I B) So is mine
C) So have I D) I haven't either
5. **Choose the answer which correctly completes the sentence.**
... she was not a professional politician, her views were influential in shaping government policy.
A) Despite B) Although
C) Because D) However
6. **Choose the answer which correctly completes the sentence.**
We leaned out of the window to watch the school children ... down the street.
A) marched B) to be marched
C) marching D) to march
7. **Choose the answer which correctly completes the sentence.**
We tried another method, but it didn't work ...
A) neither B) either C) or D) so
8. **Choose the answer which correctly completes the sentence.**
Following the popularity of his first two films, it's no surprise that his ... production has been successful.
A) last B) latest C) lately D) late
9. **Choose the answer which correctly completes the sentence.**
He is an unskilled worker, so he doesn't have ... chance of finding a well-paid job in these economic conditions.
A) much B) few C) many D) little
10. **Choose the best answer.** Marina is very proud ... her son because he got top marks in all his exams.
A) with B) of C) off D) about
11. **Choose the answer which correctly completes the sentence.**
As soon as Bob heard his boss ... , he jumped for his chair and pretended he was working.
A) was coming B) would come
C) coming D) had come
12. **Choose the answer which correctly completes the sentence.**
Since there was some confusion as to whether the seminar ... place at all, very few people ... up for it.
A) had been taking/were showing
B) has taken/had showed
C) would take/showed
D) will take/are showing
13. **Choose the answer which correctly completes the sentence.**
Mr. Jones left home a week ago and ... since then.
A) wasn't seen B) hadn't been seen
C) hasn't been seen D) hasn't seen
14. ... Eliot better tell his mum what happened?
A) mustn't B) shouldn't
C) oughtn't D) hadn't
15. **Choose the answer which correctly completes the sentence.**
She took the bus to work because her car... at the time.
A) was serviced B) was being serviced
C) had serviced D) serviced
16. **Choose the answer which correctly completes the sentence**
My best friend Lucy is the ... child in her family so I thought she would be a little spoilt
A) loner B) alone C) only D) lonely
17. **Choose the answer which correctly completes the sentence.**
Knowledge of a subject on its own is not enough to be able to teach it to ...
A) others B) the other
C) other D) the others
18. **Choose the answer which correctly completes the sentence.**
He ... the picture if it ... him.
A) will buy/impressed B) will buy/will impress
C) would buy/impress D) will buy/impresses
19. **Choose the answer which correctly completes the sentence.**
Although as deputy chairman it was ... job to argue in favour of the company's policy, he really didn't agree with it ...
A) theirs/itself B) him/them
C) his/himself D) your/yourselves
20. **Choose the answer which correctly completes the sentence.**
Yueh-chih were an ancient pastoral nomadic people of central Asia ... spoke an Indo – European language.
A) what B) who C) where D) which
21. **Why did you refuse ... the police officer's questions? It only makes you look guilty!**
A) for answering B) to answer
C) answering D) that you answer
22. **Choose the answer which correctly completes the sentence**
John and Mary are sailing to the island tomorrow, ... they?
A) don't B) are C) do D) aren't
23. **Choose the answer which correctly completes the sentence.**
I went out to find ... sticks for a fire.
A) a B) none C) some D) any
24. **Choose the answer which correctly completes the sentence.**
On the coast of California, ... top of a mountain, stands an enormous castle .
A) on B) of C) in D) at
25. **We have to break ... all our emotional barriers to feel free.**
A) into B) down C) away D) onto
26. **Choose the answer which correctly completes the sentence.**

Alex will never forget ... his first helicopter ride the experience was thrilling.

- A) takes B) to take C) take D) taking

Read the text. Then choose the correct answer for each question below (27-30).

Laughter's social role is definitely important. Today's children may be heading for a whole lot of social problems because their play and leisure time is so isolated and they lose out on lots of chances for laughter. When children stare at computer screens, rather than laughing with each other, they get so involved that they forget to laugh at all; this is contrary to what's natural for them. Natural social behaviour in children is playful behaviour, and in such situations laughter indicates that make-believe aggression is just fun, not serious. This is an important way in which children form positive emotional ties, gain new social skills and generally start to move from childhood to adulthood. Parents need to be very careful to ensure that their children play in groups and laugh more.

27. The passage points out that ...
 A) children seem to have grown more aggressive since the computer entered their lives.
 B) children need to take part in group computer battles.
 C) computer games have a beneficial effect on social behaviour.
 D) children should be involved in group activities to increase their social behaviour.
28. According to the passage, one of the drawbacks of computers for children is that ...
 A) children get much information.
 B) children get no pleasure out of their computers.
 C) they tend to make children isolated and less sociable.
 D) computers make the activities of children and adults too much alike.
29. The word "make-believe" in the text is closest in meaning to ...
 A) imaginary B) substantial
 C) alluring D) real
30. According to the passage, laughter is needed for children ...
 A) and computer games can provide the opportunity to laugh.
 B) in order not to involve them in group activities.
 C) because it aids them establish relationships with others and grow up emotionally.
 D) otherwise they will become well-balanced adults and isolate themselves from others.

FIZIKA

31. Yorug'lik tezligiga yaqin tezliklarda harakatlanayotgan kosmik kema ichidagi shar ekipaj a'zolari uchun qanday shaklga ega bo'ladi? Sharning tinchlikdagi radiusi R_0 ga teng.
 A) harakat yo'nalishida siqilgan aylanish ellipsoidi
 B) $R < R_0$ radiusli shar
 C) $R > R_0$ radiusli shar
 D) R_0 radiusli shar
32. Asosining yuzi 2 sm^2 bo'lgan silindrik idish tubiga suv 10 kPa bosim beradi. Asosining yuzi 20 sm^2 li idishga birinchi idishdagi suvni quygandan so'ng yana qancha (l) suv quysak suv bosimi 10 kPa ga teng bo'ladi? $p=1 \text{ g/cm}^3$, $g=10 \text{ m/s}^2$.
 A) 1,8 B) 1,35 C) 9 D) 0,45
33. Moddiy nuqta koordinatasi (-2; -1) bo'lgan nuqtadan koordinatasi (2; 2) bo'lgan nuqtaga ko'chdi. Nuqtaning ko'chish uzunligini toping?
 A) 4 B) 2 C) 3 D) 5

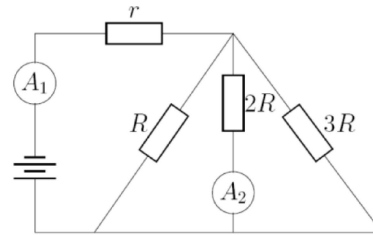
34. Ikki uchi ochiq bo'lgan kapillar nay bir uchi bilan ho'llovchi suyuqlikka tushirildi. Bunda suyuqlik nay bo'ylab biror balandlikka ko'tariladi. Agar bu asbob vertikal yo'nalishda erkin tusha boshlasa, ushbu balandlik qanday o'zgaradi?
 A) 2 marta kamayadi
 B) suyuqlik kapillardan butunlay chiqib ketadi
 C) suyuqlik kapillarni butunlay to'ldiradi
 D) 2 marta ortadi
35. Quyidagi keltirilgan jismlardan qaysi biri muvozanatda bo'ladi?
 1) gorizontalsirtida yotgan jism;
 2) silliq gorizontalsirtida tekis harakatlanayotgan sharcha;
 3) qo'zg'almas ipga osilgan sharcha;
 4) qo'zg'almas blok yordamida tekis ko'tarilayotgan yuk
 A) 2 va 4 B) 1, 2, 3, 4
 C) faqat 1 D) 1 va 3
36. To'lqin uzunligi $0,5 \text{ m}$ bo'lgan yorug'lik dastasi doimiysi 2 m bo'lgan difraksion panjaraga perpendikular tushadi. Ekkranda kuzatiladigan maksimumlarning maksimal soni nechta?
 A) 4 B) 2 C) 5 D) 9
37. Quyidagi to'lqinlardan qaysi biri ko'ndalang emas?
 A) suyuqlik ichidagi tovush to'lqinlari
 B) suv sirtidagi to'lqinlar
 C) radioto'lqinlar
 D) infraqizil nurlanish
38. To'yingan bug'ning bosimi temperaturaning pasayishi bilan ...
 A) pasayadi
 B) o'zgarmaydi
 C) ortadi
 D) kritik temperaturadan pastda kamayadi, so'ngra ortadi
39. Massalari teng bo'lgan jismlar qiyaliklari 37° va 53° bo'lgan tekisliklarga qo'yildi. Har ikkala holatda jismlarga ta'sir etuvchi ishqalanish kuchlari nisbati nechaga teng? ($\sin 37^\circ = 0,6$. Ikkala tekislikda ham $\mu = 0,8$)
 A) 1,33 B) 1 C) 0,75 D) 1,25
40. Bir xil havo sharlari birday bosimgacha: birinchisi - vodorod, ikkinchisi - azot uchinchisi geliy bilan to'ldirilgan. Sharlardan qaysi birining ko'tarish kuchi eng kichik?
 A) hamma sharlarning ko'tarish kuchi bir xil
 B) azot bilan to'ldirilgani
 C) geliy bilan to'ldirilgani
 D) vodorod bilan to'ldirilgani
41. Ichki qarshiligi 880 Om bo'lgan ampermetrning sezgirligini 11 marta kamaytirish uchun shuntning qarshiligi qancha bo'lishi kerak (Om)?
 A) 440 B) 88 C) 1760 D) 9680
42. Tinch turgan vagonetkaga biror vaqt davomida doimiy tezlanish berildi. Ko'chishning birinchi va ikkinchi yarmi davomida bajarilgan ishlarni (A_1 va A_2) taqqoslang.
 A) $A_2 = 1,5A_1$ B) $A_2 = 2A_1$
 C) $A_2 = 3A_1$ D) $A_1 = A_2$
43. Uzunligi 40 sm bo'lgan va 10 A tok o'tayotgan o'tkazgich induksiyasi 1 mT bo'lgan magnit maydonda joylashgan. Tok va magnit induksiyasi yo'nalishlari o'zaro 90° burchak hosil qilsa, Amper kuchi qanday (mN) bo'ladi?
 A) 4 B) 40 C) 400 D) 0,4
44. Modda β -yemirilishga uchraganda yadroning

- A) massa soni avvalgidek, zaryadi esa ikki birlikka ortadi
 B) massa soni to'rt birlikka, zaryadi esa ikki birlikka kamayadi
 C) massa soni bir birlikka, zaryadi esa avvalgidek ortadi
 D) massa soni avvalgidek, zaryadi bir birlikka ortadi
45. G'ishtlar ortilgan platforma 2 m/s tezlik bilan ko'tarilmoqda. Undan qanday balandlikda (m) tushib ketgan g'isht yerga 2 s da yetib keladi?
 A) 22 B) 20 C) 18 D) 16
46. Sindirish ko'rsatgichi 1,3 bo'lgan muhitda yorug'lik qanday tezlik (m/s) bilan tarqaladi?
 A) $0,5 \cdot 10^8$ B) $3 \cdot 10^8$
 C) $2,5 \cdot 10^8$ D) $2,3 \cdot 10^8$
47. Berilgan m massali ideal gazning ichki energiyasi faqat ... bog'liq.
 A) idish shakliga B) temperaturaga
 C) hajmga D) bosimga
48. 2q va 4q zaryadlangan ikkita bir xil metal sharcha bir – biriga tegizilib, yana avvalgi joylariga qaytarilsa, ular orasidagi Kulon kuchining moduli qanday o'zgaradi?
 A) 3/2 marta ortadi B) o'zgarmaydi
 C) 4/3 marta ortadi D) 9/8 marta ortadi
49. 1,2 kg massali jism aylana bo'y'lab 5 m/s tezlikda harakatlanmoqda. Jism 90° ga burilganida uning impulsi qanday ($kg \cdot m/s$) o'zgaradi?
 A) 3,4 B) 8,5 C) 0,7 D) 0
50. Induktivlik g'altagi hosil qilayotgan magnit maydonning energiyasi 3 J ga teng. Bunda g'altak 0,1 Wb magnit oqim hosil qiladi. Bu g'altakning induktivligi qanday (mH)?
 A) 0,83 B) 1,2 C) 1,7 D) 1,0
51. Linza yordamida undan 40 sm masofada turgan buyumning 2 marta kichiklashgan mavhum tasviri hosil qilindi. Bu linzaning optik kuchini aniqlang (D).
 A) -1,7 B) -2,0 C) -2,5 D) -3,3
52. Hajmi 540 ml bo'lgan stakanga to'ldarib suv qo'yildi. Suvda nechta vodorod atomi bor?
 A) $6 \cdot 10^{24}$ B) $1,8 \cdot 10^{25}$ C) $3,6 \cdot 10^{25}$ D) $5,4 \cdot 10^{25}$
53. Transformatsiya koeffitsiyenti 0,5 bo'lgan transformatorning birlamchi chulg'amiga 220 V kuchlanish berilgan. Ikkilamchi chulg'amidagi kuchlanish qanday (V)?
 A) 330 B) 110 C) 220 D) 440
54. Dengiz sathidan 2,4 km balandlikda atmosfera bosimi qanday o'zgaradi?
 A) 1,36 marta kamayadi B) 2,4 marta kamayadi
 C) o'zgarmaydi D) 2,36 marta ortadi
55. Tranzistorlar nima uchun mo'ljallangan?
 A) yorug'likni elektr tokiga aylantirish uchun
 B) tovush energiyasini elektr energiyasiga aylantirish uchun
 C) o'zgaruvchi tokni to'g'rilash uchun
 D) elektr signallarini kuchaytirish va generatsiyasi uchun
56. To'g'ri fikrni ko'rsating. . . . elektromagnit to'lqinini nurlatadi.
 A) O'zaro ta'sirlashuvchi tinch turgan ikki zaryad
 B) To'g'ri chiziqli tekis harakatlanayotgan zaryad
 C) Tezlanish bilan harakatlanayotgan zaryad
 D) Tinch turgan zaryad
57. Burchak tezligi o'zgarmas 3,14 rad/s bo'lgan charx toshi 1 s ichida qanday burchakka buriladi?
 A) $62,8^\circ$ B) 180° C) 270° D) $31,4^\circ$

58. Bronetransporter shossening to'g'ri chiziqli qismida sekinlashuvchi harakat qilmoqda. Unga qo'yilgan kuchlarning teng ta'sir etuvchisi to'g'risida qanday xulosa qilish mumkin?
 A) $F \neq 0$, yuqoriga yo'nalgan
 B) $F \neq 0$, pastga yo'nalgan
 C) $F \neq 0$, harakat yo'nalishiga qarshi yo'nalgan
 D) $F = 0$

59. Jismning absolyut uzayishi 2 sm ga, nisbiy uzayishi 0,004 ga teng bo'lsa, uning haqiqiy (deformatsiyalanmagan vaqtda) uzunligini (m) toping.
 A) 500 B) 0,5 C) 0,05 D) 5

60. Birinchi ampermetr 22 A ni ko'rsatayotgan bo'lsa, elektr zanjirdagi berilgan ma'lumotlardan foydalanib ikkinchi ampermetrning ko'rsatishini (A) aniqlang.



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

MATEMATIKA

61. $|x - 8| \left(\log_5(x^2 - 3x - 4) + \frac{1}{\log_3 0,2} \right) \leq 0$ tengsizlik yechimlarining nechta butun sondan iborat?
 A) 1 B) haqiqiy ildizga ega emas
 C) 5 D) 2
62. Tengsizlik nechta butun yechimga ega?
 $\sqrt{3x - 9} < 3$
 A) 4 B) 3 C) 6 D) 2
63. Hisoblang.
 $\frac{0, (35) + 0, (31)}{0,0(6) + 0,1(6)}$
 A) $\frac{20}{7}$ B) 2 C) $\frac{12}{25}$ D) $\frac{7}{45}$
64. Quyidagi tenglama nechta haqiqiy ildizga ega?
 $|x^2 - 7x + 12|^{2x+7} = |x^2 - 7x + 12|$
 A) 4 B) 5 C) 6 D) 3
65. $f(x)$ toq tunksiya bo'lsa, $\int_{-3}^3 f(x) dx$ quyidagilardan qaysi biriga teng?
 A) $6 \int_0^1 f(x) dx$ B) $2 \int_0^3 f(x) dx$
 C) $\frac{1}{2} \int_0^3 f(x) dx$ D) 0
66. Teng tomonli silindr va teng tomonli konus bir xil balandlikka ega. Ularning to'la sirtlari yuzalarining nisbatini toping.
 A) 3:8 B) 3:4 C) 5:3 D) 3:2
67. Kasrni soddalashtiring.
 $\frac{x^3 + 5x^2 + 7x + 3}{2x^3 + 5x^2 + 4x + 1}$

A) $\frac{3x+1}{x+2}$ B) $\frac{x+1}{2x^2+3}$ C) $\frac{x^2+1}{3+x}$ D) $\frac{x+3}{2x+1}$

68. Muntazam uchburchakli prizmaning balandligi 32 ga teng, asosning yuzi esa $\frac{9\sqrt{3}}{16}$ ga teng. Prizma yon yoqining yuzini toping.
A) 42 B) 48 C) 54 D) 36
69. Ushbu $\ln(4x^5+4\cos 3x)$ funksiyaning hosilasini toping.
A) $\frac{16x^3+9\cos 3x}{4x^4+3\sin 3x}$ B) $\frac{20x^4-12\sin 3x}{4x^5+4\cos 3x}$
C) $\frac{16x^3-9\cos 3x}{4x^4+3\sin 3x}$ D) $\frac{1}{4x^4+3\sin 3x}$
70. Avtomobil 440 km lik masofaning ma'lum bir qismini 80 km/soat tezlik bilan, qolgan qismini 60 km/soat tezlik bilan 6 soatda bosib o'tdi. Avtomobil 60 km/soat tezlik bilan necha soat harakatlangan?
A) 2 B) 3,6 C) 4 D) 2,4
71. Hisoblang.
 $\frac{\sqrt{5-3\sqrt{2}}}{\sqrt{2}} + \frac{\sqrt{5+3\sqrt{2}}}{\sqrt{2}}$
A) 2 B) $\sqrt{6}$ C) $2\sqrt{2}$ D) $2\sqrt{3}$
72. Radiusi 37 ga teng bo'lgan sharning markazidan 23 birlik uzoqlikda kesim o'tkazilgan. Shu kesimning yuzini toping.
A) 840π B) 860π C) 820π D) 720π
73. $\begin{cases} x^4 - y^4 = 65 \\ x^2 + y^2 = 13 \end{cases}$ bo'lsa, $x+y$ ni toping.
A) 8 B) $2\sqrt{8}+2\sqrt{3}$ C) $-2\sqrt{2}-\sqrt{3}$ D) 0
74. Dastlabki 5 ta hadining yig'indisi 62, dastlabki 6 ta hadining yig'indisi 126 va maxraji 2 ga teng geometrik progressiyaning birinchi hadini toping.
A) 2 B) 4 C) 1 D) 8
75. Tengsizlikni yeching:
 $\frac{(3-x)^2 \cdot (x^2+6x+5)}{(1-x) \cdot (-x^2+x-10)} \leq 0$.
A) $[-5;-1] \cup (1;3]$ B) $(-\infty;-5] \cup [-1;1) \cup \{3\}$
C) $[-5;1]$ D) $(-\infty;-5] \cup [-1;1) \cup [3;\infty)$
76. α tekislikni kesmaydigan AB kesmaning uchlaridan shu tekislikka uzunliklari $AC=3$ m va $BD=2$ m bo'lgan perpendikulyarlar o'tkazilgan. Agar $CD=24$ dm bo'lsa, AB kesmaning uzunligi qanday bo'ladi (dm)?
A) 24 B) 20 C) 28 D) 26
77. Ikki natural o'zaro tub sonning yig'indisi 36 ga teng. Bu sonlar EKUKining eng katta qiymati nechaga teng bo'la oladi?
A) 315 B) 324 C) 320 D) 323
78. Muntazam to'rtburchakli piramidaning balandligi 8 ga, asosining tomoni 12 ga teng. Piramidaning yon yog'iga parallel bo'lib, asosining markazidan o'tgan kesimi yuzini aniqlang.
A) 72 B) 30 C) 60 D) 45
79. $\vec{a}(1; 2; -1)$ va $\vec{b}(2; 2; 0)$ vektorlar berilgan. $\vec{c}(x; y; -6)$ vektor $2\vec{b}-3\vec{a}$ vektorga kollinear. $|\vec{c}|$ ning qiymatini toping.
A) $2\sqrt{14}$ B) 8 C) $2\sqrt{13}$ D) 13

80. n ning qanday qiymatida $y=x^2-4x+n+2$ funksiyaning eng kichik qiymati 3 ga teng bo'ladi?
A) 2 B) -2 C) 5 D) -3

81. $g(x)=2x^2+1$; $g(f(x))=2x^2+8x+9$ bo'lsa, $|f(2)|$ ni toping.
A) 4 B) 5 C) 7 D) 2

82. Agar $f(x)=\sqrt[4]{x+1}+x-1$ bo'lsa, $f(15)$ ni toping.
A) 3^2 B) 4^2 C) D) 2^3

83. Ichki burchaklari yig'indisi tashqi burchaklari yig'indisidan 720° ga katta bo'lgan ko'pburchakning tomonlari sonini toping.
A) 8 B) 6 C) 5 D) 10

84. Tenglamani yeching.

$$\frac{\frac{2}{x}-5}{\frac{2}{x}-5} = 12$$

$$1 + \frac{x}{3}$$

- A) 2 B) $\frac{4}{3}$ C) $\frac{1}{2}$ D) 4

85. Tengsizlikni yeching.

$$\left(-\frac{\pi}{2} \leq a \leq \frac{\pi}{2}\right)$$

$$\operatorname{tg} \alpha \leq \frac{3}{\operatorname{tg} \alpha}$$

A) $\left(-\frac{\pi}{2}; -\frac{\pi}{3}\right] \cup \left(0; \frac{\pi}{3}\right]$ B) $\left(-\frac{\pi}{3}; 0\right] \cup \left[\frac{\pi}{3}; \frac{\pi}{2}\right)$

C) $\left(-\frac{\pi}{3}; 0\right] \cup \left(0; \frac{\pi}{3}\right]$ D) $\left(-\frac{\pi}{2}; -\frac{\pi}{3}\right] \cup \left[\frac{\pi}{3}; \frac{\pi}{2}\right)$

86. MS EXCEL .A1=2; A2=-18; A3=15 ga teng bo'lsa, ... (A1;A3+A2)=0,125 tenglik o'rinli bo'lishi uchun nuqtalar o'rniga qaysi funktsiya qollangan bo'lishi kerak?
A) OCTAT B) CYMM C) CTEПEНЬ D) CP3HAЧ

87. To'g'ri tenglikni ko'rsating.

- A) 1 Kbit=1000bit B) 1 Kbit=1 bayt
C) 1 Kbit=1024 bayt D) 1Mbit=1024Kbit

88. Paskal dasturlash tilida berilgan ushbu ifodaning qiymatini toping. $\operatorname{trunc}(\operatorname{abs}(\operatorname{sqr}(5)-\operatorname{sqrt}(81)*\operatorname{round}(2,6)))$
A) 2 B) 5 C) 4 D) 6

89. HTML tegida markerlangan ro'yhatlarni berish uchun qanday teglar ishlatiladi?

- A) `...` B) `...`
C) `<tt>...</tt>` D) `<tr>...</tr>`

90. 524, 353, 307 butun sonlarni barchasini yozish mumkin bo'lgan eng kichik asosli sanoq sistemasida shu sonlar yig'indisini aniqlang.
A) 1184 B) 1406 C) 1520 D) 1285

