

OLIV TA'LIM MUASSASALARIGI
KIRUVCHILAR UCHUN

REPITITION TEST

SAVOLLAR KITOBII

SAVOLLAR KITOBII RAQAMI:

668

BLOKLAR:

Matematika (3.1)

Fizika (2.1)

Ingliz tili (1.1)

+998974567172 raqamiga SMS yuboring
va natijangizni bilib oling!

668*[JAVOBLAR]

Namuna: 668*ABCDBBDA....

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. a ning qanday qiymatida $y = ax^2 + 3x - 5$ funksiya $x = -3,75$ nuqtada eng kichik qiymat qabul qiladi?
A) 0,4 B) 0 C) 0,5 D) -0,5
2. (99-2-35) Ushbu $\left(\frac{1}{2}\right)^{20-x} > 1$ tengsizlikning eng kichik butun yechimini toping.
A) 6 B) 11 C) 9 D) 10
3. $2012^{2011^{2010}}$ sonining oxirgi raqamini toping.
A) 6 B) 2 C) 4 D) 8
4. 1040 soni ikki sonning yig'indisi ko'rinishida shunday ifodalandiki, unda bitta sonning 80% i boshqa sonning 24% ini tashkil qilsin. Bu sonlardan kichigi nechaga teng?
A) 500 B) 240 C) 800 D) 460
5. a ning qanday qiymatlarida $x + 4 = \frac{a}{x}$ tenglama ikkita turli xil haqiqiy ildizga ega?
A) $(-4; 0) \cup (0; \infty)$ B) $[-4; \infty)$
C) $[-4; 0) \cup (0; \infty)$ D) $(-4; \infty)$
6. $y = \sin(3x + 1)$ funksiyaning davrini ko'rsating.
A) $\frac{\pi}{3}$ B) 2π C) $\frac{2\pi}{3}$ D) π
7. To'g'ri to'rtburchak diagonallari kesishish nuqtasidan uning katta tomonigacha bo'lgan masofa 3 ga teng. Agar uning katta tomoni 12 ga teng bo'lsa, to'g'ri to'rtburchakning yuzini toping.
A) 72 B) 54 C) 96 D) 48
8. 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) 420 C) 360 D) 340
9. $a = \log_7 2$ va $b = \log_2 10$ bo'lsa, $\log_4 78,4$ ni a va b orqali qanday ifodalanadi?
A) $2 + \frac{1}{a} + \frac{b}{2}$ B) $2 - \frac{1}{a} - \frac{b}{2}$
C) $2 - \frac{1}{a} + \frac{b}{2}$ D) $2 + \frac{1}{a} - \frac{b}{2}$
10. Teng yonli uchburchak uchidagi burchak 2α ga teng, unga ichki chizilgan aylana radiusi esa r ga teng. Uchburchakning yon tomonini toping.
A) $\frac{1 + \cos \alpha}{\cos \alpha} \cdot r$ B) $\frac{1 + \sin \alpha}{\sin \alpha} \cdot r$
C) $\frac{1 + \cos \alpha}{\sin \alpha} \cdot r$ D) $\frac{1 + \sin \alpha}{\sin \alpha \cdot \cos \alpha} \cdot r$
11. Agar A(2; -2); B(3; 1) bo'lsa, AB kesma o'rtasi koordinatalarini toping.

- A) (-0,5; 2,5) B) (0,5; 2,5)
C) (2,5; -0,5) D) (-2,5; 0,5)

12. Konusning o'q kesimi muntazam uchburchakdan, silindrniki esa kvadratdan iborat. Agar konus hajmining silindr hajmiga nisbati $\sqrt{3}:2$ kabi bo'lsa, ularning to'la sirtlari nisbati qanday bo'ladi?
A) $\sqrt[3]{9}:2$ B) 3:2 C) $\sqrt[3]{3}:\sqrt[3]{2}$ D) $\sqrt{3}:\sqrt{2}$
13. Muntazam to'rtburchakli prizma asosining yuzi 144 ga teng. Agar uning diagonali 22 ga teng bo'lsa, prizmaning balandligini toping.
A) 14 B) 20 C) 16 D) 26
14. Agar $16 \leq x \leq y \leq z \leq t \leq 25$ bo'lsa, $\frac{x}{y} + \frac{z}{t}$ ifodaning eng kichik qiymati qanday bo'ladi?
A) 0,2 B) 0,4 C) 0,8 D) 1,6
15. $\cos\left(2 \arccos \frac{4}{9}\right)$ ning qiymatini toping.
A) $\frac{8}{9}$ B) $-\frac{8}{9}$ C) $\frac{49}{81}$ D) $-\frac{49}{81}$
16. Tenglamani yeching $x|x| + 2x + 1 = 0$
A) 1 B) -1 C) $1 + \sqrt{2}$ D) $1 - \sqrt{2}$
17. Qaysi ifodaning qiymati musbat?
A) $\sin 134^\circ - \sin 143^\circ$ B) $\sin 82^\circ - \operatorname{tg} 82^\circ$
C) $\cos 35^\circ - \cos 10^\circ$ D) $1/\sin 222^\circ - \operatorname{ctg} 222^\circ$
18.
$$\begin{cases} y = \frac{4x^2 - x^4}{x^2 - 4} \\ x = y + 6 \end{cases}$$
 tenglamalar sistemasini qanoatlantiruvchi yechimlar nechta?
A) 1 B) 3 C) 2 D) 0
19. Kesik piramidaning ustki asosining yuzi ostkisining yuzidan uch marta kichik. Piramidaning hamma yon yoqlari pastki asos tekisligiga 60° burchak ostida og'gan. Ostki asosning yuzi uning yon sirtining necha foizini tashkil etadi?
A) 60 B) 50 C) 75 D) 40
20. $\sqrt{x-1} + \sqrt{x+4} < 5$ tengsizlikni yeching.
A) $x \geq -1$ B) $x < 5$ C) $1 \leq x < 5$ D) $x \geq 1$
21. Ma'lumki, $y = x^2 + 1$ egri chiziqqa urinma $y = 2x + 3$ to'g'ri chiziqqa parallel. Urinish nuqtasi ordinatasini toping.
A) $\frac{1}{2}$ B) 0 C) 2 D) 4
22. Qavariq ko'pburchakning 14 ta diagonali bor. Uning tomonlari nechta?
A) 5 B) 6 C) 8 D) 7
23. Anvar aka bozorga tuxum olib keldi va birinchi

xaridorga tuxumlarning yarmini va yana bitta, ikkinchi xaridorga qolganining yarmini va yana bitta, uchinchi xaridorga qolgan tuxumlarning yarmini va yana bitta tuxum sotdi. Shunda o'zida 14 ta tuxum qoldi. U bozorga nechta tuxum olib kelgan?
A) 126 B) 100 C) 50 D) 96

24. Nechta tub son $2 < \frac{7+n}{2n-19} < 4$ tengsizlikning yechimi bo'ladi?
A) 1 B) 2 C) 4 D) 3

25. $\sqrt{4^{x-1} + \frac{15}{4^{1-x}}} = 32$ tenglamaning haqiqiy ildizlari yig'indisini toping.
A) 5,5 B) 4,5 C) 4 D) 5

26. Qanday qurilmani Semuel Morze ixtiro qilgan?
A) Telefon B) elektomagnet telegraf
C) telefaks D) televizor

27. MS Excel dasturida quyidagi fo'rmulaning natijasini aniqlang:
A1=165, B1=2 =КОРЕНЬ(ЗНАЧЕН(ЛЕВСИМВ(A1;B1)))
A) -4 B) 16 C) -16 D) 4

28. 1 sanoq sistemasida berilgan sonni boshqa sanoq sistemasidagi ko'rinishini aniqlang.
33357₍₈₎.
A) 11011011101111₍₂₎ B) 11111110111010₍₂₎
C) 10110110011101₍₂₎ D) 10101110111111₍₂₎

29. HTML- hujjatda matnni qalin shrift ko'rinishida yozish uchun uni qaysi HTML teglar orasiga olish zarur?
A) `...` B) `...`
C) `<i>...</i>` D) `<u>...</u>`

30. Paskal tilida dastur lavhasi takrorlanish operatoridagi takrorlanishlar sonini aniqlang:
i:=0; while((i>0) and (i<=100)) do
begin i:= i+11; p:=i*i; end.
A) 9 marta B) 0 marta
C) 11 marta D) 10 marta

FIZIKA

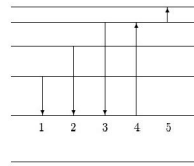
31. Bir bo'lak plastilinga avval shar, so'ngra kub, undan keyin konus shakli berilsa va har bir shakl suvga tushirilsa, eng katta Arximed kuchi ... ta'sir qiladi. Nuqtalarning o'rniga tegishli so'z yoki jumlani qo'ying.
A) Hamma shakllarga bir xil Arximed kuchi ta'sir etadi. B) kubga
C) konusga D) sharga

32. Mis sterjendan 10 s vaqt oralig'ida zichligi 9 A/mm² bo'lgan tok o'tsa, mis sterjenning harorati qanchaga o'zgaradi? Misning zichligi 8900 kg/m³, solishtirma

issiqlik sig'imi 380 J/(kg·K), solishtirma qarshiligi $\rho = 1,7 \cdot 10^{-2} \Omega \cdot m$.

A) 20 B) 6 C) 4,07 D) 2,4

33. Rasmda qandaydir atomning energetik sathlari diagrammasi keltirilgan. Qaysi strelka bilan eng katta chastotadagi fotonning nurlanishi belgilangan?



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

34. Normal sharoitda 1 m³ gazdagi molekular soni ... bilan aniqlanadi.
A) bolsman doimiysi B) molyar gaz doimiysi
C) Avogadro soni D) loshmids soni

35. Sovunli pardaga (n=1,33) tik ravishda to'lqin uzunligi 600 nm bo'lgan monoxromatik nurlar tushmoqda. Qaytgan nurlar eng yuqori intensivlikka ega bo'lsa, pardoning qalinligi qanday?
A) 600 nm B) 300 nm
C) 0,226 mkm D) 0,113 mkm

36. Tinchlikdagi zichligi $\rho_0 = 2$ g/sm³ bo'lgan jismning u = 0,99 c tezlik bilan harakatlanayotganidagi zichligi ρ ni (g/sm³) toping. c - yorug'likning bo'shliqdagi tezligi.
A) 67 B) 50 C) 100 D) 200

37. Gaz $V/T^2 = \text{const}$ tenglamaga muvofiq isitilmoqda. Bunda uning bosimi qanday o'zgaradi?
A) o'zgarmaydi B) ortadi
C) javob konstantaning qiymatiga bog'liq D) kamayadi

38. 1.10 t massali jism 10 km balandlikka ko'tarildi. Bunda uning massasi qanday o'zgardi?
A) 11 mg ortdi B) 11 μ g ortdi
C) o'zgarmadi D) 10⁻⁷ kg kamaydi

39. Sirtning yuzi 216 dm² bo'lgan kub shaklidagi jism suvga to'la botib turgan bo'lsa, u necha litr suvni siqib chiqargan? Suvning zichligi 1000kg/m³.
A) 3,6 B) 21,6 C) 216 D) 36

40. Odamning normal ko'rish masofasi d. U yassi ko'zgudan qanday masofada bo'lganida o'zining tasvirini yaxshiroq ko'radi? d₀ – normal ko'zning eng yaxshi ko'rish masofasi.
A) $\sqrt{dd_0}$ B) $\frac{1}{2}d_0$ C) $\frac{1}{2}d$ D) $\frac{1}{2}(d_0 + d)$

41. Agar elektr uzatish liniyalaridagi kuchlanish 55 kV dan 110 kV gacha oshirilsa, elektr energiyani uzoq masofalarga uzatishdagi isrof necha marta kamayadi?
A) 4 B) isrof kamaymaydi C) 8 D) 2

42. Ichi g'ovak shar 1/5 qismi botgan holda suvda

- suzmoqda. Sharning umumiy hajmi 1 dm^3 bo'lsa, shar ichidagi bo'shliqning hajmini (sm^3) toping. Shar materialining 2500 kg/m^3 .
- A) 920 B) 720 C) 150 D) 300
43. Doiraviy metall plastinkaga uchi plastinka markazida yotgan teng tomonli uchburchak chizilgan. Plastinka isitilganda bu uchburchakning shakli qanday o'zgaradi?
- A) o'zgarmaydi (teng tomonlilikicha qoladi)
 B) yon tomonlari asosidan katta bo'lgan teng yonli uchburchakka aylanadi
 C) tomonlari egri chiziqli bo'lib qoladi
 D) yon tomonlari asosidan kichik bo'lgan teng yonli uchburchakka aylanadi
44. Elektronmagnit to'lqin vakuumda 0_x o'qaysi bo'ylab tarqalmoqda. Biron paytda $x=0$ nuqtada magnit induksiya minimal qiymatga erishgan, elektr maydon kuchlanganligi esa qanday qiymatga erishgan?
- A) $0,75E_{\max}$ B) 0 C) E_{\max} D) $0,25E_{\max}$
45. To'siq bilan teng ikkiga bo'lingan yopiq idishda nam havo bor. Birinchi sohadagi havoning nisbiy namligi 35%, ikkinchisidagi epidermis 45%. Agar to'siq olib tashlansa, havoning namligi qanday bo'ladi? Idishdagi havo harorati o'zgaras.
- A) 50% B) 70% C) 80% D) 45%
46. 20 m/s tezlik bilan yuqoriga tik otilgan jismning harakat boshlangandan 3 s o'tgandagi bosib o'tgan yo'lini (m) toping?
- A) 25 B) 20 C) 30 D) 50
47. Massasi 1 t , zichligi 800 kg/m^3 bo'lgan sol suvda suzmoqda. Uning vaznini (N) aniqlang. $g=10 \text{ m/s}^2$.
- A) 0 B) 2000 C) 10^4 D) 8000
48. Massasi 4 kg , tezligi 5 m/s ga teng bo'lgan sharcha tinch turgan xuddi shunday sharchaga absolyut noelastik to'qnashdi va ikkalasi bir xil tezlik bilan harakatini davom ettirdi. To'qnashganda qancha issiqlik (J) ajralgan?
- A) 25 B) 30 C) 20 D) 15
49. Yuqoriga tikotilgan jism $t_1=9 \text{ s}$ dan keyin yerdan 495 m balandlikka yetgan bo'lsa, u $t_2=11 \text{ s}$ dan keyin necha metr balandlikda bo'ladi? $g=10 \text{ m/s}^2$.
- A) 500 B) 495 C) 510 D) 520
50. Massasi 75 kg bo'lgan odamni suvda ko'rtarib turish uchun qalinligi 25 sm bo'lgan muz bo'lagining yuzasi (m^2) qanday bo'lishi kerak?
- A) 7,5 B) 3 C) 30 D) 9
51. Ideal issiqlik masinasining FIK 80% va karno sikli jarayoni bo'yicha davom etmoqda. Issitkich harorati sovutkich haroratidan necha marta katta?
- A) 4 B) 6 C) 2 D) 5
52. Aluminij o'tkazgichda tok zichligi $2 \cdot 10^6 \text{ A/m}^2$ bo'lsa, undagi elektr maydon kuchlanganligini (V/m) toping.
- Aluminijning solishtirma qarshiligi $2,8 \cdot 10^{-8} \text{ Om} \cdot \text{m}$.
- A) $1,4 \cdot 10^{-2}$ B) $5,6 \cdot 10^{-2}$
 C) 5,6 D) $1,4 \cdot 10^{-4}$
53. Natriyning bir karra zaryadlangan musbat ioni elektron qobig'ida nechta elektron bor? Natriy yadrosida 11 ta proton bor.
- A) 11 B) 10 C) 12 D) 13
54. Arximed qonunining to'g'ri tarifini ko'rsating.
- A) jism o'z hajmiga teng suyuqlikni siqib chiqaradi
 B) suyuqlikka botirilgan jismga jism vazniga teng ko'taruvchi kuch tasir etadi
 C) suyuqlikka botirilgan jismga siqib chiqarilgan suyuqlik vazniga teng ko'taruvchi kuch tasir etadi
 D) suyuqlikka botirilgan jismga jism zichligini siqib chiqarilgan hajmi va erkin tushish tezlanishi ko'paytmasiga teng ko'taruvchi kuch tasir etadi.
55. Temir yo'l platformasida zambarak o'rnatilgan. Undan temir yo'l bo'ylab gorizontga nisbatan 60° burchak ostida snaryad otiladi. Snaryadning massasi 150 kg . Platformaning zambarak, snaryadlar va askarlar bilan birgalikdagi massasi 30 t . Snaryadning zambarakdan otilib chiqish tezligi 900 m/s . Snaryad otilib chiqishi bilan platformaning tezligi qanchaga (m/s) teng bo'lgan?
- A) 0,83 B) 1,33 C) 3,33 D) 2,25
56. Bikrligi 30 kN/m bo'lgan prujina 30 sm ga cho'zilganida uning massasi necha milligrammga ortadi?
- A) $1,5 \cdot 10^{-5}$ B) $1,5 \cdot 10^{-8}$
 C) $1,5 \cdot 10^{-6}$ D) $1,5 \cdot 10^{-7}$
57. Foton chiqishi bilan bog'liq bo'lgan kvant o'tishi natijasida vodorod atomidagi elektronning tezligi...
- A) ortadi B) kamayadi
 C) o'zgarmaydi D) ortishi ham, kamayishi ham mumkin.
58. To'lqin uzunligi $\lambda = 0,45 \mu\text{m}$ bo'lgan monoxromatik yorug'lik, davri $d = 10 \mu\text{m}$ bo'lgan difraksion panjaraga tik tushmoqda. Ekran bilan difraksion panjara oralig'i $L = 50 \text{ sm}$ bo'lsa, ekrandagi $k = 4$ tartibli bosh maksimum va markaziy maksimum orasidagi b masofa qanday (sm)?
- A) 9 B) 8 C) 10 D) 7
59. Namligi 20% bo'lgan 1 m^3 havo namligi 30% bo'lgan 2 m^3 havo bilan aralashtirildi. Temperaturalari bir xil. Aralashma o'sha temperaturada 3 m^3 hajmini egallaydi. Aralashmaning namligini aniqlang.
- A) 25 B) 21,5 C) 23,3 D) 26,7
60. To'g'ri tasdiqni ko'rsating. Elektronlar atomda statsionar orbitalar bo'ylab harakatlanib,...
- A) yorug'lik nurlaydi, biroq energiya yo'qotmaydi
 B) yorug'lik nurlamaydi va energiya yo'qotmaydi
 C) yorug'lik nurlaydi va energiya yo'qotadi
 D) yorug'lik nurlamaydi, biroq energiya yo'qotadi

INGLIZ TILI

61. **Choose the answer which correctly completes the sentence.**
Remember, friendships are a two-way street. In ... words both people have to make an effort.
A) other B) another
C) others D) the other
62. **Choose the answer which correctly completes the sentence.**
After you have used the photocopier, please don't forget ... it off.
A) turning B) being turned
C) to be turned D) to turn
63. Choose the answer which correctly completes the sentence.
Everyone knows that smoking can do a lot of harm ... your health.
A) for B) in C) on D) to
64. **Choose the answer which correctly completes the sentence.**
If we had travelled together we would have saved money.
I wish we ... together.
A) had travelled B) hadn't travelled
C) travelled D) would travel
65. **Choose the answer which correctly completes the sentence.**
Brian is ... reliable person I know; if he said he'd help, he will.
A) the most B) the more C) more D) much
66. ... I'd like to help you out, I'm afraid I just haven't got any spare money at the moment.
A) try as B) even C) despite D) much as
67. Choose the synonym to the underlined word.
Our classes usually are over at 7 in the evening.
A) continue B) finish C) begin D) go on
68. **Choose the answer which correctly completes the sentence.**
You have made your point clearly enough. You ... continue.
A) oughtn't B) mustn't
C) don't have D) needn't
69. Choose the right variant of indirect speech.
"I'll phone the office from the airport tomorrow," she said. She said ...
A) I phone the office from the airport tomorrow
B) I'll phone the office from the airport tomorrow
C) she would phone the office from the airport the following day
D) I would phone the office from the airport the following day
70. **Choose the answer which correctly completes the sentence.**
A decision ... until the next week.

- A) will make B) won't make
C) will be made D) won't be made

71. **Choose the answer which correctly completes the sentence.**
Many biologists and environmental activists ... that too many whales ... every year.
A) are arguing / will be killing
B) have been arguing / killed
C) argue / are being killed
D) are argued / have been killed
72. **Choose the answer which correctly completes the sentence.**
The only people ... understand the problem are the scientists.
A) when B) who C) whom D) where
73. I do agree there ... simple solution to this problem.
A) be not B) not being
C) not to be D) is no
74. Choose the answer which correctly completes the sentence.
- Excuse me. Would you mind ... a little more slowly? I didn't catch what you said.
- Oh, I'm sorry.
A) speak B) spoke
C) speaking D) to speak
75. Choose the answer which correctly completes the sentence.
Andrew: You only bought that book on Saturday. Have you finished it already?
Jessica: I read it ... about three hours yesterday evening.
A) by B) in C) at D) during
76. I can't be lonely. You have lots of friends. Yes, but ... of them can come to visit today.
A) neither B) none C) all D) both
77. What's your opinion ... Spielberg's new film.
A) from B) for C) to D) of
78. **Choose the correct answer.**
My mother accuses me of ... unless I phone her every day.
A) neglect B) negligent
C) negligence D) negligently
79. **Choose the answer which correctly completes the sentence.**
He has ... strong sense of family duty.
A) the B) any C) a D) an
80. Complete the dialogue.
- I have never seen such a wonderful landscape.
- ...
A) Neither have I. B) Neither do they.
C) So have I. D) So do they.
81. **Choose the answer which correctly completes the sentence.**
Turn the radio down, ...?
A) do you B) will he

- C) will you D) don't you

Read and then choose the correct answer to question 82-84.

The Great Pyramid of Giza, a monument of wisdom and prophecy, was built as a tomb for Pharaoh Cheops in 2720 B.C. Despite its antiquity, certain aspects of its construction make it one of the truly great wonders of the world. The four sides of the pyramid are aligned almost exactly on true north, south, east and west – an incredible engineering feat. The ancient Egyptians were sun worshippers and great astronomers, so computations for the Great Pyramid were based on astronomical observations. Explorations and detailed examinations of the base of the structure reveal many intersecting lines. Further scientific study indicates that these represent a type of time line of events past, present, and future. Many of the events have been interpreted and found to coincide with known facts of the past. Others are prophesied for future generations and presently are under investigation. Was this superstructure made by ordinary beings, or one built by a race superior to any known today?

82. **What did the ancient Egyptians base on their calculations?**
 A) knowledge of the earth's surface
 B) observation of the celestial bodies
 C) advanced technology
 D) advanced tools of measurement
83. **Why was the Great Pyramid constructed?**
 A) as a tomb for the pharaoh
 B) as an engineering feat
 C) as a religious temple
 D) as a solar observatory
84. **Why is the Great Pyramid of Giza considered one of the Seven Wonders of the World?**
 A) it was selected as the tomb of Pharaoh Cheops
 B) it was built by a super race
 C) it is very old
 D) it is perfectly aligned to the four cardinal points of the compass and contains many prophecies

Read and then choose the correct answer to questions 85-87.

Of the countries of Latin America, none has had a more melancholy history than Paraguay. For nearly 180 years, from 1811, when the country became independent from Spain, it had a succession of dictators, some bad, some very bad. One allowed no newspapers or schools. Another claimed half of the country for himself. When the last one was overthrown in 1989, it was assumed that Andres Rodriguez, the general who organised the coup against his old master, would be a dictator too. To many people's astonishment, starting a democratic movement, he freed political prisoners, ended the ban on opposition political parties, lifted newspaper censorship, and successfully stood for president in what was acclaimed as the cleanest dirty election in the country's history.

85. It is stated in the passage that **Paraguay**
 A) has never had enough newspapers or schools for its population
 B) has suffered a series of unworthy dictators during its history
 C) is still affected by the traditions of the colonial period
 D) was ruled by decent, fair-minded leaders only for a short period
86. **The most surprising thing about General Andres Rodriguez is that he ...**
 A) became a dictator exactly like his predecessors
 B) was overthrown by a dictator in 1989
 C) was a hero of the independence movement, which ended in 1811
 D) introduced democracy even though he came to power in a coup
87. **The passage implies that ...**
 A) the most recent election in Paraguay was completely free and fair
 B) Paraguay's first ever elections took place under Andres Rodriguez
 C) there has never been a completely free and fair election in Paraguay
 D) all of the countries of Latin America have had a sad history

Read the text.

Then choose the correct answer to questions 88-90.

Around 8000 B.C., agriculture was developed. People had never before eaten so well, and a population increase followed. But this also meant that people had to give up their free, nomadic life, and remain tied to a single place. It also meant hard labour. Nomadism did not disappear, of course. Those who retained the old wandering way of life continued to regard themselves as freer and more noble than settled peoples, whom they would often raid. These divisions and conflicts between nomad and settled farmer continue in many parts of Africa and Asia right up to the end of the 20th century.

88. **The passage states that one result of the development of agriculture was that**
 A) people didn't have to work as hard as they used to
 B) nomadism gradually disappeared
 C) people began to make inventions
 D) there was an improvement in people's diet
89. It is clear from the passage that **farming**
 A) was invented after long periods of hard work

- B) prevented people from living as freely as before
- C) was regarded as too difficult by nomads
- D) was best earned out by the people in Asia and Africa

90. **From the information given in the passage, one can**

conclude that, in Africa and Asia

- A) the nomadic way of life has gained in popularity in the 20th century
- B) there are still people leading a nomadic way of life
- C) nomadism, which disappeared in ancient times, has been revived in modern times
- D) agriculture started earlier than in other continents