

O'RTA MAXSUS KASB-HUNAR KOLLEJLARI VA AKADEMIK  
LITSEYLARIGA KIRUVCHILAR UCHUN

ACER

**JAVOBLARINGIZNI (90) 916-94-90 raqamiga sms qilib quyidagi ko'rinishda "49\*JAVOBLAR" jo'nating va natijangizni bilib oling. (Masalan: 49\*ABCCAD va h.k)**

## SAVOLLAR KITOBI

*SAVOLLAR KITOBI RAQAMI:*

**009996**

*BLOKLAR:*

Ona tili va adabiyoti (1.1)

Matematika (3.1)

Ingliz tili (2.1)

*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 kamliyi 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!*

TOSHKENT – 2019

## ONA TILI VA ADABIYOTI

1. Qaysi gapda portlovchi tovush orttirilgan?  
 A) Dangasa va yalqovlar hech qachon sanoqda bo'lmaydi.  
 B) Odamlar sening chiroyingga, kiygan kiyimingga qarab emas, balki qilgan ishingga qarab baho beradilar.  
 C) Mehnat qilsang, ko'nglingga yorug'lik tushadi.  
 D) Bog'ingni zog'dan saqlamoqchi bo'sang, unga e'tiborda bo'l.
2. Qo'shma turdosh ot qatnashgan gapni toping.  
 A) Bizlar xizmatkor odam - nimani bilaylik, to'ram! (A. Qodiriy)  
 B) Gulnor shu tobda yolg'izlikni, tinchlikni istar edi. (Oybek)  
 C) Men beshiktebratgichda osilib turmish ko'ztumor bilan to'qqizko'z munchoqni uzib-uzib oldim. (T.Murod)  
 D) O'shanday tepki hali es-hushini o'nglab ololmagan Hamroqulning ham ko'kragiga tushdi. (A.Qahhor)
3. Ul parikim, telbalarga ishqidin monand edim,  
 Zulfi zanjirida Majnundek asiri band edim,  
 Javriga qone' bo'lub, vasliga hojatmand edim,  
 Shavqidin dam urmayin bedodiga xursand edim,  
 Vahki, bo'ldum hajridin rasvoyi davron oqibat.  
 Ushbu baytdagi ichki radifni toping.  
 A) "edim"    B) "oqibat"  
 C) "band"    D) "davron"
4. «Aravada ... keldi, Childirmada ... keldi». («Chittigul» qo'shig'idan) Nuqtalar o'rniha mos so'zlarni tanlang.  
 A) Qand, pul.    B) Non, pul.  
 C) Un, gul.    D) Qiz, gul.
5. Birlik sonlarning o'nlik songa qo'shiluvidan hosil bo'lgan sonlarni ko'rsating  
 A) to'qqiz milliard ikki yuz million  
 B) o'n bir, yigirma besh, to'qson to'qqiz  
 C) bir yuz ellik ming, ikki yuz sakkiz  
 D) o'n bir ming besh yuz, yigirma bir
6. ...Ostidagi Chilbir otin o'ynatib  
 ... chiqdi ... tog'ining ustiga. Tushirilgan ismlarni tinglang.  
 A) Qorajon, Boboxon    B) Qorajon, Zil  
 C) Ko'kaldosh, Boboxon    D) Alpomish, Zil
7. Qaysi qatorda paronimlar qo'llash bilan bog'liq xato mavjud?  
 A) Tamburimning ovozi – yorimning sho'xchan nozi.  
 B) Qancha – qancha insonlar vatanining bir qisim tuprog'iga zor.  
 C) Men aytganlarni birma – bir qayd qiling.  
 D) Asil umring shu boyning eshidiga o'tmasin deyman-da.
8. 1) tilla, tish; 2) masala, yechmoq; 3) o'rtoqlar, suhbatlashmoq; 4) quvnoq, yashamoq; 5) shahrimiz, ko'chalar; 6) Salima, ko'rishish; 7) siyoh, bo'yamoq; 8) qizil, olma. Berilgan so'z juftliklarining qaysilaridan boshqaruv hosil qilish mumkin?  
 A) 5, 6    B) 1, 2, 4, 8  
 C) 2, 3, 6, 7    D) 1,4,8
9. Cho'loqqa achinish bilan qaramoq birikmasidagi ma'no ko'chish usulini aniqlang  
 A) metafora    B) vazifadosh  
 C) metonimiya    D) sinekdoxa
10. "Shaxsiy yoki mulkiy sug'urta shartnomasi, zarurat tug'ilganda sug'urtachiga qarshi da've qo'zg'atib zararni undirish uchun sudga taqdim etiladigan rasmiy hujjat". Ushbu izoh qaysi so'zga tegishli?  
 A) investitsiya    B) aksiya  
 C) lizing    D) polis
11. Berilgan so'zlardan nechtasi imlo qoidasiga ko'ra noto'g'ri yozilgan?  
 halqum, habash, xokisor, hashorat, tadqiqot, tadbiq, qat'iy nazar  
 A) 2 ta    B) 3 ta    C) 5 ta    D) 4 ta
12. Darak gap shaklidagi ko'chirma gap kesimi o'zlashtirma gapga aylantirilganda qanday gap bo'lagi bo'lib keladi?  
 A) kesim  
 B) qaratuvchi aniqlovchi  
 C) tushum kelishigidagi harakat nomi yoki sifatdosh bilan ifodalangan to'ldiruvchi  
 D) ega
13. "Sariq devni minib" asarida maktab-internat direktori kim?  
 A) Xursanali Sharafiddinovich    B) Murodjon Azimovich  
 C) Akbar Nosirov    D) Otajon Azizovich
14. Hans Kristian Andersen ertaklarini qaysi ijodkor ona tilimizga o'girgan?  
 A) E.Vohidov    B) Usmon Qo'chqor  
 C) Usmon Azim    D) Azim Suyun
15. «Husayin Voiz Koshifiy Sharqda ma'lum va mashhur shaxs, - deb yozadi Najmuddin Kornilov o'Tafakkur karvonlari» asarida. - U Navoiyga bag'ishlab kitob yozgan, uning mehrini qozongan yaqin kishisi, muxlisi, do'sti edi» Berilgan ko'chirma gapli qo'shma gapdag'i kishililik olmoshlari qaysi sintaktik vazifadagi so'zlarga ishora qilgan?  
 A) Birinchi olmosh aniqlovchi vazifasidagi so'zga, ikkinchi olmosh to'ldiruvchi vazifasidagi so'zga ishora qilgan.  
 B) Birinchi olmosh ega vazifasidagi so'zga, ikkinchi olmosh aniqlovchi vazifasidagi so'zga ishora qilgan.  
 C) Birinchi olmosh ega vazifasidagi so'zga, ikkinchi olmosh to'ldiruvchi vazifasidagi so'zga ishora qilgan.  
 D) Birinchi olmosh to'ldiruvchi vazifasidagi so'zga, ikkinchi olmosh ega vazifasidagi so'zga ishora qilgan.
16. «Turklar, aslida, yigirma qabiladir. Har bir qabilaning sanoqsiz allaqancha urug'lari bor. Men ulardan asosiyalarini - ona urug'larini yozdim, shoxobchalarini tashladim». Ushbu pacha qaysi asardan olingan?  
 A) «Qisasi Rabg'uziy»    B) «Tafsir»  
 C) «Devonu lug'otit turk»    D) «Muhibamat ul-lug'atayn»
17. Bag'rim yoniq, yuzim qora, ko'nglim siniq, bo'yim buzik, sening ziyoratingga keldim, sultonim. Gapda fonetik yozuv qoidasi asosida yozilgan so'zlar qaysi turkumlarga mansub?  
 A) ot, sifat    B) ot, olmosh  
 C) ot, fe'l    D) ot, olmosh, sifat
18. Qaysi javobda ham shakldoshi, ham paronimi, ham ma'nodoshi, ham zid ma'noli jufti mavjud so'z berilgan?  
 A) alam    B) xush    C) harif    D) judo
19. "Ota-onamdan judo bo'lganim tufayli ko'z yoshi to'kaman. Kimki bu ikkisidan ayrilib yashay olsa, uning uchun (boshqa) musibatlar arzimagan narsa". Ushbu pacha qaysi asardan?  
 A) "Devonu lug'ot it-turk"    B) "Qutadg'u bilig"  
 C) "Yatimat ad-dahr"    D) "Hibatul -haqoyiq"
20. Tarkibga ajralmaydigan, boshqa so'zlar bilan kengaya olish imkoniyatiga deyarli ega bo'limgan, dialogik va ba'zan monologik nutqqa xos bo'lgan bir so'zdan iborat gaplar qanday gaplar hisoblanadi?  
 A) to'liqsiz gap    B) shaxsi noma'lum gap  
 C) so'z-gap    D) atov gap
21. Quyida berilgan qo'shma gaplar tarkibidagi sodda gaplar orasiga qo'yilishi lozim bo'lgan tinish belgilari qaysi javobda to'g'ri ko'rsatilgan?  
 1. Yuragida qanday dard bor // manabu menga sir.  
 2. Mening bir jaydari falsafamdir shu // hargiz iltimosga kuning qolmasin.  
 3. To'rt mashina o'g'it yubordik // fermerlarga vaqtida to'g'ri taqsimlansin.  
 A) tire, ikki nuqta, tire

- B) tire, ikki nuqta, vergul  
C) ikki nuqta, tire, ikki nuqta  
D) vergul, ikki nuqta, tire
22. Harbiy mavzudagi romanlarni ko'rsating.  
A) X.To'xtaboyev, "Sariq devni minib", A.Muxtor, "Davr mening taqdirimda"  
B) P.Qodirov, "Olmos kamar"; O.Yoqubov, "Diyonat"  
C) A.Qodiriy, "O'tkan kunlar"; O.Yoqubov, "Ulug'bek xazinasi"  
D) Oybek, "Quyosh qoraymas"; Shuhrat, "Shinelli yillard"
23. Qish... Butun atrof oppoq libosda... Ushbu gapda ko'p nuqtaning qo'llanilish sababini izohlang.  
A) so'zlovchining cheksiz his-hayajonini, beqiyos tabiat manzaralarini ifodalagani uchun  
B) mazmunan tugallanmay qolgan gap bo'lgani uchun  
C) fikr bo'lib-bo'lib ifodalangani uchun  
D) matn qisqartirilgani uchun
24. Qonun, farmon, akt, nizomlar Rasmiy uslubning qaysi turiga mansub?  
A) sof tadbirkorlik uslubi  
B) sof qonunchilik uslubi  
C) diplomatik uslub  
D) idoraviy devonxona uslubi
25. hokandoz, nomoyish, jaholat, tamsha, tadbiq, mabodo, mojora, tag'dimot, ma'shum. Ushbu so'zlardan nechta noto'g'ri yozilgan?  
A) 5 tasi  
B) 6 tasi  
C) hammasi to'g'ri yozilgan  
D) 7 tasi
26. **Millatni sevmoqlik - baxt, kurashib yashamoq - saodat.**  
Ushbu gapdag'i so'z yasovchi qo'shimcha lug'aviy shakl yasovchi qo'shimchadan keyin qo'shilgan  
so'z tarkibida qanday til undoshi mavjud emas?  
A) til o'rta  
B) til oldi  
C) chuqur til orqa  
D) til orqa
27. Egasi qatnashmagan gaplarning qaysi birida harakat nomi murakkab kesim hosil qiladi?  
A) egasi noma'lum gap  
B) egasi ma'lum gap  
C) murakkab kesim hosil bo'lmaydi  
D) egasi umumlashgan gap
28. Qaysi adib o'zining hayoti va ijodini "Ko'rgan-bilganlarim" deb nomlagan?  
A) G'. G'ulom  
B) A. Oripov  
C) T. Malik  
D) O'. Hoshimov
29. "Ammo terisi ko'nchilikka tushgan bo'lsa, charm bo'ldi - xudo biladi" "O'g'ri" hikoyasida ushbu gapni kim aytgan?  
A) Ellikboshi  
B) Qobil bobo  
C) Egamberdi paxtafurush  
D) Amin
30. "Boburnoma"da "Tog' va daryosi, jangal va sahrosi, mavozi va viloyati, eli va tili va yomg'uri va yeli borchasi o'zgacha voqe bo'lubtur..." deb qaysi mamlakat tasvirlangan?  
A) Afg'oniston  
B) Hindiston  
C) Buxoro  
D) Samarqand
- 
- MATEMATIKA**
- 
31. Teng yonli uchburchakka ichki chizilgan aylana urinish nuqtasida yon tomonni uchburchak uchidan boshlab hisoblaganda 2 va 3 sm li qismlargaga ajratdi. Uchburchakning yuzini toping.  
A) 6  
B) 24  
C) 18  
D) 12
32. Tengsizlikni yeching  $\left(\frac{1}{2}\right)^{\log_{0,2} \log_2 \frac{9x+6}{9x^2+2}} > 1$ .
- A)  $\left(0; \frac{1}{6}\right)$     B)  $\left(0; \frac{1}{6}\right) \cup \left(\frac{2}{3}; \infty\right)$   
C)  $\left(-\frac{1}{6}; \frac{2}{3}\right)$     D)  $\left(0; \frac{2}{3}\right)$
33.  $y = 8/3\sqrt{x}$ ,  $y = -x^3$  va  $y = 8$  chiziqlar bilan chegaralangan yopiq soha yuzini toping.  
A) 32  
B) 36  
C) 42  
D) 48
34.  $y = \sqrt{x^2 - 6x + 9} + \sqrt{x^2 + 8x + 16}$  funksiyaning qiymatlar sohasini toping.  
A)  $[1; \infty)$   
B)  $[0; \infty)$   
C)  $(-\infty; \infty)$   
D)  $[7; \infty)$
35.  $g(x) = x^3 f(x)$  kamayuvchi funksiya bo'lsa, quydagilarning qaysi biri har doim to'g'ri bo'ladi?  
A)  $f(x) > f'(x)$   
B)  $f'(x) > f(x)$   
C)  $xf'(x) < -3f(x)$   
D)  $x^2 f(x) > xf'(x)$
36. Arifmetik progressiyada  $a_1 + a_4 = 26$ , ikkinchi hadi esa beshinchini hadidan 6 ga katta. Shu progressiyaning to'rtinchini va sakkizinchini hadlari yig'indisini toping.  
A) 10  
B) 7  
C) 12  
D) 15
37. Koordinatalar boshidan va  $P(3; 2; 1)$  nuqtadan o'tuvchi to'g'ri chiziq tenglamasini toping.  
A)  $6x = 2y = 3z$   
B)  $3x = 2y = z$   
C)  $2x = 3y = 6z$   
D)  $6x = 3y = 2z$
38. Asosi  $a$  ga teng, asosdagi burchagi esa  $\alpha$  ga teng bo'lgan tengyonli uchburchak yon tomon atrofida aylanadi. Aylanish jismining hajmini aniqlang.  
A)  $\frac{\pi a^3 \operatorname{tg} \alpha}{2}$   
B)  $\frac{\pi a^3 \sin^2 \alpha}{6 \cos \alpha}$   
C)  $\frac{\pi a^3 \cos \alpha}{6 \sin^2 \alpha}$   
D)  $\frac{\pi a^3 \sin \alpha}{3}$
39.  $|\sin x| - x^2 = 0$  tenglamaning nechta yechimi bor?  
A) 2  
B) 3  
C) 4  
D) 5
40. Aylanaga ichki chizilgan muntazam oltiburchakning tomoni 12 ga teng. Shu aylanaga kvadrat ichki chizilgan. Ushbu kvadratga ichki chizilgan doira yuzi nimaga teng?  
A)  $36\pi$   
B)  $48\pi$   
C)  $72\pi$   
D)  $90\pi$
41. Yo'lovchi harakatsiz escalatorda 3 minutda, harakatlanayotgan escalatorda 45 sekundda ko'rtariladi. Eskalator tinch turgan yo'lovchini necha minutda ko'taradi?  
A) 2,5  
B) 2  
C) 1  
D) 1,5
42. Prizmada jami 60 ta qirra. Unda nechta yon yoqlar bor?  
A) 22  
B) 24  
C) 20  
D) 21
43. Ushbu  $3 \cos x - 4 \sin x = -3$  tenglamani yeching.  
A)  $\pi + 2\pi n, n \in \mathbb{Z}$   
B)  $2\operatorname{arctg} \frac{3}{4} + 2\pi n, n \in \mathbb{Z}$   
C)  $\operatorname{arctg} \frac{3}{4} + \pi n, n \in \mathbb{Z}$   
D)  $\pi + 2\pi n, 2\operatorname{arctg}(3/4) + 2\pi n$
44.  $m$  ning qanday qiymatida  $x^2 + (2-m)x - 3m - 3 = 0$  tenglama ildizlarining kvadratlari yig'indisi eng kichik?  
A) 2  
B) 1  
C) -3  
D) -1
45.  $2^{2x+4} - 10 \cdot 2^{x^2} + 4^{x^2-x} = 0$  tenglamaning ildizlari ko'paytmasini toping.  
A) 2  
B) -3  
C) -1  
D) 3
46. Uchburchakli piramidaning asosi tomonlari 4; 4 va 2 ga teng bo'lgan uchburchakdan iborat. Piramidaning barcha yon

yoglari asos tekisligi bilan  $60^\circ$  li burchak tashkil etadi.  
Uning hajmini toping.

- A)  $\sqrt{3}$    B) 6   C)  $2\sqrt{3}$    D) 3

47.  $f(x) = \cos|2\pi + 3x| + \sqrt{2 - \frac{1}{|x|}}$  funksiyaning aniqlanish sohasini toping.

- A)  $x=1/2$    B)  $x \leq -1/2; x \geq 1/2$   
C)  $x \geq 1/2$    D)  $x \leq -1/2$

48. Teng tomonli silindrga shar ichki chizilgan. Agar sharning hajmi  $4\sqrt{3}\pi$  ga teng bo'lsa, silindr yon sirtining yuzi nimaga teng?

- A)  $16\pi$    B)  $15\pi$    C)  $12\pi$    D)  $17\pi$

49.  $\sqrt[3]{3x+2} - 1 = \sqrt[3]{3x-5}$  tenglama ildizlari yig'indisini toping.

- A) -2   B) -1   C) -3   D) 1

50.  $(x^2 - 9x + 16)^2 - 9(x^2 - 9x + 16) + 16 = x$  tenglama ildizlari yig'indisini toping.

- A) 9   B) 18   C) 16   D) 8

51. Natural n sonning kvadrati 4 ga bo'linganda qanday qoldiqlarga ega bo'lishi mumkin?

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

52.  $f(x) = 1/x + \cos 2x$  funksiyaning boshlang'ich funksiyasi  $F(x)$  ni toping.

- A)  $x/2 - \sin 2x + C$    B)  $x + 2\sin 2x + C$   
C)  $\ln|x| + \frac{1}{2}\sin 2x + C$    D)  $x^2/2 - \sin x + C$

53. Uchlari A(4; 5; 1); B(2; 3; 0) va C(2; -1; -3) nuqtalarda joylashgan uchburchakning BD medianasi uzunligini toping.

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

54.  $\sqrt{x^2 + 3x + 2} > x - 2$  tengsizlikni yeching ( $x \in R$ ).

- A)  $[-2; -1]$    B)  $(-\infty; -2] \cup [-1; \infty)$   
C)  $(-2; -1)$    D)  $(-\infty; -2) \cup (-1; \infty)$

55. Agar  $tga = 2$  bo'lsa,  $\frac{2}{3 + 4\cos 2\alpha}$  ifoda nimaga teng?

- A)  $-\frac{10}{27}$    B)  $3\frac{1}{3}$    C)  $-3\frac{1}{3}$    D)  $\frac{10}{27}$

56. MS EXCEL .A1=2; A2=-18; A3=15 ga teng bo'lsa, ... ( $A_1; A_3 + A_2$ )=0,125 tenglik o'rinni bo'lishi uchun nuqtalar o'rniga qaysi funktsiya qollangan bo'lishi kerak?

- A) СТЕПЕНЬ   B) СРЗНАЧ   C) ОСТАТ   D) СУММ

57. Veb- brauzerda matnning ko'rinishi quyidagicha bo'lishi uchun uning HTML kodi qanday bo'lishi kerak? Bikvadrat tenglama  $ax^5 + bx^2 + c = 0$  ko'rinishda bo'lmaydi.

- A) `<ul type="square"><li><b>Bikvadrat tenglama <i>ax<sup>5</sup>+bx<sup>2</sup>+c=0</i></li>ko'rinishda bo'lmaydi</b></ul>`  
B) `<ol type="circle"><li><b>Bikvadrat tenglama <s> <i>ax<sup>5</sup>+bx<sup>2</sup>+c=0</i></li>ko'rinishda bo'lma ydi </b></ol>`  
C) `<ul type="square"><li><b>Bikvadrat tenglama <strong>ax<sup>5</sup>+bx<sup>2</sup>+c=0</strong> ko'rinishda bo'lmaydi </li></ul>`  
D) `Bikvadrat tenglama ax<sup>5</sup>+bx<sup>2</sup>+c=0 ko'rinishda bo'lmaydi.`

58. .... inson tomonidan axborotni izlash, yig'ish, saqlash, qayta ishlash va undan foydalanish usullari va vositalari deb yuritiladi.

- A) Axborot texnologiyalari  
B) Elektromagnit maydon

- C) Axborotni kodlash  
D) Axborot xavfsizligi

59. Paskal tilidagi quyidagi dasturning natijasini aniqlang.  
var a,k:integer;

begin a:=0; for k:=1; to 20 do a:=k+a;

write (a); end

- A) 120   B) 0   C) 190   D) 210

60. 5 sonini sakkizlik sanoq tizimidagi yozilishini tanlang:  
A) 12   B) 101   C) 6   D) 5

## INGLIZ TILI

61. Choose the answer which correctly completes the sentence.

If he ... all right, he ... with us yesterday.

- A) had been/would be   B) was/was  
C) had been/would have been   D) were/would be

62. Choose the answer which correctly completes the sentence.

These are beautiful, ...?

- A) isn't this   B) are they  
C) aren't these   D) aren't they

63. Choose the answer which correctly completes the sentence  
I saw my friends Craig and Bryan at the airport ... the passengers waiting in the check-in queue  
A) between   B) without   C) from   D) among

64. Choose the answer which correctly completes the sentence

Many European museums are home to ... works of art.

- A) price   B) priced  
C) priceless   D) priceful

65. Choose the answer which correctly completes the sentence.

He was trying to explain the assignment to me but it just went in one ear and out ... .

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

66. Choose the answer which correctly completes the sentence.

The candles burned brightly... for me to read the book.

- A) very   B) such   C) too   D) enough

67. Choose the answer which correctly completes the sentence.

Susan has got ... temperature and has gone to bed.

- A) the   B) a   C) -   D) an

68. Choose the answer which correctly completes the sentence.

I asked the kids: "Did you set the table for six people?"

- I asked the kids... the table for six people.  
A) did they set   B) if they had set  
C) did you set   D) whether had you set

69. Choose the answer which correctly completes the sentence.

An important task of the reflexes ... to help the body adjust to changes.

- A) being   B) is   C) are   D) were

70. Choose the answer which correctly completes the sentence.

All individuals ... in different societies are, without doubt, human beings; the differences ... them are merely external elements.  
A) living/separating   B) are living/are separating

- C) lived/separated D) living/separated
- 71. 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) others B) other  
C) another D) the other
- 72. Choose the answer which correctly completes the sentence.**  
Furnishing a house is so expensive these days that couples ... save for months before they ... afford it.  
A) should/need B) need/might  
C) must/had better D) have to/ can
- 73. Choose the best answer. We ... allow our speed of production to drop.**  
A) mustn't B) needn't  
C) may not D) don't have to
- 74. Choose the answer which correctly completes the sentence.**  
I wanted to visit my grandmother last week but she had an accident and had to ... to hospital.  
A) taken B) be taken  
C) being taken D) take
- 75. Choose the answer which correctly completes the sentence.**  
After weeks of discussion the two sides have reached a mutually acceptable agreement one that ... sides can accept.  
A) neither B) both C) either D) none
- 76. Someone heard him shout for help. He ... shout for help.**  
A) has been heard B) was heard  
C) was heard to D) is heard to
- 77. Choose the answer which correctly completes the sentence.**  
... Joanne has to meet new people, she gets very nervous and can't think of anything to say.  
A) Whoever B) Whenever  
C) Whichever D) However
- 78. Choose the answer which correctly completes the sentence.**  
Most rocks contain several minerals, but limestone contains only one and ....  
A) so is marble B) marble is so  
C) so marble does D) so does marble
- 79. Choose the answer which correctly completes the sentence.**  
... either of you speak Chinese?  
A) Are B) Does C) Do D) Have
- 80. Choose the answer which correctly completes the sentence.**  
The Pacific is the ... largest ocean, stretching from Asia and Australia to the Americas.  
A) world's B) world C) worlds' D) world'
- 81. The kids suggested ... a pizza to night. What do you think?**  
A) for getting B) getting  
C) will get D) to get
- 82. Choose the answer which correctly completes the sentence.**  
Do you agree with ... Tim has just said about the new government?  
A) how B) how much C) what D) whom
- 83. Choose the answer which correctly completes the sentence.**
- It is hoped that the new scheme which ... into operation next month ... prisoners occupy themselves usefully.  
A) is being put/will help  
B) is putting/is helping  
C) was put/has helped  
D) will be put/has helped
- 84. Choose the answer which correctly completes the sentence.**  
I'm sure I lent my Czech-English dictionary to Alex but he claims to know ... about it.  
A) anything B) everything  
C) something D) nothing
- 85. Choose the answer which correctly completes the sentence.**  
I wasn't invited to Helen's birthday party  
A) Neither was Jane B) So Jane was  
C) So was Jane D) Neither Jane was
- 86. Choose the answer which correctly completes the sentence.**  
When Bill and Jane retire, they are planning to spend all their... on a Mediterranean holiday.  
A) safe B) save C) savings D) safely
- Read & choose the correct answer for 87-90.**  
For hundreds of years, the nomadic Sami reindeer herders of Sweden have taken their animals to the lowland snow forests over winter and spent the summer in the high Arctic. However, the timber companies are now excluding them from their winter grazing. The animals survive the cold and snow by grazing on tree lichens, but the forest owners claim that the reindeer damage their property by breaking the tops of the young trees, and are using the courts to try to evict them. The Sami community, on the other hand, say that every village has its own forest areas where they have been taking their reindeer for hundreds of years, since before the settlers arrived from the south. However, the Sami have no written language and cannot prove their rights in court as they have no documents.
- 87. As it is clear from the text, the dispute ...**  
A) occurred between the native dwellers of the area and the timber industry representatives.  
B) couldn't be avoided in any way.  
C) a rose because of political changes in the disputed area.  
D) is about the Sami's use of certain mountain forests which they do not own.
- 88. The Sami's reindeer ...**  
A) could not survive during winter but for tree lichens.  
B) are evicted from their summer pastures by timber companies  
C) lived in the high Arctic in winter.  
D) lived in the lowland snow forests in summer.
- 89. The forest owners claim that the reindeer damage their property and are ...**  
A) doing their best to gather all reindeers into one pasture.  
B) complaining to officials about their improper behaviour.  
C) trying to file an action in order to expel them from the land.  
D) registering a claim to the government.
- 90. The word "to evict" in the passage is close in the meaning to:**  
A) to evacuate B) to dislocate  
C) to eject D) to recover