

OLIV TA'LIM MUASSASALARIGI
KIRUVCHILAR UCHUN

REPITITION TEST

SAVOLLAR KITOBII

SAVOLLAR KITOBII RAQAMI:

679

BLOKLAR:

Ona tili va adabiyoti (3.1)

Matematika (2.1)

Ingliz tili (1.1)

+998974567172 raqamiga SMS yuboring
va natijangizni bilib oling!

679*[JAVOBLAR]

Namuna: 679*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!

ONA TILI VA ADABIYOTI

1. Qaysi javobda ham shakldoshi, ham paronimi, ham ma'nodoshi, ham zid ma'noli jufti mavjud so'z berilgan?
A) harif B) alam C) xush D) judo
2. Qaysi qatordagi so'zlardan morfologik usul bilan fe'l yasalganda fuziya elementlari namoyon bo'ladi?
A) qiyin, ko'k, yalt B) gap, tinch, ko'p
C) sust, sariq, yosh D) ish, toza, to'la
3. Yaxshini yomon dema, olishing bo'lsa ham // yomonni yaxshi dema, yaqining bo'lsa ham. Ushbu gapda // belgisi o'rniga qanday tinish belgisi qo'yiladi?
A) tire B) nuqtali vergul
C) vergul D) ikki nuqta
4. Quyidagi gap qo'shma gaplarning qaysi turiga mansub?
Rejadagi zarur ishlarni amalga oshirishga vaqt yetkaza olmayapman, sen bo'lsa faqat dam olaylik deysan.
A) Bog'langan qo'shma gap
B) murakkab qo'shma gap
C) bog'lovchisiz qo'shma gap
D) ergashgan qo'shma gap
5. Qaysi qatordagi fe'llarda -la qo'shimchasi so'z yasovchi qo'shimcha hisoblanmaydi?
A) saqla, tepkila, turtkila
B) quvla, savala, silkila
C) bog'la, ishla, tozala
D) maydala, yomonla, uqala
6. Bilamizki, o'zbek tilida so'zlarni asos va qo'shimchalarga ajratish chapdan o'ngga qarab amalga oshiriladi. Qaysi gapdagi bir so'zda asos va qo'shimchalar orasiga chiziq tortishda o'ngdan chapga qarab yuriladi?
A) Kechqurun kechikib kelib, kechki dasturlarni ko'rib o'tirsam, birdan chiroq o'chib qoldi.
B) Asirlarni beayov jazolashar, ahyon-ahyon o'tirib dam olishga ruxsat berishardi.
C) Qilmishlaringga jazo oladigan fursat juda-juda yaqin.
D) Keksaygan bir vaqtimizda san-manga borib o'tirsak, yaxshi bo'lmas.
7. Bir necha bosh gapli qo'shma gap berilgan qatorni toping?
A) Shunday bo'lmog'iga barcha asoslar bor edi, chunki ular bir qishloqda o'sib ulg'aygan edilar, bunisining asrori unisiga besh qo'lday ayon edi.
B) Shuni unutmangki, siz kelajagimizsiz va butun umidimiz sizlardan.
C) Barcha javoblar to'g'ri
D) Kimning qalbi pok bo'lsa, uning ishlari o'z-o'zidan yurishib ketaveradi, hamma unga madadkor bo'ladi.
8. Quyidagi berilgan gapdagi so'zlar o'zaro qanday usullarda birikkan?
Shahrimiz ko'chalarini yangi, hashamatli binolar

bezab turibdi.

- A) bitishuv, boshqaruv
 - B) bitishuv, moslashuv, boshqaruv
 - C) bitishuv, moslashuv
 - D) moslashuv, boshqaruv
9. Ko'p ma'noli "o'tkir" so'zi qaysi gapdagi ma'nosiga ko'ra "ta'sirchan" so'zi bilan sinonim bo'la oladi?
A) Xayollar dunyosi keng, o'tkir fikrli bu qiz kichik-kichik hikoyalar yozar edi.
B) Xalqona o'tkir iboralar, chuqur hikmatli maqollar uning nutqining yorqin bezaklari edi.
C) Botirali to'qay oralab borar ekan, garchand o'zi o'tkir ovchilardan bo'lsa ham, bu holni xayoliga keltirmagan.
D) O'zini hammadan o'tkir hisoblash adashishning eng to'g'ri yo'lidir.
 10. Hokim so'zning ham, tobe so'zning ham asosi shakldoshlik xususiyatiga ega bo'lgan so'z birikmasini toping.
A) olmaning guli B) tilagini bajo keltirmoq
C) vidolashish kuyi D) yashirincha kutmoq
 11. Quyidagi murakkab qo'shma gap tarkibida nechta sodda gap bor?
"Oltin makre-kamyob baliqlarning biri, dedi Edige-y dengiz tubida yashaydi, jussasi hiylagina katta, lekin uning hosiyati go'zalligida: boshidan to dumining uchigacha oltin singari tovlanib turadi, shuning uchun ham uni oltin makre deb aytishadi".
A) 6 ta B) 7 ta C) 5 ta D) 8 ta
 12. Mahmud Koshg'ariy yag'mo, tuxsi qabilalarining tilini qanday ta'riflaydi?
A) eng ochiq, eng ravon til B) eng go'zal til
C) eng to'g'ri, yaxshi til D) eng yengil til
 13. To'g'ri yozilgan so'zlar sonini toping.
mobodo, mash'um, muzofot, mojoro, hasad
A) 2 B) 3 C) 1 D) 4
 14. Noto'g'ri yozilgan so'zlar sonini toping.
xanuz, xiylakor, hushyor, hijjalamoq, nomoyon
A) 1 B) 2 C) 4 D) 3
 15. Qaysi qatorda shakldoshlik xususiyatiga ega bo'lmagan ibora qatnashgan?
A) ko'z yummoq B) dunyoga kelmoq
C) qo'l ko'tarmoq D) boshga ko'tarmoq
 16. Bag'rim yoniq, yuzim qora, ko'nglim siniq, bo'yim bukik, 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
 17. Kitobni qadrlamoq kerak, bu tafakkur darsiga izzat-ehtiromlar bilan qadam qo'ymoq lozim. Ushbu gapda qo'sh va qator undoshli so'zlar miqdorini aniqlang.
A) 1 ta qo'sh undosh, 2 ta qator undoshli so'z
B) 2 ta qo'sh undosh, 4 ta qator undoshli so'z
C) 2 ta qo'sh undosh, 3 ta qator undoshli so'z
D) 2 ta qo'sh undosh, 2 ta qator undoshli so'z

18. Qaysi javobda shakl yasovchi qo'shimchalar bilan omonimlik hosil qila oladigan so'z yasovchi qo'shimchalar berilgan?
A) -cha, -chak, -lay B) -in, -ma, -an
C) -chak, -larcha, -ch D) -siz, -lab, -larcha
19. Qarluq guruhiga kiruvchi tilni aniqlang.
A) turkman B) qirg'iz C) tatar D) uyg'ur
20. Qaysi javobda otli so'z birikmalari berilgan?
A) zavq bilan o'qimoq, ta'sirli so'zlamoq
B) chumchuqning chug'ur-chug'uri, katta qishloq
C) beqiyos o'lka, daftarga yozmoq
D) o'quvchilarning beshtasi, kitobni o'qimoq
21. "Farhod va Shirin" dostonida Xusrav kimning maslahati bilan Mehinbonuga Shirinni so'ratib sovchi yuboradi?
A) Sheruyaning B) otasining
C) Mulkoroning D) Buzurg Ummidning
22. "O'qing, onalar" she'ri muallifini toping.
A) So'fizoda B) A.Qodiriy
C) Behbudiy D) A.Avloniy
23. Qit'a qay tarzda qofiyalanadi?
A) ab, db, eb, fb va hokazo
B) aa, bb, dd, ff va hokazo
C) aa, ha, da, ea, fa va hokazo
D) barchasi to'g'ri
24. «Oq kema» qissasida bola uchun baliq nimaning ramzi?
A) erk va qudrat ramzi.
B) xalq ramzi.
C) to'kislik, mehr-u oqibat, diydor ramzi.
D) hech qachon tamomila yo'qotib bo'lmaydigan ezigulik, yaxshilik timsoli.
25. Qaysi duo zardushtiylikda e'tiqod duosi bo'lib, U islomdagi kalimayi vahdat va kalimayi shahodat singari vazifalarni ado etgan?
A) Videvdat B) Axuna varya
C) Visprad D) Mazdayana
26. Navoiy "Hayrat ul-abror"da "Nizomiy va Xusravning bu ikki kitoblarida bo'lganlardan ham ortiqroq ajoyib narsalar bu asarda bor",- deb qaysi asarni nazarda tutgan?
A) "Farhod va Shirin" B) "Matla ul-anvor"
C) "Tuhfat ul-ahror" D) "Maxzan ul-asror"
27. "Sariq devni minib" asarida Hoshimjon maktab-internatda kim bilan do'st tutinadi?
A) Hayitvoy B) sobirjon
C) Mirobiddinxo'ja D) Qosim
28. "Muqimiy bayozi" to'plamini kim tuzgan?
A) G'. G'ulom B) N.Olimjon
C) U.Nosir D) H.G'ulom
29. Go'ro'g'li Avazxonni qayerdan olib keladi?
A) Xunxordan B) Arzrumdan
C) Shirvondan D) Vayangandan

30. O'.Hoshimov qissalarini toping. 1. "Odamlar nima derkin", 2. "Bahor qaytmaydi", 3. "Ikki eshik orasi", 4. "Ikki karra ikki besh", 5. "Shamol esaveradi", 6. "To'ylar muborak", 7. "Dunyoning ishlari"
A) 1,2,3,6,7 B) 1,3,4,6,7
C) 1,3,5,6,7 D) 1,2,4,5,7

MATEMATIKA

31. Uchburchak tomonlarining uzunligi $a:b$ va c ga teng. Bu sonlar orasida $a^2 = b^2 + c^2 + bc$ bog'lanish mavjud. a tomon qarshisida yotgan burchak nimaga teng?
A) 120° B) 60° C) 30° D) 150°
32. $y = \sqrt{x^4 + \sin \pi x - 2x^3 - 3x^2 - 8x - 48} + \log_2(x^2 - 2x - 7)$ funksiyaning nollarini toping.
A) 1; 0 B) 4 C) 2 D) 4; -2
33. $y = 2 + 3\cos(6x - 7)$ funksiyaning eng kichik musbat davrini toping.
A) 2π B) $\frac{\pi}{4}$ C) $\frac{\pi}{2}$ D) $\frac{\pi}{3}$
34. Agar $xy + yz + zx = 24$ bo'lsa, $(x + y + z)^2$ ifodaning eng kichik qiymati qanday bo'ladi?
A) 72 B) 64 C) 48 D) 96
35. Ikki sonning ko'paytmasi ularning yig'indisidan 29 ga va ularning ayirmasidan 41ga katta. Bu sonlardan biri nimaga teng?
A) 10 B) 7 C) 9 D) 8
36. Moddiy nuqta $S(t) = t^4$ (km) qonuniyat bo'yicha harakatlanayapti. Agar bosib o'tilgan yo'l 16 km ga (vaqt soatda) teng bo'ladigan bo'lsa, uning tezligi nimaga teng bo'ladi?
A) 28 km/s B) 32 km/s
C) 34 km/s D) 30 km/s
37. a va b orqali ifodalangan m ning qanday qiymatida $x(x + 3a)(x + b)(x + 3a + b) + \frac{m^2}{4}$ (1) ifoda to'la kvadrat bo'ladi?
A) $\pm \frac{ab}{3}$ B) $4a^2b^2$
C) $\pm 3ab$ D) To'g'ri javob keltirilmagan
38. Kesmaning bitta oxiri A(1; -5; 4) nuqtada, o'rtasi esa C(4; -2; 3) nuqtada. Kesmaning ikkinchi oxirining koordinatalarini toping.
A) (7; -1; 2) B) (7; 1; 2)
C) (6; 5; 3) D) (5; 4; 6)
39. 7 ta sonning o'rta arifmetigi 13 ga teng. Ularning o'rta arifmetigi 18 ga teng bo'lishi uchun bu sonlarga qanday sonni qo'shish kerak?
A) 45 B) 50 C) 56 D) 53

40. $\sqrt{13+x^3} - \sqrt{x^3-14} = 3,375$ ekanligi ma'lum.
 $\sqrt{13+x^3} + \sqrt{x^3-14}$ ni toping.
 A) 7 B) 8 C) 6 D) 5
41. Ichki burchaklari yig'indisi tashqi burchaklari yig'indisidan 720° ga katta bo'lgan ko'pburchakning tomonlari sonini toping.
 A) 5 B) 10 C) 6 D) 8
42. $ABCD$ kvadrat tekisligiga A uchidan AK perpendikulyar o'tkazilgan. Agar $AB=3$, $BK=4$ bo'lsa, K nuqtadan kvadratning C uchigacha bo'lgan masofa qanday bo'ladi?
 A) 6 B) $5\sqrt{2}$ C) 5 D) 4
43. Tomoni diagonallarining o'rta proporsional qiymatiga teng bo'lgan rombning o'tmas burchagini toping.
 A) 150° B) $\arctg(\sqrt{2}-\sqrt{3})$ C) 135° D) 120°
44. $tg\alpha + ctg\alpha \geq 2$ tengsizlik α ning qanday qiymatlarida o'rinni?
 A) $\pi < \alpha < \pi + \pi n, n \in Z$
 B) $\pi < \alpha < \pi/2 + \pi n, n \in Z$
 C) $-\pi/2 + \pi n < \alpha < \pi/2 + \pi n, n \in Z$
 D) $-\pi + \pi n < \alpha < \pi n, n \in Z$
45. Markazlari bir nuqtada bo'lgan ikki doiradan kattasining radiusi kichiginikidan 20% ga katta. Ular orasidagi halqaning yuzi katta doira yuzidan necha marta kichik?
 A) $2\frac{4}{7}$ B) $2\frac{3}{7}$ C) $3\frac{3}{11}$ D) $3\frac{4}{9}$
46. Quyida keltirilgan sonlardan qaysi biri 15 ga bo'linmaydi?
 A) 6525 B) 3105 C) 6130 D) 4620
47. $\int_0^{2\pi} \sin^4 7x dx$ ni hisoblang.
 A) $3\pi/4$ B) $7\pi/4$ C) $7\pi/8$ D) $6\pi/7$
48. Konusning to'la sirti yuzasi 96π ga teng, yon sirtning yuzasi esa 60π ga teng. Konus yasovchini toping.
 A) 12 B) 10 C) 9 D) 8
49. Konusga ichki chizilgan, yasovchisi 6 ga teng, o'q kesimi uchidagi burchagi esa 60° ga teng bo'lgan shar sirtining yuzini toping.
 A) 12π B) 6π C) 4π D) $\frac{8}{3}\pi$
50. Qo'shni burchaklardan biri ikkinchisidan 11 marta katta. Shu burchaklardan kichigini toping.
 A) 12° B) 20° C) 15° D) 30°
51. Agar A sonining 25% i B sonining 10% iga teng bo'lsa, A B ning necha foiziga teng
 A) 40 B) 8,75 C) 60 D) 87,5

52. Tengsizlikni yeching $(x+3)\sqrt{10-3x-x^2} \leq 0$.

- A) $[-5; -3] \cup \{2\}$ B) $[-5; -3]$
 C) $(-\infty; -3]$ D) $(-\infty; -5]$

53. $\sqrt{x^2+9} - \sqrt{x^2-7} = 2$ tenglamani yeching.

- A) ± 3 B) ± 2 C) ± 4 D) ± 6

54. Parallelepipedning asosi diagonallari 2:5 kabi nisbatda bo'lgan romb hisoblanadi. Parallelepipedning diagonallari 10 va 17 ga teng. Parallelepipedning hajmini toping.

- A) 720 B) 360 C) 480 D) 240

55. $e^x + 7e^{-x} = 8$ tenglama ildizlarining yig'indisini toping.

- A) 8 B) $\ln 8$ C) $\ln 7e$ D) $\ln 7$

56. Qanday teg yordamida HTML hujjatlarida hujjatning bir joydan boshqa joyiga o'tish yoki boshqa hujjatga o'tish mumkin.

- A) B) <I> C) <A> D) <U>

57. Paskal. Quyidagi dastur natijasini aniqlang.
 var x,y,a : real;

begin x :=25; y:=15; if x<y then

begin a:=x;x:=(x+y) div 2; y:=a*y; end.

else begin a := y ; y:=(x+y) div 2;

x:=x*a; end;

write ('x=', x:5:1, ' y=', trunc(y)); end.

- A) Kompiyatsiyada xatolik xabari chiqadi B) X=20.0 Y=375
 C) X=0.0 Y=0 D) X=375.0 Y=20

58. $A1=-5, A2=-1, B1=9, B2=3$ bo'lsin. Natija 8 ga teng boladigan fo'rmulani aniqlang.

- A) =МАКС(ABS(A1)+B2;A2+B1)
 B) =МИН(-A1-B2;A2-B1)
 C) =СТЕПЕНЬ(B2;A2+1)
 D) =СЧЕТЕСЛИИ(A1:B2;"<7")

59. Faqat axborot ko'rinishlari berilgan javobni aniqlang.

- A) quloq, o'yin, rasm
 B) belgi, ko'rsatkich, eshitish
 C) Nur, grafik, tovush
 D) harorat, tasvir, ko'z

60. 21, 110, 412, 545 butun sonlarni barchasini yozish mumkin bo'lgan eng kichik asosli sanoq sistemasida shu sonlar yig'indisini aniqlang.

- A) 1310 B) 1421 C) 1532 D) 2143

INGLIZ TILI

61. Choose the answer which correctly completes the sentence.

He showed me round the town, ... was very kind of him.

- A) why B) which C) where D) when
62. **Choose the answer which correctly completes the sentence.**
Take Jim's address with you, ... you have time to see him when you are in Chicago.
A) if B) on the condition that
C) in case D) as though
63. **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) many B) little C) few D) much
64. Choose the best answer.
you(1) to Stratford(2) been(3) have(4) ever(5)
A) 4 1 5 3 2 B) 2 1 3 5 4
C) 1 4 3 2 5 D) 1 2 3 4 5
65. **Choose the answer which correctly completes the sentence.**
The bus left the station on time but arrived at ... destination behind schedule.
A) itself B) it's C) it D) its
66. I'm begging ...
A) that you stay B) your staying
C) you for staying D) you to stay
67. **Choose the answer which correctly completes the sentence.**
Soil is constantly ... by the action of running water and wind.
A) to erode B) eroding
C) to be eroded D) being eroded
68. Choose the best answer. Today I feel ... than yesterday.
A) far better B) good C) worst D) well
69. Complete the sentence.
To whisper means ...
A) to take pleasure in something
B) to go or come into a place
C) to be in trouble or pain
D) to speak words in a low voice
70. ... that five people died in the explosion.
A) it's reporting B) they are reported
C) it's reported D) it has reported
71. **Choose the correct answer.**
Don't be ... by his charm – he's ruthless.
A) hit on B) turned out
C) given in D) taken in
72. **Choose the answer which correctly completes the sentence.**
Some house plants thrive if placed near a window with plenty of sunlight while ... prefer to be in a more shaded spot.
A) another B) others
C) the other D) the others

73. Choose the necessary words.
My son wants to subscribe ... our town library ... soon ... possible.
A) at/not so/as B) to/as/as
C) to/so/as D) at/so/as
74. Choose the answer which correctly completes the sentence.
Before Jennifer won the lottery, she ... any kind of contest.
A) wasn't entering B) hadn't entered
C) doesn't enter D) hasn't entered
75. **Choose the answer which correctly completes the sentence.**
... the reporter was tough and experienced, he was stunned by the tragic events.
A) Although B) However
C) In order that D) As long as
76. **Choose the correct answer.**
I don't expect we'll have ... more trouble from him.
A) any B) many C) little D) some
77. Complete the dialogue.
- I haven't read "David Copperfield" by Charles Dickens.
- ...
A) Neither has my brother. B) So, did I.
C) Either does he. D) Neither can I.
78. Choose the right answer.
The train isn't ... the plane. They both cost the same.
A) like expensive as B) as expensive like
C) so expensive like D) as expensive as
79. Choose the answer which correctly completes the sentence.
"England won't win the tournament."
He doesn't think England ... the tournament.
A) will win B) won C) wins D) would win
80. Choose the best answer. ... we don't unite, we won't win the match.
A) in case of B) unless C) if D) though
81. **Choose the answer which correctly completes the sentence.**
I'm afraid ... of her parents seems to support her in this case.
A) all B) none C) both D) neither

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

Dogs possess a more developed sense of hearing and smelling than men, but they cannot see so well. You may be surprised to learn that dogs are color-blind. A dog distinguishes objects first by their movement, second by their brightness and third by their shape. A dog lives on average for about 12 or 13 years. A puppy aged six months compares in age with a child six years old. A thirteen-year-old child is not yet grown up, but a thirteen-year-old

dog is very old dog indeed.

82. We can understand from the passage that **dogs**
- are unable to distinguish colors
 - are children's best friends
 - see better than other animals
 - have a poor sense of smelling
83. **Apart from other things, the light reflecting from the objects**
- helps dogs see the objects
 - causes dogs to be blind
 - prevents dogs from seeing colors
 - frightens dogs very much
84. **Although a thirteen-year-old child is not old, a dog of the same**
- is quite old
 - is very young
 - can see very well
 - lives longer

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

Work is central in British culture. When someone asks one "What do you do?", they really mean "What work do you do?" When a woman is asked "Do you work?", what is meant is "Are you doing a paid job?" Yet many people without a paid job work at other kinds of productive activities. Women, notably, perform an unpaid "double shift" in the home as housekeepers and mothers. To confine the term "work" to paid employment, therefore, restricts it far too narrowly. There are many other kinds of work, some of which can take more time and energy than we put into our paid employment from voluntary working in the garden to repairs to the house or the car. In other cultures, work is not as highly valued as this; some people value leisure more, and work only as much as they need in order to provide basic necessities.

85. **The writer suggests that people tend to regard the word "work" as**
- being limited only to voluntary work
 - referring only to paid employment
 - relating only to physical effort
 - interchangeable with "leisure"
86. **The writer points out that, unlike the case in Britain, in some cultures**
- it is leisure, not work, that is of primary importance
 - work in any form is highly respected
 - voluntary work is held in high respect
 - unpaid activities such as housework make up virtually the whole of a woman's day
87. According to the passage, **unpaid jobs**
- can be quite as time-consuming as paid ones
 - are invariably more pleasurable than paid ones
 - are always assigned to women rather than to men
 - are not readily available in Britain

A hybrid vehicle is a vehicle which uses two or more kinds of propulsion. Most hybrid vehicles use a conventional gasoline engine as well as an electric motor to provide power to the vehicle. These are usually called hybrid-electric-vehicles, or HEVs. Hybrids use two types of propulsion in order to use gasoline more efficiently than conventional vehicles do. Most hybrid vehicles use the gasoline engine as a generator which sends power to the electric motor. The electric motor then powers the car. In conventional vehicles, the gasoline engine powers the vehicle directly.

Since the main purpose of using a hybrid system is to efficiently use resources, most hybrid vehicles also use other efficient systems. Most hybrid vehicles have regenerative braking systems. In conventional vehicles, the gasoline engine powers the brakes, and the energy used in braking is lost. In regenerative braking systems, the energy lost in braking is sent back into the electrical battery for use in powering the vehicle. Some hybrid vehicles use periodic engine shutoff as a gas-saving feature. When the vehicle is in idle, the engine temporarily turns off. When the vehicle is put back in gear, the engine comes back on. Some hybrids use tires made of a stiff material which rolls easily and prevents drag on the vehicle. Hybrid vehicles save up to 30% of the fuel used in conventional vehicles. Since hybrid vehicles use less gasoline, the cost of operating them is less than the cost of operating conventional vehicles. Therefore, hybrid vehicles are gaining in popularity. According to a recent study, over the five years it typically takes for a person to pay for a car, a typical hybrid car driver would save over \$6,000 in gasoline costs. Almost all the world's major automakers are planning and producing safe and comfortable hybrid vehicles to meet the demand for these increasingly popular vehicles. Although hybrid vehicles do represent a marked improvement in environmentally conscious engineering, there still remains one significant potential drawback: battery disposal.

25 Batteries are difficult to dispose of in an environmentally safe manner. To properly dispose of the battery in a hybrid car requires substantial effort. If the battery is not disposed of properly, the environmental impact of a hybrid car can be equal, if not greater than, that of a regular gas only car. Since hybrid vehicles use less gasoline than conventional vehicles, they put fewer emissions into the atmosphere than conventional vehicles do. As hybrids become more popular, conventional vehicles are being used less, and the level of emissions being put into the air is decreasing. Hybrid vehicles are an example of an energy-efficient technology that is good for both consumers and the environment.

88. **According to the passage, which of the following statements is/are true?**
- Two braking systems are used in most hybrid vehicles.
 - Approximately 30% of vehicles on the road are hybrid vehicles.
 - Some HEVs have engines which turn off when the vehicle is not moving.

- A) I only B) I and II only
C) III only D) II only

89. **According to the passage, HEVs use two types of propulsion mainly in order to**

- A) go faster.
B) provide a safe driving experience.
C) provide a comfortable ride.
D) use gasoline efficiently.

90. **In line *regenerative* most closely means**

- A) gasoline B) electric
C) powerful D) restorative