**Fan:  Biologiya**

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| 12345678910   |  | | --- | | Начало формы  **1.  Quyida keltirilgan o’simliklar orasidan ko’p yillik o’tlarni aniqlang; 1) qulupnay; 2) zig’ir; 3) qo’ytikan;             4) sallagul; 5) momaqaldiroq; 6) sigirquyruq; 7) kungaboqar; 8) gulsafsar;** | | 2,5,7; | | 1,4,8; | | 1,6,7; | | 3,5,8;  Конец формы | | Начало формы  **2.  O’simliklarning yog’ochlik qismi qattiq (a) va yumshoq (b) bo’lgan o’simliklarni aniqlang;** | | a-o’rik, zarang, jiyda; b-tol, terak; | | a-zarang, yulg’un, eman; b- terak, jiyda; | | a-yong’oq, o’rik, qayrag’och; b-zarang, tol; | | a-qayrag’och, saksovul, yulg’un; b-tol, eman;  Конец формы |  |  | | --- | | Начало формы  **3.  Quyida keltirilgan o’simliklar orasidan bir yillik o’tlarni aniqlang; 1) qulupnay; 2) zig’ir; 3) qo’ytikan;             4) sallagul; 5) momaqaldiroq; 6) sigirquyruq; 7) kungaboqar; 8) gulsafsar;** | | 2,3,5; | | 1,3,7; | | 2,6,7; | | 1,4,8;  Конец формы | | Начало формы  **4.  O’tkazuvchi to’qimaning tirik (a) va o’lik (b) hujayralaridan iborat tarkibiy qismini aniqlang;                               1) elaksimon nay; 2) lub tolalari; 3) kollenxima; 4) traxeidlar; 5) sklereidlar; 6) yo’ldosh hujayralar;** | | a-1,6; b-2,4; | | a-1; b-4; | | a-1,3; b-4,5; | | a-3; b-2,5;  Конец формы |  |  | | --- | | Начало формы  **5.  Teresken, sarsazan, itsigak hayotiy shakliga ko’ra…………………………………** | | Butalar; | | Yarimbutalar; | | Ko’p yillik o’tlar; | | Daraxtlar;  Конец формы | | Начало формы  **6.  Savol; Biologiyaning lixenologiya bo’limi ob’yektalarini aniqlang. 1) parmeliya; 2) xlorella; 3) funariya; 4) batsidiya; 5) ulotriks; 6) usneya; 7) spirogira; 8) kladoniya;** | | 4,6,8; | | 1,5,8; | | 3,5,7; | | 1,2,7;  Конец формы |  |  | | --- | | Начало формы  **7.  Vegetativ ko’payishi tallomida hosil bo’lgan o’simtalar orqali sodir bo’ladigan o’simliklarni aniqlang.  1) parmeliya; 2) xlorella; 3) funariya; 4) batsidiya; 5) ulotriks; 6) usneya; 7) spirogira; 8) kladoniya;** | | 3,5,7; | | 4,6,8; | | 1,5,8; | | 1,2,7;  Конец формы | | Начало формы  **8.  Mexanik to’qimaning tirik (a) va o’lik (b) hujayralarini aniqlang; 1) elaksimon nay hujayralari; 2) lub tolalari; 3) kollenxima; 4) traxeidlar; 5) sklereidlar; 6) yo’ldosh hujayralar;** | | a-1,6; b-4; | | a-2,3; b-5; | | a-3; b-2,5; | | a-1,3; b-4,5;  Конец формы |  |  | | --- | | Начало формы  **9.  Savol; Biologiyaning algologiya bo’limi ob’yektalarini aniqlang. 1) parmeliya; 2) xlorella; 3) funariya; 4) batsidiya; 5) ulotriks; 6) usneya; 7) spirogira; 8) kladoniya;** | | 3,6,7; | | 2,5,7; | | 1,5,8; | | 4,6,8;  Конец формы | | Начало формы  **10.  Shakli o’zgargan yerosti (a) va yer usti (b) ildizlariga ega o’simliklarni aniqlang; 1) lavlagining ildizmevasi; 2) qulupnayning jingalagi; 3) ban’yan daraxtining tayanch ildizlari; 4) kartoshkaning tugunagi; 5) oqjo’xorining qo’shimcha ildizlari; 6) g’umayning ildizpoyasi;** | | a-4,6; b-2; | | a-1,6; b-2,3; | | a-1; b-3,5; | | a-1,4; b-2,5;  Конец формы |  |  |  | | --- | --- | | Oldingi | Keyingi | | Soat **00**  Minut **19**  Sekund **54**  TESTNI YAKUNLASH  Начало формы    Конец формы |