کار شناسی

حضرت على (ع): دانش راهبر نيكويي براي ايمان است



زمان آزمون (دقیقه): تستی: ۶۰٪ تشریحی: ۰ تعداد سوالات: تستى: ٣٠ تشريحى: ٠ سرى سوال: يك ١ **ــوان درس:** (متون زیست شناسی (علوم گیاهی رشته تحصیلی / کد درس: زیست شناسی گرایش علوم گیاهی ۱۱۱۲۱۲۰ 1-Look at the following definitions and choose the correct term given. A plant in which its the entire life cycle is completed in a single growing season. 3. Biennial 1. Perennials 2. Herbaceous 2-The living material of the cell 2. Protoplasm 3. Organelle 1. Cell wall 4. DNA 3-A graph relating the degree of physiological response caused by different wavelengths of light 2. Action spectrum 1. Absorption spectrum 3. Linearly 4. Sigmoid 4-The common sunflower is a plant. 2. woody 3. wild 4. tropical 1. cultivated 5-- Of flowers in which the ovary is within the receptacle and the other floral parts attached above it. 2. Epigynous **1.** Epipetalous 3. Hypogynous 4. Perigynous 6-A group of fine hairs on a small dry fruit, which helps in dispersal by wind. 2. Style 3. Pappus 1. Peduncle 4. Ovary 7-A DNA molecule, capable of replication in a host organism, into which a gene is inserted to construct a recombinant DNA molecule. 3. Explant 4. Protoplast 2. Inplant 1. Vector 8-The introduction of any DNA molecules into any living cell. 1. Transformation 2. In vitro 3. Recombinant DNA 4. Cell culture 9-A group of vascular plants whose seeds are borne naked on a sporophyll and not in an ovary. 2. Algae 1. Gymnosperm 3. Angiosperms 4. Monera 10-The gradual development of organisms from simpler ancestral types over the course of geological time. 1. Growth 2. Revolution 3. Fossil 4. Evolution 11-All the population within a given habitat. Usually the populations are though of as being interdependent. 1. Community 2. Family 3. Group 4. Tribe

کار شناسی

حضرت على(ع): دانش راهبر نيكويي براي ايمان است



تعداد سوالات: تستى: ٣٠ تشريحى: ٠ سرى سوال: يك ١ زمان آزمون (دقیقه): تستی: ۶۰ تشریحی: ۰ **ـوان درس:** (متون زیست شناسی (علوم گیاهی رشته تحصیلی/کد درس: زیست شناسی گرایش علوم گیاهی۱۱۱۲۱۲۰ 12-The study of plants life in relation to environment. 2. Plant systematic 3. Plant evolution 4. Plant ecology **1.** Plant physiology 13-Pertaining to soil conditions that influence plant growth. 2. Clay loam 3. Ecosystem 4. Edaphic 1. Trophic 14-The functional position of an organism in its ecosystem. 2. Duty 3. Niche 4. Work **1.** Role 15-The last stages of a natural succession. 2. Niche 1. Climax community 3. Population 4. Kingdom 16-Choose the best choice which completes the following sentences. The plant stem is marked the presence of nodes and internodes. 3. by 4. to **1.** from 2. with 17-The shoot functions primarilysupport, conduction, and food manufacture. 2. as 3. into 4. for 18-There is a one type of gall ... the leaves of the willow. 2. on 3. near 4. at 19-The light reactions take place within the chloroplast, the chlorophyll is located. 2. which 3. whose 1. where 20-The dark reactions take place within the 1. cytoplasm 2. mitochondria 3. stroma 4. lysosome 21-Compositae have an involucrate head 1 to many flowers a common receptacle. **1.** which, on ^{2.} by, in 3. with, to 4. by. on 22-Synthetic seed be developed by entrapment of the somatic embryos in calcium alginate beads. **1.** can 2. have to 3. has to 4. might 23-Lycopsids and sphenoipsids vast forests, and ferns too, attained the stature of trees. 1. produced 2. is produced 3. are produced 4. produces

م -حضرت علی(ع): دانش راهبر نیکویی برای ایمان است



سری سوال: یک ۱	: تستى: 60 تشريحى: 0	زمان آزمون (دقيقه)	تعداد سوالات: تستى : 30 تشريحى : 0
		3 , 3	عنـــوان درس: (متون زیست شناسی (عا رشته تحصیلی/کد درس: زیست شناسی گ
24-One of the long-range consequences of the Cenozoic revolution was a abundance of the woody seed plants.			
1. increases	^{2.} increased	^{3.} decreases	^{4.} decreased
25-Climatical measurements must be taken at a standard height ground in a climatic station.			
1. at	2. over	3. on	^{4.} above
26-The plant distributed the earth's surface are from variety types.			
1. over	^{2.} above	3. near	^{4.} up
27-Which of the following factors are usually not limiting for land plants?			
1. water supply		2. nutrients	
3. minerals		4. atmospheric ga	ses
28-Which word indicates the amount of free space in the soil?			
1. slope	2. topsoil	3. humidity	^{4.} porosity
29-Probably, the ancestors of land vascular plants were			
1. Fucus	2. fungi	3. mosses	4. algae
30-In Rhynia were abs	ent.		

1. leaves 2. branches

3. rhizoids 4. terminal sporangia