7. The best type of sand to use in soil mixtures for

1. When installing a landscape, which step (from

	the following list) should be completed LAST?	container grown plants is	:
	A. Build retaining walls and garden walkways	A. Coarse textured	
	B. Plant the trees and shrubs	B. Fine-textured	
	C. Add amendments to the soil	C. White, fine-textured	
	D. Install the drainage system	D. Beach	
	3 7		
2.	A privacy fence should be at least feet high	8. One reason modern horti	cultural fabrics used in
	if the purpose is to screen the view of neighbors	landscaping are said to be	e better than black
	at ground level or others walking near the	polyethylene film is they	
	property at the same elevation.	A. Prevent moisture from	
	A. 4	deeply	p g
	B. 5	B. Make a better base for	or rock mulch
	C. 6	C. Allow exchange of g	
		air	ases between son and
	D. 8		
2	I la desenza de et este suith est le libre florba les con	D. Completely control v	veeas
٤.	Underground stems with scale-like fleshy leaves	O Light anguar, aguhan dia	vide and weter enter
	(leek and onion) are called:	9. Light energy, carbon dio	
	A. Bulbs	into the process of photo	syntnesis, through
	B. Roots	which:	
	C. Tubers	A. Amino acids are form	ned
	D. Stolons	B. Respiration results	
		C. Carbohydrates are for	rmed
4.	drawings show an object as seen by the	D. Chlorophyll is forme	d
	eyes at eye-level.		
	A. Base map	10. A financial plan for the f	uture is called a
	B. Section	·	
	C. Perspective	A. Budget	
	D. Plan	B. Deed	
		C. Net worth statement	
5.	The recommended minimum width for a	D. Cash analysis	
	residential walkway in the public area of the		
	landscape is feet.	11. Leaves that show interve	inal chlorosis probably
	A. 6.5	suffer from:	p,
	B. 7.5	A. Water stress	
	C. 5	B. Nitrogen excess	
	D. 3.5	C. Chlorine damage	
	D. 3.3	D. Iron deficiency	
6.	The "puff balls" found on dandelions that are	D. Hon deficiency	
U.	•	12. Examples of cool season	arasses include
	easily blown away by the wind, are actually:	-	-
	A. Sepals	perennial ryegrass, bentg	rass, and:
	B. Seeds	A. Bermudagrass	
	C. Spores	B. St. Augustine	
	D. Anthers	C. Zoysia	
		D. Fescue	

13. Which would not be part of a lawn irrigation

:	Which would not be part of a lawn irrigation system?	19. Recommended service intervals for jobs such as changing the oil in motorized landscape	
	A. PVC pipe	equipment, is usually measured in of	
	B. Backflow valve	operations.	
	C. Differential valve	A. Hours	
	D. Solenoid valve	B. Months	
		C. Miles	
	If a house is painted in several colors you might	D. Days	
	be worried about the colors of the house and the		
	plant flower color clashing. One flower choice	20. Which of the following is not used to power	
•	that would be safest to use is:	string trimmers:	
	A. White	A. Diesel fuel	
	B. Blue	B. A 4-cycle engine	
-	C. Pink	C. A 2-cycle engine	
	D. Red	D. Electricity/Battery	
15.	The main objective of root pruning is to:	21. Some of the salt buildup in containerized plants	
	A. Fit the plant in a hole	can be removed by:	
	B. Develop a compact and fibrous root system	A. Adding fertilizer	
	C. Increase water absorption	B. Withholding water	
	D. Encourage normal stem growth	C. Leaching	
		D. Adding lime to the irrigation water	
16.	Which of the following is not an important	· · ·	
	environmental requirement for germination to	22. Though not recommended, if 2-cycle engine fuel	
	occur?	is actually used in a 4-cycle engine:	
	A. Carbon dioxide	A. The engine will be much louder than normal	
	B. Proper temperature	B. The engine will likely smoke a lot, but it	
	C. Moisture	will run	
	D. Oxygen	C. There is no problem, the engine will run just	
	2. G.1, gen.	fine	
17.	Natural soil is arranged in layers referred to as:	D. The engine will not start or will be hard to	
	A. Soil rings	start	
	B. Soil texture		
	C. Soil horizons	23. Which of the following watering systems can	
	D. Sand, silt, and clay	reduce water usage by as much as 80%?	
		A. Hand watering	
18.	A is a landscape designer's tool for	B. Impulse sprinklers	
	drawing circles on a landscape plan.	C. Soaker Hose	
	A. T-square	D. Drip or Trickle Irrigation	
	B. Protractor	D. Drip of Thekie irrigation	
	C. Scale	24. Which of the following turf areas is mowed to	
		——————————————————————————————————————	
	D. Circle template	the lowest height?	
		A. Golf green	
		B. Commercial lawn	
		C. Home lawn	
		D. Golf fairway	

25. Plowing or tilling a bed or lawn when it i excessively wet may:	s 32. The landscape profession for which you are most likely to need a license is:
A. Kill beneficial organisms in the soil	A. Landscape architect
B. Damage the structure of the soil	B. Landscape designer
C. Stratify the soil	C. Landscape contractor
D. Change the soil texture	D. Landscape maintenance supervisor
26. For maximum effectiveness, mulches sho	ould be 33. Water to help reduce disease in nursery
applied about deep.	crops.
A. 1 inch	A. With overhead sprinklers
B. 3-4 inches	B. Late in the afternoon
C. 8-10 inches	C. Early in the morning
D. 10-12 inches	D. At night
27. The hardscape in a landscape design is de	
as:	couplings and fittings that are to the
A. Structures, paving, fencing, etc,	pipe.
incorporating into a landscape	A. Soldered
B. The initial, rough landscape drawing	B. Clamped
C. A space with a large area of concrete	C. Wired
D. Landscapes filled with mostly hardw	oods D. Solvent welded
28. The nursery landscape trade and related	35. Larger nursery pots are measured by the:
industries are sometimes referred to as th	e: A. Inch
A. United Environmental Industry	B. Gallon
B. Federated Nursery Industries	C. Ounce
C. Outdoor Consortium	D. Height
D. Green Industry	
	36. One of the best ways to speed up the rooting
29. Many insect traps attract insects with:	process of cuttings is to:
A. Dried flowers	A. Always take cuttings after midday
B. Pheromones	B. Provide bottom heat
C. Fresh flowers	C. Keep the soil cool and the foliage warm
D. A strong insecticide	D. Harden them off by laying them out to dry a
	few days before sticking
30. Dead, decaying plant and animal materia	
soil is referred to as:	37. A large perennial that provides a general effect
A. Soil reaction	of mass and grows in excess of five feet is:
B. Soil texture	A. Pampas grass
C. Organic matter	B. Dianthus
D. The microorganisms that are present	in the C. Mexican Feather grass
soil	D. Hosta
31. In plants, is the process of conv	verting 38. Which landscape tool is used to prune branches
stored energy into energy for plant growt	h: an inch or larger in diameter?
A. Pollination	A. Ax
B. Transpiration	B. Pruning knife
C. Respiration	C. Pruning saw
D. Photosynthesis	D. Hand pruner

39. Which is the best definition of the term	45. Large trees used to frame a one story, ranch
understory, as used in landscaping?	style home can make the home seem than
A. Smaller plants that grow under the canopy	it really is.
of a tree	A. Closer to the viewer
B. The basement of a two-story house	B. Smaller
C. Shrubs and other plants planted under the	C. Wider
eaves of a house	D. Larger
D. The bottom level of a two-story house	
	46. The term is used in horticulture to define plant
40. An example of an organic material is:	injury sometimes caused by pesticides:
A. Perlite	A. Photosynchronous
B. Compost	B. Emulsification
C. Pea gravel	C. Phytotoxicity
D. Vermiculite	D. Expectoration
41. Wisteria, Campsis radicans, and Japanese	47. The following plant grows from a tuber:
honeysuckle are examples of:	A. Elephant Ear
A. Shrubs	B. Celosia
B. Groundcovers	C. Impatiens
C. Trees	D. Japanese honeysuckle
D. Vines	
	48. Landscape plans generally include all of the
42. When referring to the USDA Plant Hardiness	following except:
Zone map, one can determine the:	A. The mature width of the plant
A. Minimum expected temperature for an area	B. The number of each type of plant to be
B. Soil characteristics for an area	planted
C. Humidity and microclimatic changes for an	C. A north orientation marker
area	D. The mature height of the plant
D. Maximum expected temperature for an area	
• •	49. A plant that remains vegetative during its first
43. Some vines use to support	season of growth and flowers in the second
themselves as they climb.	season is a (n):
A. Stems	A. Perennial
B. Tap roots	B. Biennial
C. Tendrils	C. Annual
D. Aquatic roots	D. Propagule
44. Horticultural chemicals should be stored in	50. Fireblight is a disease that most often affects
which of the following?	susceptible plants:
A. A free-standing, locked building	A. In recently installed landscapes
B. The garage refrigerator	B. During the winter
C. A refrigerated storage cabinet	C. In landscapes over four years old
D. A cool room such as the basement of a	D. During periods of rapid succulent growth
house	_ : _ ::::::