Genetics Name:

Asexual Reproduction Practice Questions

Period:

Try this practice test by first using just your brain. Then make sure you got the answers right by checking in Chapter 13, Section 2, and Chapter 14, Sections 1, 3, and 4.

Match the correct description with the correct term. Write	te the letter in the space provid	ded.
1. tiny plants that grow along the edges of a leaf		a. budding
2. above-ground stems from which new plants ca	an grow	b. sexual reproduction
3. underground stems that can produce new plan	nts	c. fragmentation
4. process that occurs when pollen is moved from	m the anthers to the stigma	d. asexual reproduction
5. the joining of an egg and a sperm in an ovule		e. tubers
6. reproduction in which sex cells from two parer	nts unite to produce offspring	f. plantlets
7. reproduction in which one parent produces ge	enetically identical offspring	g. runners
8. how a hydra reproduces asexually		h. fertilization
9. how a sponge reproduces asexually		i. pollination
b. seeds, petals, and leaves. d. gua 11. What is true about all animals? a. they are multicellular b. they have cell wall 12. Which of the following statements is NOT tru a. Most vertebrates reproduce sexually. b. Offspring of sexual reproduction are genetic c. A fertilized egg cell divides many times to for d. An embryo's cells differentiate to perform specific to the following pairs of organisms reproductions.	antlets, tubers, and runners. Indicates of the parent.	d. they reproduce asexually
a. butterfly & caterpillar c. hydra & plar b. flatworm & earthworm d. grasshoppe		
14. In which of the following ways do most vertel a. budding b. fragmentation c. asex	•	
15. What is true about the genetic material in an a. it is the same as its parentb. it is that same as both of its parents	organism produced through a c. it is a mix of both of its pard. it only has half from its part.	rents
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