Plant Reproduction and Development Summative Assessment SLFAB2

## CHAPTER TEST

A. True or False. On the space provided, write true if the statement is correct; otherwise write false.

1. Plant life cycles are characterized by a

- 2. A microsporocyte produces
- 3. Asexual reproduction generates

resulting progenies

- B. Multiple Choice. Choose an answer from the given choices preceding each group of items or questions. A choice may be used once, more than once or not at all.
  - A. Ovule D. Protandrous
  - B. Fruit E. Protogynous
  - C. Integument

1. An organism is first a male, then becomes a female

2.	An organism is first	a male
3.	A ripened carpel or	s
4.	The forerunner of th	

5.	The outermost cov		vule; it will develop	
	into the seed coat			
	A. Gemmules		neration	
	B. Budding		aphroditism	
	C. Parthenogenes			
6.	Eggs develop with		lized by the sperm	
7.	Each individual		ing male and female	
	reproductive syste			
8.	A new individual c		the parental body	
The	detached arm of	a starfish	develops into a new	
individual				

9.