## Plant Reproduction – Multiple Choice Test ©www.exploringnature.org

Name:		ate:	Class:
1	The reproductive organs of the plant are inside the:  A stem B flower C roots D leaves	5	When fertilized, the ovules become the plants:  A flower B fruit C seeds D all of the above
2	In the male part of the plant, the stamen is made up of the:  A stigma and style B filament and stigma C anther and stigma D filament and anther	6	Many plants develop a fleshy fruit around their to attract animals to eat them.  A stem B flowers C seeds D roots
3	In the female part of the plant, the sticky tip where pollen grains stick is called the:  A stigma B style C anther D ovary	7	All of the following are plant seeds, EXCEPT:  A samara B sepal C coconut D achene
4	The female pistil has 3 parts, including all the following EXCEPT:  A stigma B style C ovary D stamen	8	Which of the following are ways plant seeds are dispersed:  A by the wind B by being eaten by animals C by clinging to animals D by floating away in water E all of the above

## Plant Reproduction – Multiple Choice Test ©www.exploringnature.org

Name:		oate:	Class:
1	The reproductive organs of the plant are inside the:  A stem B lower C roots D leaves	5	When fertilized, the become the plants seeds.  A flowers B fruits Covules D roots
2	In the male part of the plant, the stamen is made up of the:  A stigma and style B filament and stigma C anther and stigma filament and anther	6	Many plants develop a fleshy fruit around their to attract animals to eat them.  A stem B flowers C seeds D roots
3	In the female part of the plant, the sticky tip where pollen grains stick is called the:  Astigma B style C anther D ovary	7	All of the following are plant seeds, EXCEPT:  A samara  B epal  C coconut  D achene
4	The female pistil has 3 parts, including all the following EXCEPT:  A stigma B style C ovary D tamen	8	Which of the following are ways plant seeds are dispersed:  A by the wind B by being eaten by animals C by clinging to animals D by floating away in water  Eall of the above