lame:	Score:
4 Multiple choice questions	
Definition	1 of 14
The offspring produced by a sexual female aphid after mating.	
○ Eggs	
O Mitosis	
O Mating	
O Clones	
Term	2 of 14
Clones	
Organisms that can reproduce asexually through runners, leaves, or roots.	
The process of a male and female aphid reproducing sexually. The offension produced by a say of female aphid offen making.	
O The offspring produced by a sexual female aphid after mating.	
Offspring that are genetically identical to the parent.	
Definition Offspring from asexual reproduction in strawberry plants may be better adapted to conditions near the parent plant.	3 of 14
○ Variation	
○ Advantages	
O Adaptation	
O Disadvantages	
Term Plants	4 of 14
Organisms that can reproduce asexually through runners, leaves, or roots.	
O Factors such as food that are abundant and allow for rapid asexual reproduction.	
Offspring that are genetically identical to the parent.	
O Cell division that produces offspring in asexual reproduction.	
Definition	5 of 14
Benefits of asexual reproduction include faster reproduction and making the most of available resources.	
O Advantages	
O Resources	
O Adaptation	
O Disadvantages	
Term Fertilization	6 of 14
Differences among offspring produced through sexual reproduction.	
O The process of a male sex cell combining with a female sex cell.	
Cell division that produces offspring in asexual reproduction.	
The process of a male and female aphid reproducing sexually.	
Definition	7 of 14
Cell division that produces offspring in asexual reproduction.	7014
O Mitosis	
O Mating	
O Plants	
O Clones	



Term	8 of 14
Sexual reproduction	
O Drawbacks of asexual reproduction include lack of genetic variation and vulnerability to disease.	
Environmental changes that can be advantageous for offspring produced through sexual reproduction.	
Reproduction without fertilization, producing clones that are genetically identical to the parent.	
O Combines characteristics from both parents, producing offspring that are different from each other.	
Definition	9 of 14
The process of a male and female aphid reproducing sexually.	
O Variation	
O Mating	
O Fertilization	
O Mitosis	
Definition	10 of 14
Drawbacks of asexual reproduction include lack of genetic variation and vulnerability to disease.	
O Pest or disease	
O Advantages	
O Adaptation	
O Disadvantages	
Definition	11 of 14
Differences among offspring produced through sexual reproduction,	
O Mating	
O Fertilization	
O Variation	
O Adaptation	
Definition	12 of 14
Reproduction without fertilization, producing clones that are genetically identical to the parent.	
O Asexual reproduction	
O Disadvantages	
O Sexual reproduction	
O Pest or disease	
Term -	13 of 14
Resources	
O Drawbacks of asexual reproduction include lack of genetic variation and vulnerability to disease.	
O Factors such as food that are abundant and allow for rapid asexual reproduction.	
Organisms that can reproduce asexually through runners, leaves, or roots.	
O Benefits of asexual reproduction include faster reproduction and making the most of available resources.	
Term Pest or disease	14 of 14
Environmental changes that can be advantageous for offspring produced through sexual reproduction.	
Drawbacks of asexual reproduction include lack of genetic variation and vulnerability to disease.	
Combines characteristics from both parents, producing offspring that are different from each other.	
O Combines characteristics from both parents, producing onspring that are different from each other.	

