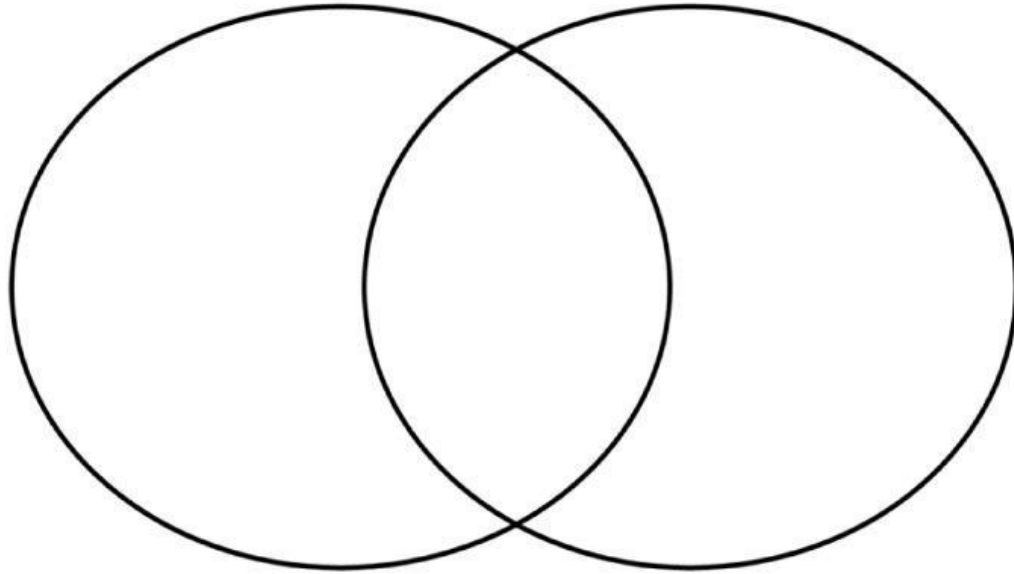


<b>Name:</b>		<b>Class/Section: 7</b>	<b>Date:</b>
<b>Unit:</b> Life Science	<b>Chapter 3:</b> Reproduction and Growth	<b>Lesson 3.3</b> Animal Behaviors for Reproduction	
<b>Class Note</b>			

**Compare and contrast between internal and external fertilization strategies:**



**Describe a specific example of parental care observed in mammals or birds. How does this behavior contribute to the survival and development of their offspring?**

.....

.....

.....

.....

**Give two examples of animal cooperative behavior.**

.....

.....

**Is the behavior below innate or learned?**

-A chick imprinting on its mother shortly after hatching. \_\_\_\_\_

-A bird building its first nest without any prior experience. \_\_\_\_\_

A dog growling at strangers approaching its territory. \_\_\_\_\_

A chimpanzee using a stick to extract insects from a termite mound. \_\_\_\_\_

A human baby sucking its thumb for comfort. \_\_\_\_\_

A spider spinning a web to catch prey. \_\_\_\_\_

A wolf cub howling in response to hearing other pack members' howl. \_\_\_\_\_

A dolphin learning to perform tricks through training sessions with its trainer.  
\_\_\_\_\_

**For the statements below each animal species performs a specific mating system. Write in the blank if it is (monogamous, polygyny, polyandry).**

-In gorilla society, one powerful silverback leads a harem of females, ensuring his lineage thrives. \_\_\_\_\_

-Gibbon sings melodious duets, a symbol of their lifelong commitment to a single partner. \_\_\_\_\_

-Male elephants assert dominance to win over a group of females, establishing a polygynous lifestyle in the herd. \_\_\_\_\_

-Common Marmosets females are the rulers, choosing to mate with multiple males in their troop. \_\_\_\_\_

-In wolf packs, one alpha male reign over his group of females, demonstrating a hierarchical social structure. \_\_\_\_\_

-During the harsh Antarctic winter, male and female penguins take turns incubating their egg, showcasing their dedication to a single mate. \_\_\_\_\_