Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Hour: \_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Animal Reproduction Test Review**

**Terms to Know:**

* Dystocia
* Egg
* Estrous Cycle
* Estrus
* Fertilization
* Gestation
* Ovaries
* Ovulation
* Pregnancy
* Semen
* Sperm
* Testes

**Gestation Lengths for:**

-Cow -Horse -Pig

-Sheep & Goats -Chickens

**Describe and give one advantage of the following reproductive technologies:**

-Artificial Insemination:

-Estrus Synchronization:

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Hour: \_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Animal Reproduction Test Review**

**Terms to Know:**

* Dystocia
* Egg
* Estrous Cycle
* Estrus
* Fertilization
* Gestation
* Ovaries
* Ovulation
* Pregnancy
* Semen
* Sperm
* Testes

**Gestation Lengths for:**

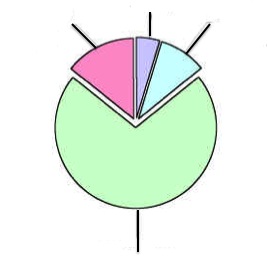
-Cow -Horse -Pig

-Sheep & Goats -Chickens

**Describe and give one advantage of the following reproductive technologies:**

-Artificial Insemination:

-Estrus Synchronization:

****-Embryo Transfer:

-Cloning:

**Describe the 4 parts of the Estrous Cycle**

1-

2-

3-

4-

**Be able to identify a normal birth presentation.**

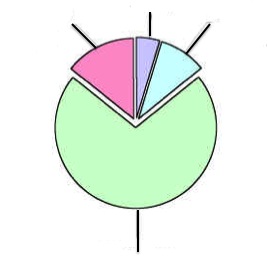
**Why is it important for animal producers to understand principles of animal breeding?**

**What are signs that animal will soon give birth?**

**List the 4 stages of Parturition:**

1- 2-

3- 4-

****-Embryo Transfer:

-Cloning:

**Describe the 4 parts of the Estrous Cycle**

1-

2-

3-

4-

**Be able to identify a normal birth presentation.**

**Why is it important for animal producers to understand principles of animal breeding?**

**What are signs that animal will soon give birth?**

**List the 4 stages of Parturition:**

1- 2-

3- 4-