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| **TEKS** | (b)(10)(A) identify factors that influence the health of animals such as geographic location, age, genetics, composition, (b)(10)(B) identify pathogens and describe the effects that diseases have on the various body systems(b)(10)(C)explain the methods of prevention, control, and treatment for diseases(b)(10)(D) describe the process of immunity and disease transmission(b)(10)(E) explain how parasites are transmitted and the effect they have on the host(b) (10) (F) explain the methods of prevention, control, and treatment for parasites(b) (10) (E) explain how parasites are transmitted and the effect they have on the host(b) (10)(G) describe the life cycles of various parasites and relate them to animal health issues  |
| **Roll** |  |
| **Objectives** | Students will… Review material over diseases and parasites Discuss the effects of diseases and parasites  Hypothesize about the impact of diseases and parasites |
| **Warm Up** |  |
| **Interest Approach** | Open Discussion: Any questions over what was learned |
| **Method 1** | Question and Answer: Review Session |
| **Method 2** | Question and Answer: Bingo Game |
| **Method 3** | Memory Game:  |
| **Method 4** |  |

**Jessica Curbo & Ryan McMahon**

**Advanced Animal Science**

**Lesson Plan for Day twelve Advanced Animal Science LAB**