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| **TEKS** | (b) (10) (C) explain the methods of prevention, control, and treatment for diseases  (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 of internal and external parasites  (b)(10) (D) describe the process of immunity and disease transmission |
| **Roll** |  |
| **Objectives** | Students will…  Observe different types of preserved parasites  Identify parasites that affect swine  Predict the effect certain parasites will have on swine  Identify different diseases that affect swine  Address issues about pork in the media |
| **Warm Up** |  |
| **Interest Approach** | Realia: Bring in preserved parasite specimens |
| **Method 1** | Lecture: Parasites in Swine |
| **Method 2** | Out Come Sentances: Predicting parasite effects |
| **Method 3** | Lecture: Swine Diseases |
| **Method 4** | Ag Issues: How do these effect our food supply? |

**Jessica Curbo & Ryan McMahon**

**Advanced Animal Science**

**Lesson Plan for Diseases and Parasites for Swine Day 4**