# **Study Plan:**

## 1. Study Schedule (1 Hour Session Daily)

- First 15 Minutes: Review class notes focusing on Llama Fiber characteristics, history, and sustainable production practices.
- Next 20 Minutes: Read chapters on textile fibers, use online resources (e.g., *Textile World*, *Fiber Arts*) for additional explanations on llama fiber properties and uses.
- Following 15 Minutes: Complete exercises on llama fiber properties, such as softness, lightness, and thermal insulation.
- Final 10 Minutes: Review diagrams of llama fiber production processes; self-assess understanding of sustainable practices.

# 2. Study Resources

• Textbook chapters on textile fibers, *Textile World* and *Fiber Arts* articles on llama fiber, interactive diagrams, flashcards for llama fiber properties.

### 3. Weekly Focus Areas

- Week 1: Understanding the Properties of Llama Fiber
- Week 2: Sustainable Production Practices
- Week 3: Cultural Significance of Llama Fiber and Designing Products with Llama Fiber

#### 4. Exercises and Reinforcement

- Complete assigned exercises on llama fiber properties, sustainable production practices, and product design.
- Weekend Review: Summarize and track areas needing improvement.

## 5. Progress Tracking

Write weekly summaries, review with study partner or teacher. Label blank diagrams of llama fiber production processes.

#### 6. Additional Recommendations

- Spend 5-10 minutes daily on diagrams, weekly study partner quiz, and online self-quizzes to reinforce topics like llama fiber properties and sustainable production practices.
- Take the list of exercises provided by the teacher to be completed after each class session.

# **Additional Tips:**

- Use flashcards to memorize key terms related to llama fiber properties and sustainable production practices.
- Create a concept map to visualize the relationships between llama fiber characteristics, sustainable production practices, and cultural significance.
- Research and explore different products made from llama fiber to deepen understanding of its versatility.