Assignment 8

The due date for submitting this assignment has passed.

Task 1: Identify the two statements *not* requiring SEM: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 2: Explain why this requirement is essential for SEM: 1 point

- The electron beam must have any magnetic resonance.

Task 3: What happens when the electron beam enters the specimen? 1 point

- The electron beam must have any magnetic resonance.

Task 4: State whether the following statements are correct or incorrect: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 5: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 6: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 7: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 8: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 9: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 10: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 11: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 12: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 13: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 14: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 15: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 16: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 17: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 18: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 19: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 20: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 21: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 22: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 23: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 24: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 25: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 26: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 27: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 28: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 29: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 30: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 31: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 32: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 33: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 34: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 35: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 36: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 37: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 38: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 39: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 40: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 41: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 42: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 43: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 44: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 45: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 46: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 47: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 48: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 49: Which of the following statements are correct? 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.

Task 50: Choose the correct answer to each question: 1 point

- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.
- The electron beam must have any magnetic resonance.