

Sample Question Bank – Sewing Machine Operator

Q1. Before starting stitching operations, the operator should ensure that:

- A. The machine is switched off permanently
- B. The machine is properly set according to operation requirements
- C. The garment is packed
- D. The fabric is washed

Answer: B. The machine is properly set according to operation requirements

Q2. Why is a trial run performed before actual stitching?

- A. To increase production time
- B. To check machine settings and stitching quality
- C. To reduce thread usage
- D. To prepare invoices

Answer: B. To check machine settings and stitching quality

Q3. While stitching, the operator should follow:

- A. Personal preference
- B. Product specifications and operation sequence
- C. Co-worker suggestions only
- D. Customer address details

Answer: B. Product specifications and operation sequence

Q4. Seam allowance should be maintained according to:

- A. Supervisor's instructions and specifications
- B. Operator's choice
- C. Fabric colour
- D. Machine speed

Answer: A. Supervisor's instructions and specifications

Q5. Hand sewing operations may include:

- A. Button fixing and hemming
- B. Fabric spreading
- C. Pattern drafting
- D. Packing

Answer: A. Button fixing and hemming

Q6. Why should stitched components be checked before passing to the next operation?

- A. To increase wastage
- B. To ensure quality requirements are met
- C. To reduce productivity
- D. To avoid inspections

Answer: B. To ensure quality requirements are met

Q7. If stitching defects are noticed, the operator should:

- A. Ignore them
- B. Rectify or report them immediately
- C. Pack the garment
- D. Change the style

Answer: B. Rectify or report them immediately

Q8. Correct handling of garment panels helps in:

- A. Avoiding mix-ups and defects
- B. Increasing production cost
- C. Reducing quality checks
- D. Increasing machine breakdowns

Answer: A. Avoiding mix-ups and defects

Q9. Productivity targets should be achieved while maintaining:

- A. Quality standards
- B. Machine downtime
- C. Material wastage
- D. Extra manpower

Answer: A. Quality standards

Q10. Which sequence best represents stitching activities?

- A. Pack garment → Check quality → Stitch
- B. Set machine → Test stitch → Stitch components → Self-check quality → Pass to next operation
- C. Wash fabric → Pack garment → Stitch
- D. Cut fabric → Dispatch garment

Answer: B. Set machine → Test stitch → Stitch components → Self-check quality → Pass to next operation