

1. At which stage of a report would you find the phrase: "The issue was first identified during a routine inspection"?

- A) Action Taken
- B) Problem Description
- C) Testing & Verification
- D) Conclusion

2. Which section of a maintenance report describes the physical repairs performed, such as replacing a motor?

- A) Problem Description
- B) Action Taken
- C) Future Steps
- D) Testing & Verification

3. "The equipment is now fully operational and complies with safety standards" is typically found in the:

- A) Introduction
- B) Problem Description
- C) Testing & Verification
- D) Conclusion

4. When reporting a recent software improvement that introduces a new way of monitoring, which idiom is appropriate?

- A) Tip of the iceberg
- B) Break new ground
- C) In the long run
- D) A wake-up call

5. In technical reporting, "quantitative analysis" refers to:

- A) Describing feelings about the equipment
- B) Providing subjective opinions
- C) Using measurements and computational data
- D) Scheduling future meetings

6. Yesterday, the faulty hydraulic sensor _____ during the night shift.

- A) has been replaced
- B) is being replaced
- C) was replaced
- D) will be replaced

7. "The system _____ at this moment to ensure all readings are accurate."

- A) has been recalibrated
- B) is being recalibrated
- C) will be recalibrated
- D) was recalibrated

8. For an event scheduled for "next Monday," which form should be used?

- A) was inspected
- B) is inspected
- C) will be inspected
- D) has been inspected

9. "So far, all the emergency exits _____."

- A) were checked
- B) are being checked
- C) have been checked
- D) checked

10. The control panel _____ to a digital interface three months ago.

- A) was upgraded
- B) has been upgraded
- C) is being upgraded
- D) will be upgraded

11. To perform a quantitative check, an engineer must "Carry out...":

- A) Production downtime
- B) Safety regulations
- C) Diagnostic tests
- D) A warranty claim

12. When a part fails under guarantee, the client must "File...":

- A) The control system
- B) Regular maintenance
- C) A warranty claim
- D) All repairs

13. To minimize the time a machine is not working, you aim to "Reduce...":

- A) Production downtime
- B) The root cause
- C) Safety regulations
- D) Diagnostic tests

14. To ensure a system follows the law, an engineer must "Comply with...":

- A) Regular maintenance
- B) Safety regulations
- C) The control system
- D) Diagnostic tests

15. To find the exact reason for a breakdown, you must "Identify...":

- A) Production downtime
- B) Diagnostic tests
- C) The root cause of failure
- D) A warranty claim

16. Situation: A control panel was replaced with a modern interface.

- A) Quality improvement
- B) Equipment upgrade & modernization
- C) Repair & maintenance
- D) Safety update

17. Situation: A batch of products had defects due to a sensor error.

- A) Equipment upgrade
- B) Safety compliance
- C) Quality improvement
- D) Routine maintenance

18. Situation: A protective shield caused a minor injury.

- A) Problem investigation & root cause analysis
- B) Equipment modernization
- C) Repair & maintenance
- D) Quality improvement

19. Situation: A system was upgraded to meet environmental standards.

- A) Repair & maintenance
- B) Safety & compliance update
- C) Root cause analysis
- D) Diagnostic testing

20. Situation: A conveyor motor stopped during operation and was fixed.

- A) Safety update
- B) Equipment modernization
- C) Repair & maintenance
- D) Environmental compliance