

NAM VIET OCCUPATIONAL SAFETY TRAINING AND ENVIRONMENTAL MONITORING CO., LTD.

Full name:

Year of birth:

Company:

Please circle one (01) correct answer.

Question 1: During the assembly and testing of optical systems, what must be ensured when aligning optical components?

- a) Flexibility of the optical system
- b) All optical components must operate independently.
- c) Optical components must work in harmony with each other.
- d) Optical components do not need to be highly precise.

Question 2: What is the main cause of occupational accidents during optical system assembly?

- a) Because workers do not use personal protective equipment
- b) Lack of light in the work area
- c) Assembling delicate optical components without following safety procedures
- d) Clean and tidy working environment

Question 3: When can work accidents occur during the assembly of electronic systems and software?

- a) When not using anti-static protection equipment
- b) When using old software during testing
- c) When performing assembly operations in an uncomfortable position
- d) When electronic circuit boards are not checked periodically

Question 4: Which of the following measures is most important to prevent occupational accidents when assembling electronic systems and software?

- a) Periodically check and maintain tools and equipment
- b) Perform software installation according to the correct procedure
- c) Ensure the working environment has enough light
- d) Training workers on safety techniques and work procedures

Question 5: What is the main reason why workers may be injured during optical system assembly?

- a) Working in an uncomfortable position or for long periods of time
- b) Quickly insert optical components into the frame
- c) Lack of personal protective equipment such as gloves and goggles
- d) No need to check the accuracy of the optical system

Question 6: In the process of assembling electronic systems and software, how can electric shock accidents be prevented?

- a) Check electronic circuit boards periodically and turn off the power before working.
- b) Install the latest security software
- c) Work in a clean and tidy environment
- d) Use tools carefully and properly

Question 7: During the optical system inspection process, when an error is detected, what should the worker do?

- a) Wait for processing after completing all steps
- b) Stop work to identify and correct errors immediately
- c) Make adjustments without rechecking other components
- d) Ignore the error if it does not affect the final image

Question 8: What is the purpose of the equipment maintenance and inspection process during optical system assembly?

- a) Increase labor productivity
- b) Ensure the equipment operates stably and safely
- c) Check factors beyond the worker's control
- d) Cleaning optical components

Question 9: How can occupational accidents caused by slipping and falling during optical system assembly be prevented?

- a) Assemble optical components at faster speeds
- b) Ensure the work area is clean and free of obstructions.
- c) Perform tool-free optical system testing
- d) Work in a more comfortable position

Question 10: Which measure is important in handling occupational accidents during the assembly of electronic systems and software?

- a) Stop work and call an ambulance if there is a serious accident.
- b) Continue working while waiting for help
- c) Send someone to find the cause of the incident before performing first aid
- d) Record incidents and report to management after completing work

Question 11: Employees have the right to refuse to do work or leave the workplace while still receiving full pay and not being considered as violating labor discipline when they clearly see a risk of a work accident that seriously threatens their life and health and must immediately report to the person directly in charge, true or false?

- a) True
- b) False

Question 12: The elements that make up a normal flame are

- a) Oxygen
- b) Combustible
- c) Heat source
- d) Both (a and b) are correct
- e) All three (a, b, c) are correct

Question 13: When a worker has a work accident caused by the Employer's fault and his/her working capacity is reduced by 81%, how much compensation will he/she receive?

- a) 30 Months of minimum wage
- b) 30 Months of Social Insurance Salary
- c) 30 months salary according to labor contract

Question 14: When suffering from an occupational disease with a 40% reduction in working capacity due to the fault of the employer, what benefits will the employee receive if the employer does not pay unemployment insurance and occupational disease insurance?

- a) Monthly allowance
- b) One-time subsidy
- c) Not entitled to benefits

Question 15: Equip yourself with adequate personal protective equipment to

- a) Preventing work accidents
- b) Preventing occupational diseases
- c) Both of the above

Question 16: Fire prevention and fighting measures are

- a) Propaganda and education measures
- b) Technical measures
- c) Administrative and legal measures
- d) Measures to choose fire-resistant or non-fireproof materials right from the design of the constructions
- e) Measures for periodic inspection, maintenance and repair of machinery
- f) All three (a, b, and c) are correct
- g) All five (a, b, c, d, and e) are correct

Question 17: According to the Law on Labor Safety and Hygiene, how many obligations do workers have?

- a) 1 obligation.
- b) 2 obligations.
- c) 3 obligations.
- d) 4 obligations.

Question 18: What will workers get when they have occupational diseases?

- a) Treatment and leave from work.
- b) Treatment until recovery and return to old job.
- c) Treatment until recovery and reassignment to work suitable to health.
- d) Provide financial assistance and help find another job.

Question 19: Which of the following subjects are required to receive occupational safety and hygiene training?

- a) Current employees, newly recruited employees
- b) Apprentices and trainees
- c) Probationary employees, freelance workers hired by the establishment
- d) Both (a and b) are correct.
- e) Both (a, c) are correct.
- f) All three (a, b, c) are correct.

Question 20: While working, workers can omit some of the contents of the safe working process to do the job faster.

- e) True
- f) False

