

(Industrial mechanic B1) Test Answer Key

1. e.g.: wrenches (e. g. double-head wrench, torque wrench), screwdrivers, (combination) spanners, (circlip) pliers (for external/ internal rings), bearing pullers, grip pliers, tube spanners, pincers
2. Personal Protective Equipment
3. to measure (workpieces)/ for measuring (dimension of an object)
4. (*suggested answers*): Performing necessary maintenance works on the machines and equipment, Installing and assembling machines on the basis of the manual, Performing cutting operations, soldering, welding, cold-working without processing, metallurgical works, Working well with hand tools and power tools, Ability to do some metal fabrication
5. the CV (Curriculum Vitae) and the cover letter
6. name, address, email address, phone number, date of birth, (nationality)
7. true
8. (*suggested answer*): The reason I am writing is that I would like to apply for the position of industrial mechanic advertised on the Internet.
9. (*suggested answers*): I see myself as a well-organised person who usually finds time for important tasks. / I am good at arranging and planning things and I can meet deadlines. / I am physically strong and well-built who tries to exercise every day.
10. Yours sincerely/ Sincerely
11. (*suggested answers*): As I know this factory provides young employees with great prospects. First, by working here I would utilize the experience that I had during my vocational training. There are several power machines that I can operate well. Also, the factory has a wide range of manual tools I can work with. I'd mention the clean and modern working environment, too. Second, I am ready to improve my skills, learning from elder, experienced workers. I would also participate in further training connected with maintenance works.
12. e. g.: lathe, milling machine, grinder, welding torch, an impact wrench, an electric drill, a cordless electric angle grinder and a soldering station
13. e. g.: signs/ safety signs/ warning signs/ mandatory signs/ prohibition signs
14. (*suggested answers*): Factory signs help operations function more safely and efficiently by directing traffic, warning of hazards, providing instructions, and recommending PPEs (Personal Protective Equipments) for certain areas.; /They prevent injury (and ensure employers are aware of possible dangers at their workplace.)
15. (welding) head shield
16. e. g.: safety shoes/safety boots/ steel toe shoes
17. for protecting a machine part or the operator (worker/ employer)
18. flammable
19. slippery
20. steel