

(Industrial mechanic B1) Answer Key

Reading

Task A 1. Combination Wrench (set); (Combination Wrench Set 3/8" – 1 1/4" and 8mm-19mm); 2. Pliers; 3. Caliper (6" caliper); 4. screwdrivers

Task B 1. He works for a door company., 2. Two mechanics with preferred electrical backgrounds., 3. No, he didn't. (He provided himself with hardly any tools.) 4. A 12" (inch) adjustable wrench, a multi screwdriver, and a claw hammer, and a few loose Allen wrenches. 5. To present a basic tool list. / To come up with a standard list. 6. In tech (technical) school for Industrial Mechanics. 7. To have their own tools. 8. Because the company does not provide aid in tools. 9. btw-by the way; PPE-Personal Protective Equipment, ANSI- The American National Standards Institute

Task C

1. False. (They manufacture solid wood core interior and exterior doors.)
2. False. (He ended up quitting due to family issues.)
3. False. (Only a 12" adjustable wrench, a multi screwdriver, and a claw hammer, and a few loose Allen wrenches.)
4. True. (Everything else we chose to buy was optional.)
5. False. (I was never given a list of specifics.)
6. False. (The company does not provide aid in tools.)

Writing

Curriculum vitae

Task A – 1-G, 2-F, 3-A, 4-C, 5-D, 6-E, 7-B

Covering letter

Task A – 1-D, 2-H, 3-B, 4-A, 5-G, 6-E, 7-C, 8-F

Small Talks

Task A: At the job interview

1) 1-F, 2-H, 3-L, 4-D, 5-J, 6-C, 7-G, 8-A, 9-I, 10-B, 11-K, 12-E

Task B: In the factory

1) 1-D, 2-H, 3-F, 4-A, 5-G, 6-E, 7-C, 8-B

Technical words: double-head wrench (kétoldalas villáskulcs), torque wrench (nyomatékkulcs), screwdriver (csavarhúzó), combination spanner (kombinált fogó), circlip pliers for external/ internal rings (külső és belső Zeiger gyűrű fogó), bearing puller (csapágylehúzó), grip pliers (szorító fogó), tube spanner (csőkulcs) and wire stripper (kábel blankoló), impact wrench (csavarbehajtó), cordless electric angle grinder (vezeték nélküli elektromos sarokcsiszoló), electric drill (villanyfűrő), soldering station (forrasztó állomás)

Occupational health and safety

Task A

(Suggested answers:) Factory signs help operations function more safely and efficiently. They warn of hazards, provide instructions, and recommend Personal Protective Equipments. /They are necessary to prevent injury.

1. Danger 400 volts; 2. Corrosive; 3. Highly flammable gases; 4. Slippery surface; 5. Pinch point

Task B

a-5; b-8; c-10; d-3; e-4; f-7; g-1; h-2; i-9; j-6

Task C

Across: 1. equipment; 5. guard; 6. hat; 8. shield

Down: 2. conveyor; 3. injury; 4. glasses; 7. steel; 9. shoe