Drill Grinder Interview Questions

| 1. Share an experience in which you've successfully learned how to handle a new piece of equipment? |
|---|
| |
| 2. Tell me about a recent experience you've had working with your hands. |
| |
| 3. Walk me through how you would inspect or measure finished workpieces to determine conformance to |
| specifications, using measuring instruments such as gauges or micrometers. |
| |
| 4. Name a time when you set and adjusted machine controls according to product specifications, utilizing |
| knowledge of machine operation. |
| |
| 5. What kind of experience do you have selecting machine tooling to be used, utilizing knowledge of machine |
| and production requirements? |
| |
| 6. Tell me about an experience in which you analyzed information and evaluated results to choose the best |
| solution to a problem. |
| |
| 7. Share an experience in which your diligence of inspecting equipment, structures, or materials helped you |
| identify a problem or the cause of a problem. |
| |
| 8. Share an experience when you applied new technology or information in your job. How did it help your |
| company? |
| |
| 9. Share an experience in which you conducted a test of a product, service, or process and successfully |
| improved the quality or performance. |
| |
| 10. Share a system you have found helpful to compute machine indexings and settings for specified |
| dimensions and base reference points. |
| |
| 11. What is the most challenging part of observing machine operations to detect any problems; make |
| necessary adjustments to correct problems? |
| |
| 12. Share your approach to set up, operate, or tend grinding and related tools that remove excess material or |
| burrs from surfaces, sharpen edges or corners, or buff, hone, or polish metal or plastic workpieces. |
| |

Drill Grinder Interview Questions

| 13. Name a time when you measured workpieces and lay out work, using precision measuring devices. |
|--|
| |
| 14. What kind of experience do you have moving machine controls to index workpieces, and to adjust |
| machines for pre-selected operational settings? |
| |
| 15. Walk me through how you study blueprints, work orders, or machining instructions to determine product |
| specifications, tool requirements, and operational sequences. |
| |
| 16. Share an experience you had in dealing with a difficult person and how you handled the situation. |
| |
| 17. Give me an example of when you thought outside of the box. How did it help your employer? |
| |
| 18. Share an effective approach to working with a large amount of information/data. How has your approach affected your company? |
| |
| 19. Share an example of when you went above and beyond the "call of duty". (Look for answers that show the |
| candidate is dependable.) |
| |
| 20. Describe a time when you successfully serviced, repaired, or tested a machine or device that operates |
| mainly by mechanical principles. |
| |