

Maintenance Section:

1. What are the 5 steps to risk assessment?
2. Give me at least three hazards with the site and their control measures.
3. give me at least three hazards with the chainsaw and their control measures.
4. and give me at least three hazards with the job to be done and the control measures.
5. What emergency information do I need to know for the site?
6. so what is the Health and safety at work act all about?
7. under the provision and use of work equipment regulations, power, what does it say about the equipment?
8. who provides industry guidance for tree work?
9. Why is it important to maintain the saw to the manufacturers specifications?
10. the manufacturer has installed safety features on the saw, just run through where they are and what they do.
11. If you find one of the safety features is broken or missing, what will you do?
12. What are the advantages of using battery chainsaws?
13. what are the disadvantages of using battery chainsaws?
14. what maintenance might you do with the batteries, the saw and charger?
15. can you take your top cover off your chainsaw please.
16. So what's this?
17. What does it do?
18. And how do you maintain it?
19. So what's this?
20. What does it do?
21. Can you tell me what you're looking for and how you'd maintain it?
22. In conjunction with the flywheel, what do these cylinder fins help do?
23. So how do you maintain the cooling system?
24. So what's this?
25. What does it do?
26. And how do you maintain it?
27. What is in here that you need to maintain and how would you do it?
28. So what is in here that you need to maintain and how would you do it?
29. This is the recoil housing, can you take it off and de-tension the pull cord please.
30. Where would you expect to find damage?
31. Now can you take off the chain and bar side cover please.
32. So what's this?
33. What does it do?
34. How do you check for any wear or damage?
35. If you need to replace the sprocket, how are you going to do that?
36. Now on to the chain brake, where would you find it on your saw?
37. What does it do?
38. How do you check for any wear or damage?
39. This is your guidebar, what signs of wear or damage are you looking for?
40. So if the bar shows excessive wear or damage, what problems might you get?

41. How are you going to maintain your bar?
42. Can you reassemble your saw please.
43. When you're ready, can you clamp your saw into a vice please.
44. How do you identify your chain?
45. What information do you need to replace your chain?
46. What cutter profile do you have on your chain?
47. What is the other main type of cutter profile?
48. And what are their different uses?
49. What top plate angle are you filing at?
50. And what file size are you using?
51. So where are you going to start sharpening?
52. So what's this?
53. What does it do?
54. And why does it need to be set correctly, and what's the danger in setting it too low?
55. Why do you want to keep all your cutters the same size and the angles all the same?
56. What problems might you get if you use a really worn or badly sharpened chain?
57. How do you dispose of your contaminated chainsaw waste and your litter?

Cross Cutting Section:

58. What is the safe working distance between operators when cross cutting?
59. What bio-security measures might you put in place?
60. What environmental factors do you need to consider?
61. In this picture, where is the compression found?
62. And in this picture, where is the compression?
63. What are you going to do if you get your saw stuck, or pinched?
64. How are you going to cross cut a piece of timber that's slightly larger than your guidebar?
65. How are you going to cut timber that's under high tension?
66. Once you've cut your timber, how are you going to move it safely?
67. How do you make moving and working more ergonomic?
68. How are you going to make sure your timber stacks are stable?
69. What else do you need to think about when stacking lots of different timber?