

16. Give the rules for aiming and describe the common faults for aiming.
17. Discuss the effect of canting the rifle, and demonstrate by diagram why a shot from a canted rifle drops low.
18. Show by diagram what is meant by a correct sight, a full sight, a half sight, and a fine sight.
19. What effect on the shot does a half sight and fine sight make when using Mark VI. S. A. A.?
20. What is the point blank range for the battle sight when using Mark VII. S. A. A. in the Mark III Ross Rifle?
21. Approximately, how much below the target should aim be taken at 200, 300, 400, and 500 yards when using the battle sight and Mark VII. S. A. A.?
22. What is meant by aiming off for wind and movement? When is this necessary?
23. Give the wind allowance at 500 yards for 10, 20, and 30-mile winds when using Mark VI. S. A. A.
24. How is elevation affected when (a) wind is from the front, and (b) when it blows from the rear?
25. Name the allowance which should be made when aiming at troops moving across the front of field of fire.
26. When is the greatest and the least elevation required, and why?
27. Why is it necessary to always aim at 6 o'clock on the target?
28. Define: Dead Ground, Searching Fire, Collective Fire, Individual Fire, Enfilade Fire.
29. Explain by diagram illustrations, Cone of Fire, Beaten Zone, Nucleus of Fire, Zone of Effective Fire, and Dangerous Zone.
30. What is the first principle to be observed in shooting from behind cover?