Assignment (9)

The due date for submitting this assignment has passed. As per our records, you have not submitted this assignment.

1. Surveying undertaken to locate and estimate the volumes and grades of standing timber meeting requirements is known as
   - surveying
   - survey
   - marking
   - logging
   - the answer is incorrect, Score: 0
   Accepted Answers:
   - surveying

2. Which of these gives the greatest saving of timber
   - conventional felling
   - fumigated face
   - open face
   - all of these
   - the answer is incorrect, Score: 0
   Accepted Answers:
   - fumigated face

3. Careful selection of trees for harvesting based on a forest management prescription is known as
   - surveying
   - marking
   - logging
   - the answer is incorrect, Score: 0
   Accepted Answers:
   - logging

4. Cutting of timber into logs is known as
   - marking
   - bucking
   - wedging
   - the answer is incorrect, Score: 0
   Accepted Answers:
   - marking

5. Research plots are shown in ______ marking colour
   - yellow
   - blue
   - white
   - the answer is incorrect, Score: 0
   Accepted Answers:
   - white

6. Which of these gives the greatest accuracy in estimating tree cuts
   - conventional felling
   - fumigated face
   - open face
   - all of these
   - the answer is incorrect, Score: 0
   Accepted Answers:
   - conventional face

7. Trees to be retained are shown in ______ marking colour
   - yellow
   - blue
   - red
   - white
   - the answer is incorrect, Score: 0
   Accepted Answers:
   - red

8. Mapping of logs from forested land seen area is known as
   - marking
   - bucking
   - wedging
   - the answer is incorrect, Score: 0
   Accepted Answers:
   - wedging

9. Trees on boundary are shown in ______ marking colour
   - yellow
   - blue
   - red
   - white
   - the answer is incorrect, Score: 0
   Accepted Answers:
   - yellow

10. Net growth in initial volume is given by
    - $V_{10}$
    - $V_{100}$
    - $V_{100}$
    - $V_{100}$
    - the answer is incorrect, Score: 0
    Accepted Answers:
    - $V_{10}$