Assignment 2

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

1) Combining is performed to
   - Retain long fibres
   - Remove neps
   - Parallelizes fibres
   - Improve fibre strength

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   Retain long fibres
   Remove neps
   Parallelizes fibres

2) The fate of fibres uncertain about their inclusion in sliver or waste is
   - d ≤ l ≤ f + d
   - d ≤ l ≤ f + d
   - d ≤ l ≤ f + d
   - d ≤ l ≤ f + d

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   d ≤ l ≤ f + d

3) The secondary operations in combing are
   - Feeding lap
   - Feeding lap
   - Drifting doubled sliver
   - Packaging combed sliver

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   Drafting doubled sliver
   Packaging combed sliver

4) Individual detached fringes are
   - Constant in weight
   - Mass distribution is not uniform along its length
   - Mass distribution is uniform along its length

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   Constant in weight
   Mass distribution is not uniform along its length

5) Benefits of combing
   - Combed yarn strength > carded yarn
   - Combed yarn uniformity > carded yarn
   - Combed yarn hairiness > carded yarn
   - Combed yarn imperfection < carded yarn

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   Combed yarn strength > carded yarn
   Combed yarn uniformity > carded yarn
   Combed yarn imperfection < carded yarn