

Unit 3 - Week 2

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Sequence of Operation

Combing Mechanism

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Assignment 2

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

Due on 2019-08-21, 23:59 IST.

1) Combing is performed to

1 point

- Retain long fibres
- Remove neps
- Parallelize fibres
- Improve fibre strength

No, the answer is incorrect.
Score: 0

Accepted Answers:
Retain long fibres
Remove neps
Parallelize fibres

2) The fate of fibres uncertain about their inclusion in sliver or waste is

1 point

- $d \leq l > f + d$
- $d \leq l \leq f + d$
- $d < l \leq f + d$
- $d \leq l \leq f - d$

No, the answer is incorrect.
Score: 0

Accepted Answers:
 $d \leq l \leq f + d$

3) The secondary operations in combing are

1 point

- Feeding lap
- Piecing up
- Drafting 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

1 point

- 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

1 point

- 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 imperfection < carded yarn