

Unit 2 - Week 1

Course outline

How to access the portal?

Week 1

- Pre-combing operation (Part 1)
- Pre-combing operation (Part 2)
- Introduction to Comber (Part 1)
- Introduction to Comber (Part 2)

Quiz : Assignment 1

Feedback Form

Week 2

Week 3

Week 4

Week 5

Week 6

Week 7

Week 8

Week 9

Week 10

Week 11

Week 12

Assignment 1

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

Due on 2019-08-14, 23:59 IST.

1) A comber lap made on sliver lap machine consists of

1 point

- 8 slivers
- 24 slivers
- 32 slivers
- 18 slivers

No, the answer is incorrect.
Score: 0

Accepted Answers:
8 slivers
24 slivers

2) The draft used in making a lap

1 point

- 1.20
- 3.0
- 8.0
- 6.0

No, the answer is incorrect.
Score: 0

Accepted Answers:
1.20
3.0

3) The purpose of drafting while producing a lap is to

1 point

- make the lap uniform along the length
- make the lap uniform across the width
- reduce fibre entanglements
- form a homogenous sheet

No, the answer is incorrect.
Score: 0

Accepted Answers:
reduce fibre entanglements
form a homogenous sheet

4) Ribbon lap machine is used for making laps from

1 point

- slivers
- laps
- both from sliver and laps

No, the answer is incorrect.
Score: 0

Accepted Answers:
laps

5) The lap is wound at

1 point

- high pressure
- low pressure
- constant tension
- moderate pressure

No, the answer is incorrect.
Score: 0

Accepted Answers:
high pressure
constant tension

6) The number of slivers to be doubled depends upon

1 point

- batt weight
- fibre fineness
- delivery speed
- sliver linear density

No, the answer is incorrect.
Score: 0

Accepted Answers:
batt weight
sliver linear density