

Unit 10 - Week 9

Course outline

How to access the portal?

Week 1

Week 2

Week 3

Week 4

Week 5

Week 6

Week 7

Week 8

Week 9

● Calculation for Change Gears and Production

● Introduction & Working Principle

○ Quiz : Assignment 9

○ Feedback Form

Week 10

Week 11

Week 12

Assignment 9

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

Due on 2019-10-02, 23:59 IST.

Choose the correct option/s

1) The total draft range in ring frame is usually

2 points

- 8 - 10
 12 - 40
 40 - 80
 5 - 8

No, the answer is incorrect.
Score: 0

Accepted Answers:
12 - 40

2) The operations inseparable in ring spinning are

2 points

- drafting and twisting
 roving feeding and drafting
 drafting and twisting
 twisting and winding

No, the answer is incorrect.
Score: 0

Accepted Answers:
twisting and winding

3) While travelling from front roller nip to bobbin the sequence of machine elements with which the yarn comes into contact are

2 points

- flyer - ring - traveller - balloon control ring
 lappet - traveller - balloon control ring - bobbin
 ring - balloon control ring - traveler - lappet
 lappet - balloon control ring - traveler - bobbin

No, the answer is incorrect.
Score: 0

Accepted Answers:
lappet - balloon control ring - traveler - bobbin

4) The number of rows of roving bobbins in ring frame creel is usually

2 points

- 2
 4
 6
 8

No, the answer is incorrect.
Score: 0

Accepted Answers:
6

5) In INA drafting system the back top roller is

2 points

- vertically placed on the bottom roller
 offset to rear by 25 degrees with respect to bottom roller
 offset to the front by 25 degrees with respect to bottom roller

No, the answer is incorrect.
Score: 0

Accepted Answers:
offset to rear by 25 degrees with respect to bottom roller