Assignment 10

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

Due on 2019-10-09, 23:59 IST.

Choose the correct option(s)

1) If two yarns of different counts have same twist factor, the twist angle is
   - same for both yams  [2 points]
   - in finer count yarn > coarse count yarn
   - in coarse count yarn > finer count yarn

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - same for both yams

2) The twist and yarn flow directions are
   - same in spinning zone  [2 points]
   - same in balloon zone
   - same in winding zone
   - different in winding zone

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - same in winding zone

3) The lapset or thread guide moves up & down in order to control
   - flow of twist  [2 points]
   - balloon height variation
   - tension variation
   - twist variation

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - balloon height variation
   - tension variation

4) The balloon control ring helps to
   - produce long package formation  [2 points]
   - reduce traveler weight for stable spinning
   - reduces yarn evenness
   - increases yarn tenacity

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - produce long package formation
   - reduce traveler weight for stable spinning

5) The ring / traveler that help to reduce frictional heat is/are,
   - SU ring  [2 points]
   - G-type traveller
   - elliptical traveller
   - low crown ring

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - SU ring
   - elliptical traveller