Assignment 5

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

Due on 2019-09-04, 23:59 IST.

Choose the correct option/s

1) The roving hank is usually
   ○ 1500 tex
   ○ 500 tex
   ○ 100 tex
   ○ 50 tex

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   500 tex

2) The flyer speed is usually
   ○ 1000 rpm
   ○ 2000 rpm
   ○ 500 rpm
   ○ 1800 rpm

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   1800 rpm

3) To avoid undue silver stretch on creel
   ○ guiding rollers should rotate
   ○ distance between guiding rollers should be wide
   ○ guiding rollers should grip the silver firmly
   ○ silver should be compact

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   guiding rollers should rotate
   silver should be compact

4) The spindle gauge depends upon
   ○ bobbin diameter
   ○ flyer speed
   ○ bobbin speed
   ○ staggering angle of bobbins

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   bobbin diameter
   staggering angle of bobbins

5) Machine length required to accommodate N cans of diameter do in a single row is
   ○ \( (N-1) \times d \)
   ○ \( (N-1) \times d + d \)
   ○ \( (N) \times d \)
   ○ \( (N-1) \times d + d \)

   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   \( (N-1) \times d \)