Assignment 7

The due date for submitting this assignment has passed. All of our attempts have been exhausted. End of assignment.

Choose correct options. More than one choice could be correct. Each question carries 2 points.

1. The shape of the primary marker
   - in correct
   - in correct
   - in correct
   - in correct
   
   **2 points**

2. The speed of the cutting machine increases.
   - Chip thickness of the primary marker will decrease
   - Chip thickness of the secondary marker will decrease
   - Chip thickness of the primary marker will increase
   - Chip thickness of the secondary marker will increase
   
   **2 points**

3. The increase in the angle of wrap during laminating will
   - increase lateral forces
   - increase vertical forces
   - decrease lateral forces
   - decrease vertical forces
   
   **2 points**

4. What is the role of a laminator?
   - to reduce friction
   - to apply pressure
   - to remove excess material
   - to smooth the surface
   
   **2 points**

5. What is the primary marker used for?
   - to mark the surface
   - to apply pressure
   - to reduce friction
   - to smooth the surface
   
   **2 points**

6. The primary marker is used to
   - reduce friction
   - increase lateral forces
   - decrease lateral forces
   - increase vertical forces
   
   **2 points**

7. Which of the following statements about laminating is correct?
   - Laminating helps to reduce the thickness of the material.
   - Laminating increases the thickness of the material.
   - Laminating improves the surface finish.
   - Laminating reduces the strength of the material.
   
   **2 points**

8. The primary marker is used to
   - mark the surface
   - apply pressure
   - reduce friction
   - smooth the surface
   
   **2 points**

9. What is the role of a laminator?
   - to reduce friction
   - to apply pressure
   - to remove excess material
   - to smooth the surface
   
   **2 points**

10. What is the primary marker used for?
    - to mark the surface
    - to apply pressure
    - to reduce friction
    - to smooth the surface
    
    **2 points**

Due on 2020-09-15, 23:59 IST.