Assignment 1

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

1) What are the key considerations for the development of the Jaipur foot?

- The physicality of a person
- Extreme poor economic condition
- Not well educated
- All of the above

No, the answer is incorrect.
Correct Answer: All of the above

2) What is the most reliable quality of the Jaipur foot?

- It is custom made for each individual
- It is flexible for use in water
- It is made away from tree
- It is not made in large numbers

No, the answer is incorrect.
Correct Answer: It is custom made for each individual

3) What are the aspects of the Jaipur foot which make it the best fit for the Indian user?

- Because the materials used are suited for all environments
- Because the foot is made to be strong
- Because it provides more flexibility at either postures to the users
- All of the above

No, the answer is incorrect.
Correct Answer: All of the above

4) How is the zipper foot attached to the shoe?

- It is screwed together
- It is glued together
- It is forged together
- It is knotted together

No, the answer is incorrect.
Correct Answer: It is screwed together

5) What is the cheek of the Jaipur foot made of?

- HDPE (high density polyethylene) injection pipes
- Polyurethane pipes
- PVC (polyvinyl chloride) electric duct pipes
- ABS (acylonitrile butadiene styrene) pipes

No, the answer is incorrect.
Correct Answer: HDPE (high density polyethylene) injection pipes

6) Which part of the helmet never sees a road accident?

- Outer shell
- Thermocore
- Padding
- Inner shell

No, the answer is incorrect.
Correct Answer: Thermocore

7) As per the G standards, what should be avoided in the helmet shell?

- Rivet threads
- Inside projection
- Rubber pads
- Ventilation ports

No, the answer is incorrect.
Correct Answer: Inside projection

8) In the final design of the collapsible helmet, the main strap connected from?

- Upper shell
- Bottom shell
- View
- Thermocore

No, the answer is incorrect.
Correct Answer: View

9) Who is the person for the design of the collapsible helmet?

- Mohamed Haji Ali Yako to school
- The middle aged officer plane
- The middle aged officer plane
- Professional indoor

No, the answer is incorrect.
Correct Answer: Mohamed Haji Ali Yako to school

10) What poses the biggest challenge in the design of the collapsible helmet?

- View
- Collar shell
- Inner shell
- Thermal design

No, the answer is incorrect.
Correct Answer: Thermal design