

4565456564

20%

Question 1

Here's my thought: If a goddess, mind you a Goddess, has granted you a full body diamond armor, would she, a god, not know the weakness of a diamond armor and sword.

The armor is flawless, meaning it has no flaws. The diamond would have be a complete seamless diamond, with no points to crack and shatter.

The armor may be full diamond, but did it say how it was full diamond? How do you know if the goddess has put some super shock resistant substance beneath all that diamond?

And about the weight, heavier things make you use more strength to move them, thus making you tired quicker. But this guy, this guy has unlimited stamina! He can move in the armor forever if he wants to!

And he was an Olympic champion. He could have been any Olympic champion, wrestling, weightlifting, acrobatics, swimming, ANYTHING! There are many of the martial arts that he could have been an expert on.

The sword, too, must have been made flawless, right? Meaning that it could take a whole lot more to break it.

In the end, the hero himself doesn't do the attacks, time does.

Since he has unlimited stamina, doesn't feel hunger and thirst, he could play defensively. He can just keep dodging and block enemy attacks again and again and again. The enemy however, after 3 days and nights of battling a monster like the hero, would be tired and hungry. They would either give up or die of over exhaustion.

Anyway, you people have too less faith in the almighty "Expensive One".

Question 1.1

Marks: 3 / 3

Open question with image

Model answer:

Open

Student response:

Question 1.2**Marks: 4 / 4**

Multi-choice question

- A) multi
- B) choice
- C) questions
- D) rule

Model answer:

The correct option was: (D) rule

Student response:

Student chose option (None) invalid arg

Question 1.3**Marks: 2 / 2**

Single question

Model answer:

one answer

*Student response:***Question 2****Marks: 5 / 5**

Another question!

*Model answer:**Student response:***Question 2.1****Marks: 2 / 2**

Another another question

*Model answer:**Student response:*

Question 2.1.1**Marks: 2 / 2**

Another another question!

- A) a
- B) b
- C) c
- D) d

Model answer:

The correct option was: (B) b

Student response:

Student chose option (None) invalid arg

Question 3**Marks: 0 / 0**

This is a single answer question

Model answer:

This question has a single answer!

Student response:

Final result: 18 / 18***100.0%***