

**Question:****Biology**

At very high altitude, the Red Blood Corpuscles in the human body will :

- 1 increase in size
- 2 decrease in size
- 3 increase in number
- 4 decrease in number

*Downloaded From: eLearn Pro ( <https://myelearnpro.com/> )*

**Concept:**

Every breath taken at a high altitude delivers less of what working muscles require. To compensate for the decrease in oxygen, one of the body's hormones, **erythropoietin (EPO)**, triggers the production of more red blood cells to aid in oxygen delivery to the muscles.

**eLearn Pro**  
Learning Made Easy

*\* Some Hindi Fonts are not rendered properly.*

*Downloaded From: eLearn Pro ( <https://myelearnpro.com/> )*