

Transport Systems (G)

Research changes in blood cell counts at high altitudes

Create a PowerPoint

- title page with students names
- content
 - incorporate photos and or video clip(s)
- resource page/ cite sources APA format

Answer the following questions

1. Describe the general effects of high altitude on the body
2. Explain changes in blood cell counts at high altitudes
3. Identify one short term physiological adaptation that humans make to high altitude.
4. Explain how this adaptation helps to increase the amount of oxygen the body receives.

Transport Systems (G)

Research changes in blood cell counts at high altitudes

Create a PowerPoint

- title page with students names
- content
 - incorporate photos and or video clip(s)
- resource page/ cite sources APA format

Answer the following questions

5. Describe the general effects of high altitude on the body
6. Explain changes in blood cell counts at high altitudes
7. Identify one short term physiological adaptation that humans make to high altitude.
8. Explain how this adaptation helps to increase the amount of oxygen the body receives.