FOCUS ENGLISH PT3 FORM 1.2.3 [CC037020] 2021 edition

Dago	Comments	Explanation by Editor (Corrected version)
Page	(Errors)	Explanation by Editor (Corrected version)
34	Ways to Prevent Landslides Ways to Prevent Landslides Ways to Prevent Landslides Ages ago, landslides were a completely natural phenomenon, happening due to volcanic cruptions, earthquakes and crossion of the lands of heavy rainfall. But now, more than these natural factors, human beings are also responsible for landslides. The effects that landslides have on the environment can be devastating. Overuse of land is probably the most common reason for devastating. Overuse of land is probably the most common reason for devastating.	Here's the amended passage: Landslide Ages ago, landslides were considered a natural phenomenon. They were either caused by volcanic eruptions, earthquakes or soil erosion due to heavy rainfall. But now, human-related activities such as deforestation is also one of the many causes of landslides. Trees are cut and used to make buildings, roads, and canals. However, when humans start clearing
	devastating. Overuse of land is probably the most control devastating. Overuse of land is probably the most control and the land side proved as the land side proved as the land side probably the land is getting croded due to this. Deforestation is somewhat related to economic purposes. As humans start cleaning forests on lands to settle down, the soil becomes weaker and more vulnerable to flood or rain. This can cause a landslide. Communities living at the foot of hills and highly project system are at a greater risk of death by landslides. Landslides have been verified to result of bad tourism. If the lands is significant, it would drain the image of the country. The foremost thing to do is stop deforestation. Landslides add to the misery that is caused because clearing forests. Developments at hillside are attractive places to live because of the views, fresh air and sense of being close to nature. Despite its attractiveness, hillside are prone to natural hazards such as landsliss. Inimit the projects on the hillsides. Apart from that, the condition of poor drainage system is among fact that caused the landslide. There is no proper way to channel or divert the water from the rainfalls of cog rivers and drains. Thus, drainage system should be improved by channeling water in a proper way.	land, the topsoil beneath becomes weaker and more vulnerable to rain and flood leading to landslides. The effects of landslides on the environment and humans can be devastating. Landslides can pollute streams and rivers which later affect the quality of water and fish habitats. They can also destroy large tracts of forests and wildlife habitats, and strip off productive soil from slopes. Furthermore, landslides can cause death. Aside from property damage and injury, communities who live at the foot of hills are at a greater risk of death by landslides. There are several preventive measures that can be taken to curb the disaster. Firstly, the number of projects located on hillsides should be cut down or limited. Despite their attractiveness, hillsides are prone to natural
239	Wrong answers. Practice (3)	The correct answer; Practice 3
	1. Overuse of land 2. deforestation 3. Deaths/ loss of life 4. Bad for tourism 5. Poor drainage system 6. Stop deforestation 7. Limit the projects 8. Improve drainage system	 Volcanic eruptions Deforestation Death Pollute river Destroy wildlife habitat Limit project Plant trees Improve drainage system