

In recent years, social media platforms have allowed users to tap in\_\_ a global network of information and opportunities. Many people asp\_\_ to build international careers by for\_\_ connections online and collaborating with like-min\_\_ people on various projects.

Nonet\_\_\_\_\_, experts rem\_\_ mindful of the fact that these platforms can also pose a significant th\_\_ to mental health. For example, when individuals live in an echo cham\_\_, their views may be constantly reinforced, which can inh\_\_ the development of critical thinking. To miti\_\_ these risks, educators encourage students to scrut\_\_\_\_\_ the information they consume and to strike a balance bet \_\_\_\_\_ online interaction and real-life communication.

Modern universities aim to fost\_\_ innovation by creating environments where creativity and collaboration are actively encouraged. In many programs, traditional lectures are complem\_\_\_\_\_ rather than replaced by project-based learning, which can facil\_\_\_\_\_ deeper understanding. When students work together to solve complex problems, a number of benefits can be deri\_\_ from this process, including improved communication skills and greater confidence. However, if assessment systems focus only on memorization, they may inh\_\_ development of higher-order thinking skills. To put it sim\_\_, the outco\_\_ of education largely st\_\_ from the methods that institutions choose to promote and reward.

**Fill in the missing letters in the paragraph.**

The extinction of the golden toad, a brightly colored amphibian once found in the cloud forests of Costa Rica, serves as a poignant example of the fragility of tropical ecosystems. The golden toad's last confirmed sighting was in 1989. Scientists bel\_\_\_\_\_ its dec\_\_\_\_\_ is d\_\_ to hab\_\_\_\_\_ destruction, chan\_\_\_\_\_ weather patt\_\_\_\_\_, and dis\_\_\_\_\_ caused b\_ a ty\_\_ of fungus th\_\_ attacks the skin of amphibians. Conservationists study the golden toad's demise to understand how climate factors affect

amphibian populations. This case underscores the importance of preserving sensitive habitats and addressing global environmental challenges to protect biodiversity.