

name: _____

class: _____

date: _____

The Democratic Republic of Congo



The Democratic Republic of the Congo (DRC) is a country with vast _____ resources. It is famously known for its rich _____ deposits, including diamonds, gold, and especially _____. Cobalt is crucial for the production of _____ that power electric vehicles and portable electronics. Despite this wealth, the DRC faces significant _____, such as political instability and poverty.

The Congo River, one of the _____ rivers in Africa, flows through the country. It has tremendous potential for _____, which could supply electricity to much of the continent. Unfortunately, this potential is largely _____ due to various infrastructural and economic issues.

Agriculture is another key sector, with the DRC having millions of hectares of arable _____. Coffee and _____ are important export products, contributing to the global food industry. However, farming practices remain _____, and there is a lack of investment in modern agriculture techniques.

The country is also home to the second-largest _____ in the world, a critical area for biodiversity and climate regulation. This forest is under threat from deforestation, primarily due to _____ and farming expansion. Efforts to conserve this vital ecosystem face numerous obstacles, including limited resources and enforcement capabilities. Education and healthcare in the DRC are areas that require urgent _____. With a growing _____, there is a pressing need for improved infrastructure, quality education, and accessible health services. Progress in these _____ is slow, hindered by economic constraints and governance issues.

Despite its challenges, the DRC plays a significant _____ on the global stage, particularly in terms of its environmental impact and the resources it provides. International cooperation and sustainable _____ practices could unlock the country's potential, benefiting not only its citizens but also the world at large.

rainforest traditional cobalt untapped hydropower longest challenges
attention development land natural batteries role logging areas
population mineral cocoa