Topic: If I could Invent Something New Student Name: Okoye Lucy School Name: Moldershand College Class: Junior Secondary School 3 (JSS 3) The depletion of the ozone layer has been a pressing environmental concern for decades. Despite international efforts to reduce harmful emission the problem increases. This essay proposes a hypothetical solution to ozone layer depletion. This is like a protective blanket around the earth, shielding us from sun rays.

Imagine a special team that comes together to protect the earth from harmful rays from the sun. This brings me into the solution called "ozone guard"

Ozone guard consists of three primary components nano (small) satellites, nano robots and catalytic converters. The nano satellite can be used to detect ozone depleting substance and greenhouse gas in the atmosphere allowing or deploying robots to capture and encapsulate the harmful gases. The catalytic converters then transform these gases into oxygen and harmless compound which can be safe for human health.

While ozone guard is still a hypothetical concept, it represents the kind of innovation necessary to address environmental challenges.

So, let's do our part to help protect the ozone layer and keep our planets safe. We can do this by reducing pollution using an eco-friendly product and spreading awareness about the importance of ozone layer protection.

By working together, we can be the ozone guard of our planet.