

United Nations Educational, Scientific, and Cultural Organization
Denmark
Wyoming High School

It is important to cut down on corruption that is inhibiting the progress of different countries. Denmark is famously one of the least corrupt countries to exist. This could be due to its anti-corruption laws, forbidding bribery and holding companies liable for any acts of corruption that had been committed within their ranks. This law is not only in place, but it is also enforced by the government. Workers are encouraged to report any co workers who exhibit signs of corruption or suspicion. These things, alongside with the integrity of its people, are what make denmark such a transparent country. These laws should be put in place in countries where bribery and corruption are a problem to help reduce it and allow for the government to operate more cleanly.

Denmark is home to several lovely world heritage sites, which are maintained nicely and thusly in very good condition. Preservation of these sites is vital to the preservation of a country's culture and if any of them are in danger, precautions should be made to protect them. Two major dangers to heritage sites around the world are climate change and war; while climate change is a problem for which there is no quick remedy, there is something that other countries can do for sites in warring countries. By monitoring other areas which have the potential to be endangered in the future, it may be possible to intervene and thwart any proposed dangers to world heritage sites. For those sites already in danger, in unstable regions, the UN should send in peacekeepers to help protect against any damage.

Education is something that must be available for all peoples in order to have a successful society. We should strive to make primary and secondary education the standard across the globe. Several strategies proposed in the Framework for Action on Education 2030 bear similarities to those implemented in Denmark. They work well here to further educational growth in children and will very likely do so when put in place across the globe.