



**A5.2: Make a  
forecast estimate  
about the impact of  
the solutions  
achieved to reduce  
air pollution**



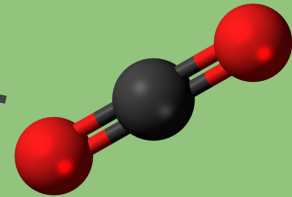
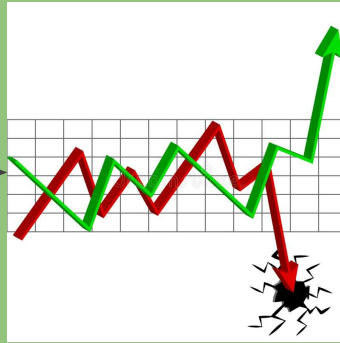
If we use the renewable energy instead of fossil energy we can reduce about **27 %** of the CO2 emissions



Industry is responsible for the emission of 11% of CO<sub>2</sub>

**We could buy less in order that the factories no longer produce in such large quantities**

or wear second hand



The transport is responsible for the emission of 14% of CO<sub>2</sub>



**Using a bike or walking by foot for short distances  
and using a sustainable public transportation for the  
longest distances**

Short distance



Long distance



Agriculture is responsible about 10% of CO2 emission



**For reducing agriculture avoid overconsumption and waste**



Waste is responsible for the emission of 7% of CO<sub>2</sub>



**To reduce pollution you have to thriller it's waste and throw them in the trash**



# Deforestation Is responsible for the emission of 10% of CO2



**To reduce deforestation, you can plant a tree or recycle and buy recycled products**



The housing is responsible about 11% of CO2 emission



**Instead of building a new house, is better to build sustainable houses**

