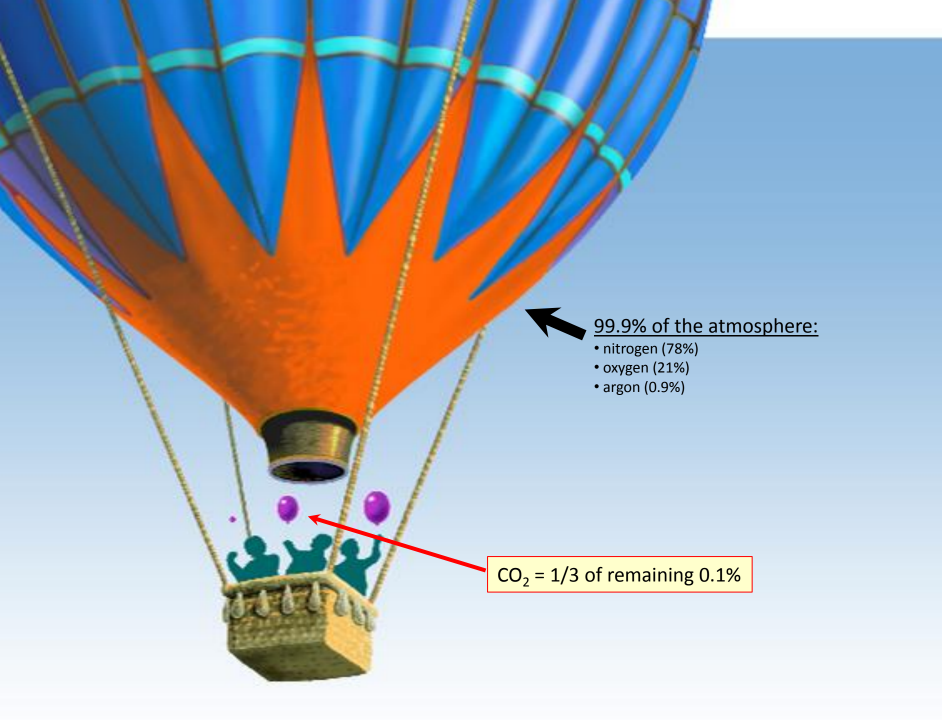
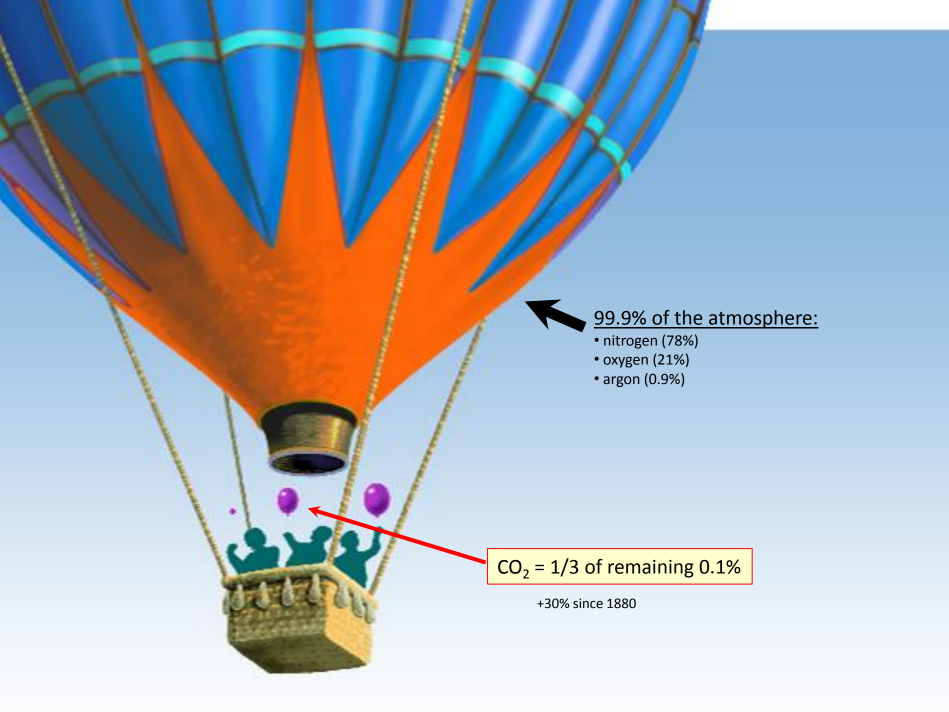


99.9% of the atmosphere: • nitrogen (78%) • oxygen (21%) • argon (0.9%)







99.9% of the atmosphere:

- nitrogen (78%)
- oxygen (21%)
- argon (0.9%)

Methane

Doubled since 1880

$CO_2 = 1/3$ of remaining 0.1%

+30% since 1880

Despite their powerful effect, greenhouse gases represent only a tine portion of the total volume of the atmosphere.

THIS is why emissions caused by humans can make a difference.



Doubled since 1880



99.9% of the atmosphere:

- nitrogen (78%)
- oxygen (21%)
- argon (0.9%)

 $CO_2 = 1/3$ of remaining 0.1%

+30% since 1880