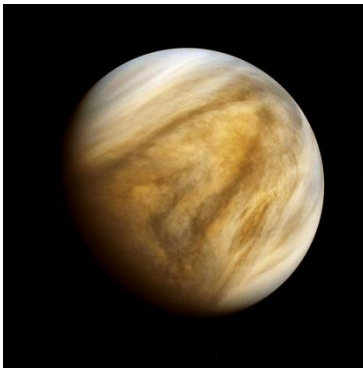




Earth

- Average surface **temperature** : 15 °C
- Gases in the **atmosphere** : nitrogen (80%), oxygen (16%), other gases (4%)
- Presence of **water**: very important, in liquid, gaseous and solid form.



Venus

- Average surface **temperature** : 462 C
- Gases in the **atmosphere** : a dense atmosphere mainly composed of carbon dioxide (96,5 %), dinitrogen (3,5 %)
- Presence of **water** : very little in vapour form



Mars

- Average surface **temperature** : - 63° C
- Gases in the **atmosphere** : low density atmosphere mainly composed of carbon dioxide (96 %), dinitrogen (2%) and argon (2%)
- Presence of **water** : in the underground in the form of ice, very rare in liquid form



The Moon

- Average surface **temperature** : -77°C
- Gases in the **atmosphere** : no atmosphere
- Presence of **water** : probably very little in the form of ice



Titan

- Average surface **temperature** : - 180°C
- Gases in the **atmosphere** : mainly composed of dinitrogen (98,4 %) and methane (1,6 %)
- Presence of **water** : in the underground, an ice layer and an liquid layer