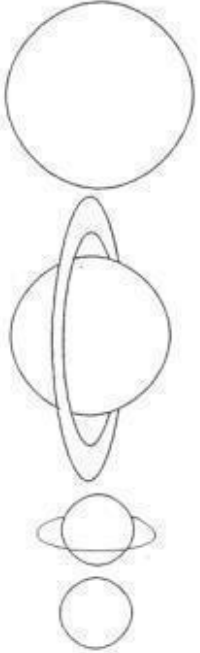


- Mercure
- Vénus
- Terre
- Mars



Jupiter

Saturne

Uranus

Neptune

|         | Diamètre Réel en kilomètres | Diamètre en mm pour dessiner un Système Solaire |          |
|---------|-----------------------------|---|----------|
| Soleil  | 1 400 000 km                | 175 mm  | 1 400 mm |
| Mercure | 4 800 km                    | 1 mm  | 5 mm     |
| Vénus   | 12 400 km                   | 2 mm  | 12 mm    |
| Terre   | 12 742 km                   | 2 mm  | 13 mm    |
| Mars    | 6 800 km                    | 1 mm  | 7 mm     |
| Jupiter | 140 000 km                  | 17,5 mm   | 140 mm   |
| Saturne | 115 000 km                  | 14 mm   | 115 mm   |
| Uranus  | 51 000 km                   | 6 mm  | 51 mm    |
| Neptune | 48 000 km                   | 6 mm  | 48 mm    |

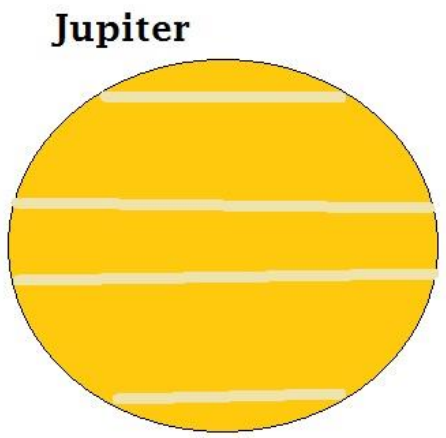
**PRINCIPAUX SATELLITES DES PLANETES DU SYSTEME SOLAIRE**

- Mercure** ●
- Vénus** ●
- Terre** ● La Lune
- Mars** ● Deimos et Phobos

- Titan
- Rhée
- Japet
- Dioné
- Thétys
- Encelade

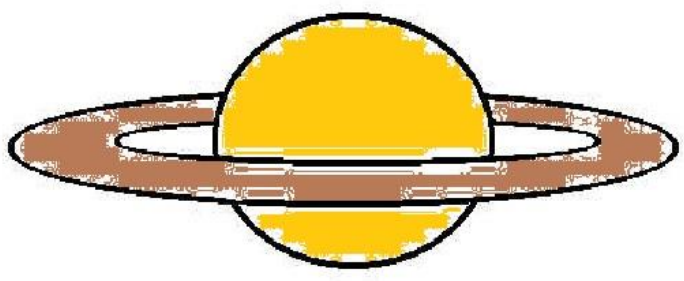
- Pluton** ●
- Charon

Saturne

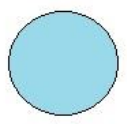


Jupiter

- Io
- Callisto
- Europe
- Ganymède

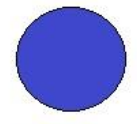


Uranus



- Titania
- Miranda
- Obéron
- Umbriel
- Ariel

Neptune



- Triton
- Néréide