1. Mercury — ⌀ 4.879,4 km — 38% the size of Earth (0,055 M⊕)
2. Mars — ⌀ 6.779 km — 53% the size of Earth (0,107 M⊕)
3. Venus — ⌀ 12.104 km — 95% the size of Earth (0,815 M⊕)
4. Earth — ⌀ 12.756 km — 100% the size of Earth (1,00 M⊕)
5. Neptune — ⌀ 49.528 km — 388% the size of Earth (17,15 M⊕)
6. Uranus — ⌀ 51.118 km — 400% the size of Earth (14,54 M⊕)
7. Saturn — ⌀ 120.660 km — 945% the size of Earth (95,16 M⊕)
8. Jupiter — ⌀ 142.800 km — 1120% the size of Earth (317,8 M⊕)

~ https://www.quora.com/How-do-the-planets-rank-in-size-from-smallest-to-largest

~ http://www.theplanetstoday.com/the\_planets.html# :

Mercury: Orbit Period: 88 Earth days, Mercury Day (Sun Rise to Sun Rise): 176 Earth Days.

Venus: Orbit Period: 225 Earth Days, Venus Day (Sun Rise to Sun Rise): 117 earth Days.

Earth: Orbit Period: 365.25 days, Earth Day (Sun Rise to Sun Rise): 24 hours.

Mars: Orbit Period: 686 Earth Days, Mars Day (Sun Rise to Sun Rise): 24 hours 39 mins.

Jupiter: Orbit Period: 12 Earth Years, Jupiter Day (Sun Rise to Sun Rise): 10 hours.

Saturn: Orbit Period: 29 Earth Years, Saturn Day (Sun Rise to Sun Rise): 10 hours 39 mins.

Uranus: Orbit Period: 84 Earth Years, Uranus Day (Sun Rise to Sun Rise): 17 hours 14 mins.

Neptune: Orbit Period: 165 Earth Days, Neptune Day (Sun Rise to Sun Rise): 16 hours.

<https://www.space.com/17816-earth-temperature.html>

<https://docs.kde.org/trunk5/en/kdeedu/kstars/ai-colorandtemp.html>

<http://www.qrg.northwestern.edu/projects/vss/docs/space-environment/2-what-are-stars-made-of.html>

Pearson Science 7

<https://en.wikipedia.org/wiki/Climate_of_Mars>

<https://www.nasa.gov/audience/forstudents/5-8/features/nasa.../what-is-jupiter-58.html>

[www.nationalgeographic.com/science/space/solar-system/uranus/](http://www.nationalgeographic.com/science/space/solar-system/uranus/)

[coolcosmos.ipac.caltech.edu/ask/150-What-is-the-weather-like-on-Neptune-](http://www.coolcosmos.ipac.caltech.edu/ask/150-What-is-the-weather-like-on-Neptune-)