

go bets apostas

[The Sun facts](#)
Equator circumference: 4,379,000km
Radius: 695,700km
Temperature: 5,973C to 15,000,000C
Average orbital speed around the Milky Way: 720,000km/h (200km/s)
Star type: Yellow dwarf
Average time taken to rotate on axis: 27 Earth days
Number of planets: 8
[2ahUKEwjgffxlc6DAxXELOQIHWA2BVUQFnoECAEQBg](#) [The Sun | Natural History Museum](#) [2ahUKEwjgffxlc6DAxXELOQIHWA2BVUQlqUEegQIARAH](#) [nhm.ac.uk](#) : discover : factfile-the-sun
[2ahUKEwjgffxlc6DAxXELOQIHWA2BVUQzmd6BAgBEAg](#) go bets apostas
A: Hydrogen and helium are by far the most abundant elements found in the Sun, making up about 98 percent of its mass, but other, heavier elements play an important role in the physical processes that occur in the Sun.