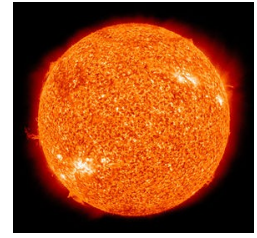






# ΗΛΙΟΣ / SUN / SONCE / SONN / SLNKO




 Ο Ήλιος βρίσκεται στο κέντρο του ηλιακού μας συστήματος και έχει ηλικία 4,6 δις χρόνια. Έχει θερμοκρασία 6.000 βαθμούς κελσίου. Αποτελείται κυρίως από Ήλιο και Υδρογόνο.

 The Sun is in the middle of our Solar System and its diameter is 109 times bigger than the Earths. It is 4.6 billion years old and has a surface temperature of 6000°C. Our star is mostly made out of hydrogen and helium.

 Sonce je središče našega Osončja. Njegov premer je 109-krat večji od Zemljinega. Staro je 4,6 milijarde let. Temperatura na površju je 6000°C. Našo zvezdo sestavljata večinoma vodik in helij.

 D'Sonn ass an der Mëtt vun eisem Sonnesystem an sai Diameter ass 109 mol méi grouss wei d'Äerd. Si ass 4,6 Milliarden Joer aal an si huet eng lwwerflächentemperatuer vun 6000°C. Eisen Stär besteet haauptsächlech aus Hydrogen an Helium.

 Slnko sa nachádza v centre našej Slnčnej sústavy a jeho priemer je cca. 109-krát väčší ako priemer Zeme. Vek Slnka je približne 4,6 miliárd rokov a povrchová teplota dosahuje 6000 °C. Naša hviezda je prevažne zložená z vodíka a hélia.