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<!DOCTYPE html>
<html>
<body>
<style>
h1 {text-align: center;}
</style>
<h1 style="font-size:60px;">EARTH</h1>

<center>

</center>
<p><h1 style="color:maroon;">
"The Earth is what we all have in common."</h1></p>
<p><h2 style="color:SlateBlue;">
Earth, third planet from the Sun and the <big>fifth largest planet
</big>in the solar system in terms of size and mass. Its single most
outstanding feature is that its near-surface environments are the only
places in the universe known to <i>harbour life</i>. Earth's name in
English, the international language of astronomy, derives from Old
English and Germanic words for ground and earth, and it is the only
name for a planet of the solar system that does not come
from<strong> Greco-Roman mythology.</strong>

</h2<</p>
<p><h2 style="color:Violet;">
<u>Earth is the third planet from the Sun and the only astronomical
object known to<i> harbor life</i></u>. While large volumes of water
can be found throughout the Solar System, only<mark> Earth sustains
liquid surface water</mark>. About 71% of Earth's surface is made up
of the <sup> ocean</sup>, dwarfing Earth's polar ice, lakes, and rivers.

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The remaining 29% of Earth's surface is<sup><sup></sup> land</sup>, consisting of continents and islands. Earth's surface layer is formed of several slowly moving tectonic plates, interacting to produce mountain ranges, volcanoes, and earthquakes. Earth's liquid outer core generates the magnetic field that shapes Earth's magnetosphere,<em> deflecting destructive solar winds.</em>

</h2></p>

</body>

</html>