

Earth



Astronauts: they are very well trained people who travel to space to discover and explore; they are also the people who told us all the information we know now about the solar system in general and specifically our planet Earth.



Seas and Lakes: earth surface is covered mostly with water; this water could be ocean, sea, river or lakes.



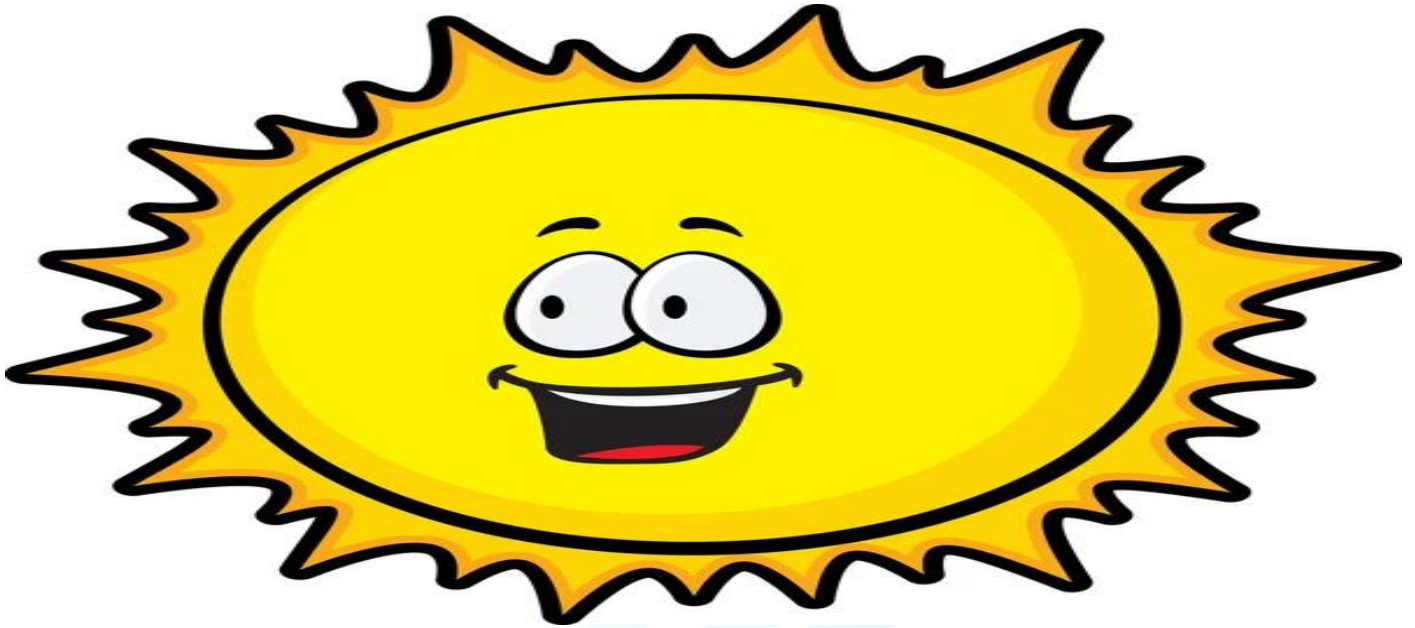
Space: it is the area beyond the earth with a very high temperature and little gravity; astronauts travel to space using spacecraft.



The Earth: Some parts of the surface of the Earth are dry land where we live) and some other parts are covered by water; the Earth is spherical shape like a ball. It is the only planet with life on it.



Scientific Reports: is a special paper where scientists share their discoveries and build on each other's work.



The sun is the closest star that provide Earth with heat that keep it warm and light that helps plants to grow and other living things to survive; without the sun there would be no life on Earth as it would have been freezing.



Rocks: Earth is made of rocks that we can see on the surface on the land but we struggle to see it under the water. Some rocks are very big while others are tiny like sand many of these rocks are deep beneath the surface of the Earth people dig out rocks in a place called a quarry.

There are different kinds of rocks as:



Quartz- White and clear.



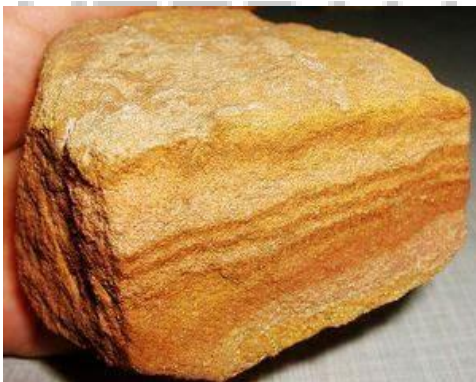
Granite-pink and black



Diamond- clear and shiny



Slate-grey or purple



Sandstone- red or pink



Chalk-white



Soil: the surface of Earth can be made of soil too where human and animals food grows, the roots for all the plants grow inside the soil where it may contains rocks, living things and living things that are dead.



Earthworms: they help to make the soil and without them there would not be soil at all and without soil there would not be plants and no food. The earthworms have cylindrical body shape with a pattern.