

Living on Mars

Introduction:

Mars is the fourth planet in the solar system and this distance makes it a cold planet and there may not be water in the liquid state

Its atmosphere is very light and thin, which makes it unfit for breathing and to maintain its gases.

Its gravity is equal to 38% of Earth's.

There is carbon dioxide in it at a high rate that constitutes 96% in addition to other gases such as nitrogen. etc.

The atmospheric pressure on Mars is less than 1% of the Earth's atmospheric pressure, and there can be no liquid water on Mars.

Human Challenges:

1-Water

Water is the basis of life on planet Earth in addition so how do we have to change the temperature of the planet and increase its atmospheric pressure without inheritance in the planet

2-Oxygen

Oxygen is a gas that no animal or human can live without, so how do we have to reduce the percentage of carbon oxide and increase the percentage of oxygen to the appropriate extent for us without disasters on the planet

3- Atmosphere

How can we improve the atmosphere and create an artificial atmosphere like the Earth in order not to reach harmful external rumors that harm the planet and us?

Fourth, moving between Earth and Mars

How can we move from Earth to Mars without harm, fatigue and money in vain? Until now, there is no human being who touched the planet Mars, so we can build and live in it

The end

So far, there are no plans to get to Mars or a base to get to it, but that doesn't mean we can't reach it. Yes, we can, but maybe not now, this decade, or the century. Yes, we can. God willing, Saudi Arabia will be the first country to reach Mars. In conclusion, I say tomorrow we will arrive, God willing.

Student work: Saleh Abdullah Zamzami

School Name: Ain Jalut Secondary School