

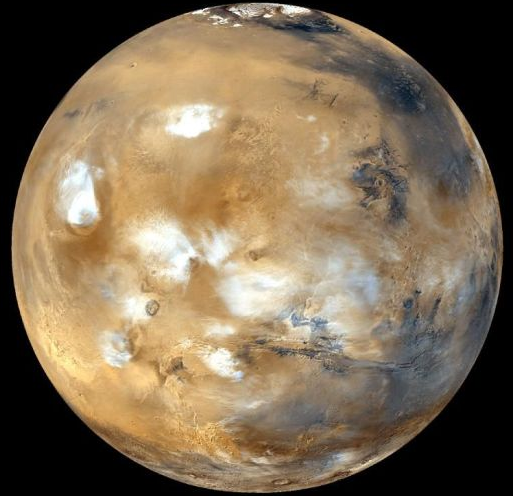
A composite image of Mars and Earth from space. The top half shows Mars in the foreground and Earth in the background against a starry sky. The bottom half shows a wide view of Earth's surface from space, showing clouds and landmasses. The text is overlaid on the top half.

How does the climate of Mars compare to that of Earth?

prepared by
student of group MT-5-41B
K. A. Abdullin

Contents:

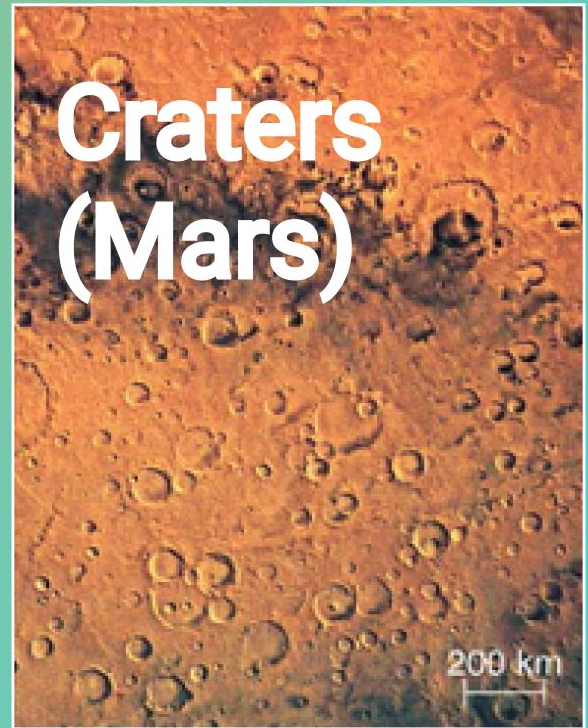
- Craters
- Canyons
- Dunes
- Deltas
- Volcano
- Dust Storms



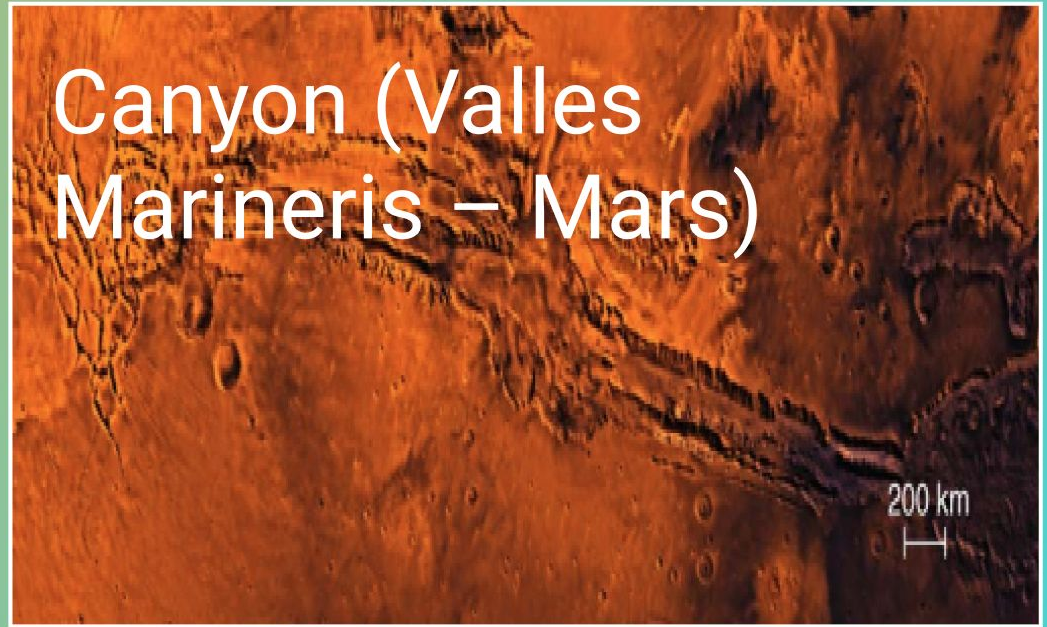
Barringer Crater (Arizona)



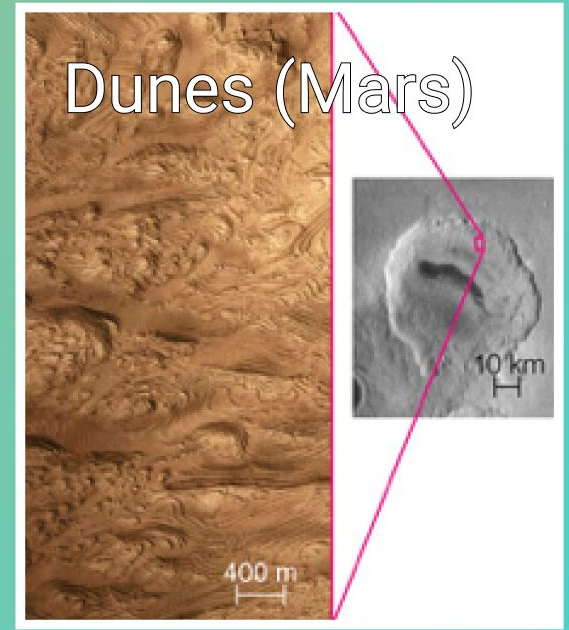
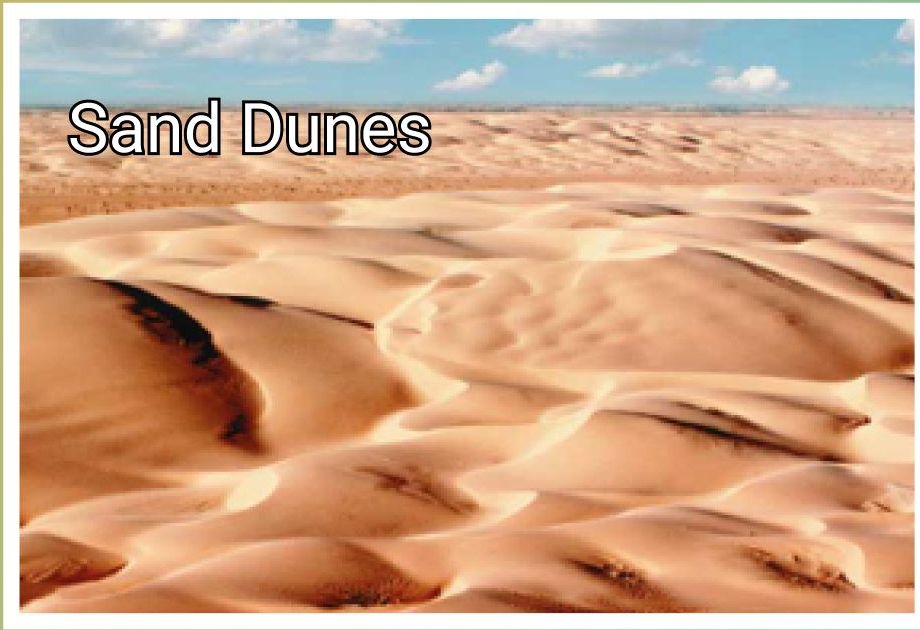
Craters (Mars)



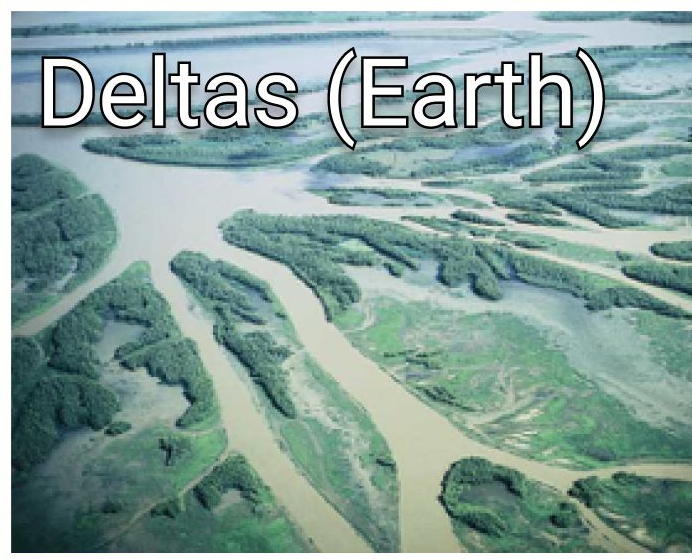
We can see that craters on Mars are much bigger



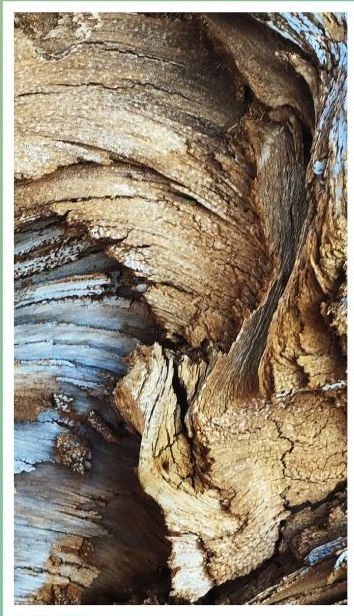
Here we can make the same conclusion:
canyons in Mars are much bigger than Earth's ones



Oh, I'm sorry, can't say anything, but Dunes on Mars are just giant in comparison with Earth's

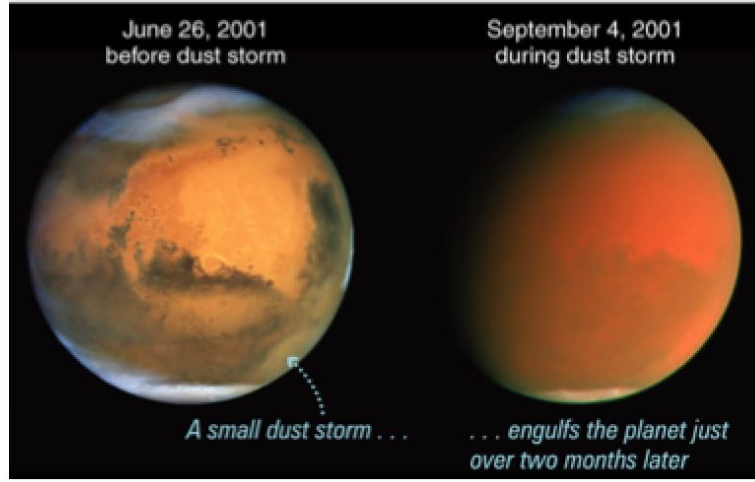


No comments, weird planet, mutant



Ok, all things are bigger on that planet, but the planet is smaller

Dust Storm (Mars)



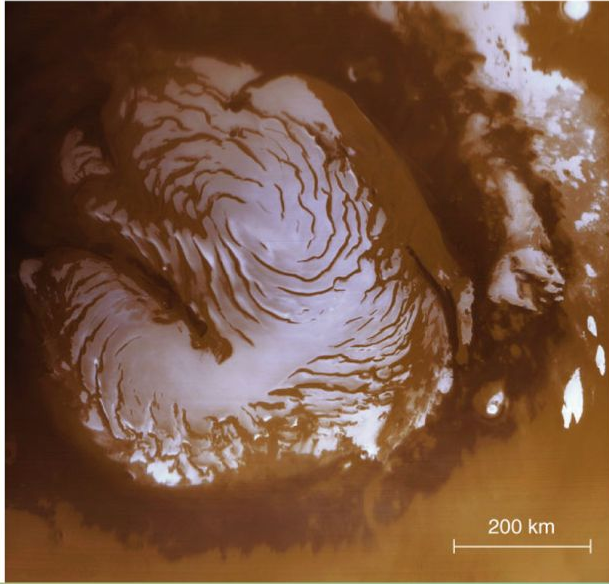
Small storm just
changed the half
of the planet...

Just thanks that we do not have such storms on
our planet...



Sometimes we have problems with dust storms too

Polar Ice Cap (Mars)



I think, It looks better on our planet



I can conclude that Mars and the Earth are very different planets, and Mars is much more dangerous, but someday humanity will be able to cope with such problems

Links:

youtube.com

https://www.youtube.com/watch?time_continue=1&v=vmTzERVyzZk&feature=emb_logo

wikipedia.com

<https://ru.wikipedia.org/wiki/Март>

zen.yandex.ru

<https://zen.yandex.ru/media/oplanetah/mars-i-zemlia-v-sravnanii-5cbcb9e88da1e00b56078c7>

Ty for
attention