

Mission X


June & Cianna

What is mission X?

- Mission X is a program which is to 'Train Like an Astronaut' which is an international educational challenge focusing on fitness and nutrition to encourage students.



Our solar system



- Our solar system consists of an average star the Sun, the planets Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, and Pluto. It includes: the satellites of the planets; numerous comets, asteroids, and meteoroids; and the interplanetary medium.

Walk to the Moon

How long will it take our Fit Explorers to walk to the moon?

Mission x newest project is to "walk to the moon!" The average distance from the earth to the moon is 238,857 miles or 384,403 km. On average It would take a normal human 478 MILLION steps to get to the moon, and at a speed of 3 mph or 4.8 km/h, it would take 79,619 hours. If you walked by yourself, and did not stop, it would take you about 9 YEARS to get to the moon. (don't try this at home/space kids!)

HOW MUCH WOULD IT COST TO WALK TO THE MOON?

An illustration of an astronaut in a white spacesuit with a red collar and a white helmet, floating in space. The astronaut is holding a stack of green banknotes. Numerous other green banknotes are falling around the astronaut, scattered across the dark space background which is filled with small white stars. The overall scene suggests a high cost for space travel.

For a single person to go to the Moon should be anywhere between \$300 million to \$600 million considering walking, you would not need a rocket so regarding that the costs will be halved at the least. But as you will need a crew it will probably cost \$100 million each.

FOOD AND NUTRITION

As it would take 3317.4583 days you would need food to last you that long. Their food is freeze dried because of swallowing issues and nutrience proposes.



Who was the first person to step on the moon?

Donald Trump

Mrs Essien

Neil Armstrong

Buzz Lightyear

Boris Johnson

<https://youtu.be/RMINS7MmT4>

Mission commander Neil Armstrong and pilot Buzz Aldrin, both American, landed the lunar module Eagle on July 20, 1969, at 20:18 UTC. Armstrong became the first to step onto the lunar surface six hours later on July 21 at 02:56:15 UTC; Aldrin joined him about 20 minutes later



THANKS FOR BEING SUCH A GR8
AUDIENCE!!!!!!!

Peace out

