











## Changed that can occur while the exploration

Society:People will get new knowledge about mars and space because they get to touch the rocks and search around the planet for water and other useful stuff and study the meteors that have crashed on mars. The future generations are going to know more about mars and its conditions and will be able to complete other future space missions.

Negative changes can be that the spaceX Dragon might going to crash on mars

and all the people are going to die.



## Different perspectives on sending 1 million people to mars

Perspective 1:people who want (Musk) to go to mars:

What if the earth gets destroyed or is not going to make it able to live on it we can go to mars and also we can find out more that will help us on other space missions and investigations. We can bring soil with us and animals for food and lots of food supplies.

Perspective 2: people who don't want to go: we need to look after are earth in the first place and keep it alive so we can live on it longer and if we go in an unknown place like mars we will endanger the human species and our planet!!!

We need to find out more about Mars and its conditions before sending 1 million people in a dangerous place and risking their life and family!!!!

In the second place how are going to civilize there and get food and water what is important for life, the people won't be able to grow food there if there is no good soil and oxygen for them to grow and produce food for life. Than we need lots of animals to for products like cheese, meat, yogurt, honey and other animal products. We need to try first with 10-20 astronauts that will than build the city and the place for normal people to live. A spaceship designed to take 100 people to mars is going to pollute the earth because we will need to waste lots of foule and energy.

The third reason is that it is very cold and freezing on mars it might freeze you to death, it car get up to -125° celsius or more. On mars it will take a long time to civilize cause the city is hard to build and the people will have nowhere to live. Also we have to take materials to build the city and it will make rocket heavier and you will waste a lot of foule.

## Motive for Elon Musk

It's the small model of spaceX Dragon.

Elon Musks motive was to send

1 million people to mars for colonization.

The people will gain new knowledge and it will be fun because they will be able to carry heavy materials such as rocks, lots of water and heavy furniture because of gravity.



## How did the evidence support the big idea of the unit

In the paper it says that Elon Musk wants to go to mars and it is exploration because it can be seen from different perspectives, can take different ways and can change the society and environment, also nobody yet went to mars and it will be exploration than.

The perspectives are that musk finds it good to send a million people to mars because we will gain more knowledge about mars.

The other perspective is NASA and it doesn't agree because it thinks we don't know so much about mars to send a million people to a unknown place.

The changes are yet again that we will get more knowledge about mars and space if go to it. The negative change that can happen is that the spaceship crashes and all the people in will die. The changes to the environment is that we will pollute the atmosphere with the rocket for 100 people so much that the global warming is going to happen so fast that it might flood most of the land on earth. The positive changes are that we might find new crops, plants and life on mars.

The exploration takes place in a rocket like not usual explorations which connects to exploration can be taken in any form, like a rocket and most happened by plane, boat or foot/car/horse.