



1
00:00:13,190 --> 00:00:11,350
i would like us to go to farther

2
00:00:15,350 --> 00:00:13,200
links and to go to different planets

3
00:00:17,349 --> 00:00:15,360
just so we can understand more and we

4
00:00:20,550 --> 00:00:17,359
can see more and we can know more

5
00:00:21,990 --> 00:00:20,560
um i would like to them to

6
00:00:24,150 --> 00:00:22,000
make a

7
00:00:27,109 --> 00:00:24,160
more a habitable

8
00:00:28,550 --> 00:00:27,119
place on another planet so that in case

9
00:00:30,870 --> 00:00:28,560
something does happen to earth that

10
00:00:32,470 --> 00:00:30,880
we'll have a second

11
00:00:35,270 --> 00:00:32,480
home

12
00:00:37,270 --> 00:00:35,280
definitely another moon landing because

13
00:00:39,990 --> 00:00:37,280

it's a big deal they always talk about

14

00:00:42,150 --> 00:00:40,000

oh in like science fiction movies like

15

00:00:44,150 --> 00:00:42,160

having a community on the moon the moon

16

00:00:46,229 --> 00:00:44,160

is where we start well i think we can

17

00:00:47,430 --> 00:00:46,239

get a lot of things out of landing on

18

00:00:49,670 --> 00:00:47,440

the moon

19

00:00:50,470 --> 00:00:49,680

we can do a lot of research probably

20

00:00:52,709 --> 00:00:50,480

there

21

00:00:55,270 --> 00:00:52,719

and i also think we could

22

00:00:58,790 --> 00:00:55,280

build a launch station

23

00:00:59,590 --> 00:00:58,800

for like missions to mars our missions

24

00:01:01,910 --> 00:00:59,600

to

25

00:01:04,229 --> 00:01:01,920

anywhere else in the solar system

26

00:01:06,390 --> 00:01:04,239

if we go to the moon maybe we can work

27

00:01:08,870 --> 00:01:06,400

towards going to the mars later

28

00:01:11,270 --> 00:01:08,880

uh probably mars because

29

00:01:12,870 --> 00:01:11,280

i've done like a few projects on mars

30

00:01:14,390 --> 00:01:12,880

for school

31

00:01:17,270 --> 00:01:14,400

and i just like i would like to explore

32

00:01:19,670 --> 00:01:17,280

it a little bit more i would like to see

33

00:01:22,070 --> 00:01:19,680

like the humankind go to mars and be

34

00:01:23,510 --> 00:01:22,080

able to travel faster because they say

35

00:01:25,429 --> 00:01:23,520

it's going to take like six months to

36

00:01:27,109 --> 00:01:25,439

get to mars something like that and

37

00:01:29,270 --> 00:01:27,119

that's a long time

38

00:01:31,590 --> 00:01:29,280

but if we learn if we get like better

39

00:01:32,870 --> 00:01:31,600

technology and are able to travel faster

40

00:01:34,069 --> 00:01:32,880

we can make mars into one of those

41

00:01:36,310 --> 00:01:34,079

places like the moon where it's like oh

42

00:01:39,510 --> 00:01:36,320

we could just go there you know so

43

00:01:41,749 --> 00:01:39,520

that's one thing i'd like to see

44

00:01:43,350 --> 00:01:41,759

exploration and research just it

45

00:01:45,030 --> 00:01:43,360

unleashes everything you start with

46

00:01:46,710 --> 00:01:45,040

something small and it gets much bigger

47

00:01:48,310 --> 00:01:46,720

and

48

00:01:50,310 --> 00:01:48,320

there's curies that can be found for

49

00:01:52,069 --> 00:01:50,320

medicine there's other planets that can

50

00:01:54,310 --> 00:01:52,079

be discovered there's

51
00:01:55,510 --> 00:01:54,320
so much we don't know that we'd like to

52
00:01:58,149 --> 00:01:55,520
know

53
00:01:59,990 --> 00:01:58,159
so it'd be cooler if we could go like

54
00:02:01,749 --> 00:02:00,000
outside of the solar system and we could

55
00:02:04,550 --> 00:02:01,759
go to places

56
00:02:06,950 --> 00:02:04,560
that were farther away and see what else

57
00:02:10,070 --> 00:02:06,960
is out there because the universe is