



1
00:01:03,199 --> 00:01:35,510
so

2
00:01:39,670 --> 00:01:36,789
project d

3
00:01:43,030 --> 00:01:39,680
engineering vegetation and exploration

4
00:01:44,230 --> 00:01:43,040
our project goals are to have fun

5
00:01:45,830 --> 00:01:44,240
teamwork

6
00:01:47,270 --> 00:01:45,840
team pride

7
00:01:48,870 --> 00:01:47,280
inclusion

8
00:01:50,310 --> 00:01:48,880
communicate

9
00:01:51,670 --> 00:01:50,320
learn

10
00:01:52,830 --> 00:01:51,680
connect

11
00:01:55,270 --> 00:01:52,840
make life

12
00:01:59,429 --> 00:01:55,280
goals have a positive attitude

13
00:02:06,069 --> 00:02:01,510

our first task as a team was to design a

14

00:02:09,830 --> 00:02:08,229

the habitat group designed a colony that

15

00:02:13,190 --> 00:02:09,840

consists of five buildings made of

16

00:02:17,030 --> 00:02:14,949

from our research we concluded that

17

00:02:21,510 --> 00:02:17,040

necessary resources for our survival

18

00:02:27,510 --> 00:02:23,430

we have planned ways of maintaining the

19

00:02:31,589 --> 00:02:29,510

and from speaking with the specialist we

20

00:02:33,509 --> 00:02:31,599

specifically learned that the crew can

21

00:02:36,949 --> 00:02:33,519

cope with homesickness by having video

22

00:02:38,949 --> 00:02:36,959

chats with family

23

00:02:40,470 --> 00:02:38,959

in addition to designing a mars colony

24

00:02:42,070 --> 00:02:40,480

we were given the opportunity to learn

25

00:02:46,229 --> 00:02:42,080

from nasa's specialists like teresa

26

00:02:52,390 --> 00:02:47,910

teresa simler explained to us how

27

00:02:56,150 --> 00:02:54,390

norm chaffee our team favorite described

28

00:02:57,830 --> 00:02:56,160

to us how the saturn v rocket and the

29

00:03:01,990 --> 00:02:57,840

directional control thrusters which he

30

00:03:05,589 --> 00:03:03,670

on top of everything else we got the

31

00:03:08,869 --> 00:03:05,599

opportunity to succeed at the team

32

00:03:12,630 --> 00:03:10,550

first we successfully launched many

33

00:03:16,390 --> 00:03:12,640

items in orbit using only a straw a

34

00:03:19,910 --> 00:03:18,149

so we launched our items we built a

35

00:03:27,509 --> 00:03:19,920

lander and along with two other teams

36

00:03:33,030 --> 00:03:30,869

thanks nasa thank you state legislators

37

00:03:35,030 --> 00:03:33,040

thank you texas a m

38

00:03:36,869 --> 00:03:35,040

thanks osu

39

00:03:38,390 --> 00:03:36,879

thank you specialists

40

00:03:40,309 --> 00:03:38,400

thank you hoss staff thank you for

41

00:03:43,190 --> 00:03:40,319

driving as transportation people thank

42

00:03:45,190 --> 00:03:43,200

you miss claude thank you mr kenyatta

43

00:03:46,630 --> 00:03:45,200

thank you mr tucker

44

00:03:48,309 --> 00:03:46,640

and thank you to all our parents who

45

00:03:50,470 --> 00:03:48,319

made this possible

46

00:03:52,309 --> 00:03:50,480

together we have learned how a group of

47

00:03:53,750 --> 00:03:52,319

diverse people could come together