



1
00:00:19,810 --> 00:00:17,120
it's a very elaborate superstructure

2
00:00:22,100 --> 00:00:19,820
here okay they got like a forklift

3
00:00:25,160 --> 00:00:22,110
comment into the mineral formation Oh

4
00:00:28,160 --> 00:00:25,170
dead on I really like your body so much

5
00:00:31,429 --> 00:00:28,170
I like Legos in robots and it's fun

6
00:00:33,710 --> 00:00:31,439
program you know building up looks like

7
00:00:36,770 --> 00:00:33,720
they're gonna actually and reach over

8
00:00:43,970 --> 00:00:36,780
and grab that Hut one minute there you

9
00:00:45,530 --> 00:00:43,980
go yeah nice and it gets that oh and a

10
00:00:47,810 --> 00:00:45,540
little little extra help excellent good

11
00:00:49,610 --> 00:00:47,820
job I feel that the students that

12
00:00:51,860 --> 00:00:49,620
participate in our club and who came to

13
00:00:53,840 --> 00:00:51,870

the competition this is one way for them

14

00:00:56,330 --> 00:00:53,850

to really show what they've learned and

15

00:00:57,680 --> 00:00:56,340

what they love to do and it really gives

16

00:01:00,590 --> 00:00:57,690

them a chance to shine to be in the

17

00:01:03,919 --> 00:01:00,600

spotlight good little one action and

18

00:01:07,040 --> 00:01:03,929

nice going you have to find the right

19

00:01:10,610 --> 00:01:07,050

program and the right setting you need

20

00:01:13,130 --> 00:01:10,620

as a sexual program to have your mission

21

00:01:15,260 --> 00:01:13,140

accomplished the computer always says

22

00:01:17,330 --> 00:01:15,270

what you tell us you but it's not always

23

00:01:19,670 --> 00:01:17,340

what you want it to do plenty of time

24

00:01:21,770 --> 00:01:19,680

deliver the methane sensor Oh hook the

25

00:01:24,520 --> 00:01:21,780

volcano they've been great team-building

26

00:01:27,830 --> 00:01:24,530

skills I think that's huge the social

27

00:01:30,380 --> 00:01:27,840

aspect they have learned to apply

28

00:01:33,410 --> 00:01:30,390

mathematics skills it's integrated it's

29

00:01:35,990 --> 00:01:33,420

real it's everyday flips in severe yeah

30

00:01:37,070 --> 00:01:36,000

no question about it I its work they've

31

00:01:39,500 --> 00:01:37,080

been able to take what they've learned

32

00:01:42,080 --> 00:01:39,510

and they investigate the MIT ongoing

33

00:01:43,910 --> 00:01:42,090

missions in space now and they can

34

00:01:46,940 --> 00:01:43,920

discuss it with their parents and other

35

00:01:49,790 --> 00:01:46,950

students in a really mature and

36

00:01:54,650 --> 00:01:49,800

knowledgeable way got a volcano sense oh

37

00:01:55,350 --> 00:01:54,660

my goodness they step up and they learn

38

00:01:58,830 --> 00:01:55,360

some

39

00:02:00,600 --> 00:01:58,840

and they feel like experts and they have

40

00:02:03,810 --> 00:02:00,610

had the experience of a lifetime today

41

00:02:06,240 --> 00:02:03,820

so some people might think robotics is

42

00:02:08,969 --> 00:02:06,250

nerdy but I'll just tell them it's not

43

00:02:10,710 --> 00:02:08,979

is cool you actually get the program it