



1  
00:00:20,630 --> 00:00:17,090  
the idea the invention challenge is to

2  
00:00:22,310 --> 00:00:20,640  
show students that math and science can

3  
00:00:25,340 --> 00:00:22,320  
lead to some very fun and entertaining

4  
00:00:27,349 --> 00:00:25,350  
projects and by having them come to JPL

5  
00:00:29,660 --> 00:00:27,359  
and see JPL engineers working

6  
00:00:31,669 --> 00:00:29,670  
side-by-side with them they can actually

7  
00:00:33,799 --> 00:00:31,679  
appreciate the fact that engineering

8  
00:00:36,979 --> 00:00:33,809  
might be a fun and challenging career

9  
00:00:39,139 --> 00:00:36,989  
for everybody to get into we're really

10  
00:00:41,479 --> 00:00:39,149  
encouraging everybody to pursue it in

11  
00:00:44,750 --> 00:00:41,489  
college and hopefully try and get into

12  
00:00:47,660 --> 00:00:44,760  
the engineering field the ideas involved

13  
00:00:53,170 --> 00:00:47,670

either propulsion electric motors there

14

00:00:58,540 --> 00:00:56,029

JPL invention town goes to lock in yata

15

00:01:01,959 --> 00:00:58,550

high school

16

00:01:04,390 --> 00:01:01,969

the amount of creativity out there is so

17

00:01:06,609 --> 00:01:04,400

great we have to tap into it and focus