



1
00:00:04,809 --> 00:00:01,760
when we started this project it was

2
00:00:08,299 --> 00:00:04,819
working with a group of students during

3
00:00:10,730 --> 00:00:08,309
their summer break and they took on the

4
00:00:13,039 --> 00:00:10,740
imagine Mars project at the same time

5
00:00:16,820 --> 00:00:13,049
they were learning how to use these

6
00:00:19,550 --> 00:00:16,830
music production tools right and so as a

7
00:00:21,380 --> 00:00:19,560
smaller group of those students decided

8
00:00:23,660 --> 00:00:21,390
that they were so excited about the

9
00:00:26,839 --> 00:00:23,670
project that they were gonna go on their

10
00:00:28,460 --> 00:00:26,849
own and create his rap song and to me it

11
00:00:31,580 --> 00:00:28,470
was just amazing because it sort of is

12
00:00:34,160 --> 00:00:31,590
the the greatest example of somebody

13
00:00:36,590 --> 00:00:34,170

learning something retaining their

14

00:00:38,869 --> 00:00:36,600

information and expressing it in a way

15

00:00:40,880 --> 00:00:38,879

that's meaningful to them we didn't ask

16

00:00:44,540 --> 00:00:40,890

them to go and write a song we didn't

17

00:00:46,279 --> 00:00:44,550

ask them to produce music but they were

18

00:00:48,200 --> 00:00:46,289

so excited about the information that

19

00:00:49,790 --> 00:00:48,210

they went and they did it anyway and

20

00:00:52,580 --> 00:00:49,800

they created something that was just

21

00:00:54,590 --> 00:00:52,590

astounding they had really learned

22

00:00:56,180 --> 00:00:54,600

something in this project not only about

23

00:00:59,360 --> 00:00:56,190

Mars science not only about learning

24

00:01:02,450 --> 00:00:59,370

technology skills but about green design

25

00:01:04,009 --> 00:01:02,460

about their own community and they

