



1
00:00:07,749 --> 00:00:05,829
how do you think people felt watching

2
00:00:09,910 --> 00:00:07,759
the video 40 years ago

3
00:00:11,910 --> 00:00:09,920
well what i think about 40 years ago i

4
00:00:14,789 --> 00:00:11,920
think everybody all over the nation was

5
00:00:16,790 --> 00:00:14,799
just so impressed and amazed at how

6
00:00:18,550 --> 00:00:16,800
human beings could send something so

7
00:00:20,310 --> 00:00:18,560
unique up to the moon and just watch

8
00:00:22,230 --> 00:00:20,320
everything and what does it mean to you

9
00:00:23,830 --> 00:00:22,240
how do you feel about it i feel like wow

10
00:00:25,349 --> 00:00:23,840
one day because me and my mom every time

11
00:00:27,429 --> 00:00:25,359
we pass it we always say that i'm going

12
00:00:29,589 --> 00:00:27,439
to be the next one on the moon so

13
00:00:31,750 --> 00:00:29,599

maybe that maybe one day yeah okay 40

14

00:00:33,190 --> 00:00:31,760
years ago how was the apology

15

00:00:35,030 --> 00:00:33,200
significance

16

00:00:36,709 --> 00:00:35,040
well i think it was this really big

17

00:00:39,510 --> 00:00:36,719
accomplishment and

18

00:00:41,350 --> 00:00:39,520
expanding our perception of the way we

19

00:00:42,310 --> 00:00:41,360
viewed ourselves and the world around us

20

00:00:44,150 --> 00:00:42,320
you know we

21

00:00:45,830 --> 00:00:44,160
for so long we had viewed you know

22

00:00:47,990 --> 00:00:45,840
leading up to the creation of nasa we

23

00:00:48,950 --> 00:00:48,000
had viewed our planet as strictly our

24

00:00:51,110 --> 00:00:48,960
planet

25

00:00:53,110 --> 00:00:51,120
and then um as the apollo program

26

00:00:55,910 --> 00:00:53,120

started it really gave not only of

27

00:00:58,389 --> 00:00:55,920

course nasa scientists but the the rest

28

00:01:00,950 --> 00:00:58,399

of the the world an expanded view you

29

00:01:03,510 --> 00:01:00,960

know this is this is our planet

30

00:01:05,670 --> 00:01:03,520

in the midst of so much more that's

31

00:01:07,590 --> 00:01:05,680

happening uh just by going on a moon

32

00:01:11,429 --> 00:01:07,600

landing and neil armstrong and the other

33

00:01:13,270 --> 00:01:11,439

two apollo 11 astronauts were able to

34

00:01:15,270 --> 00:01:13,280

look back at the earth

35

00:01:16,870 --> 00:01:15,280

from uh from the apollo capsule it was

36

00:01:18,789 --> 00:01:16,880

really a humbling experience and i think

37

00:01:19,749 --> 00:01:18,799

the rest of the world saw it the same

38

00:01:21,749 --> 00:01:19,759

way

39

00:01:23,190 --> 00:01:21,759

how's it still relevant to you now well

40

00:01:24,550 --> 00:01:23,200

i think it's still relevant in the sense

41

00:01:26,230 --> 00:01:24,560

that it's something that we need to

42

00:01:28,390 --> 00:01:26,240

learn from and something that we need to

43

00:01:30,550 --> 00:01:28,400

expand upon you know with the upcoming

44

00:01:32,069 --> 00:01:30,560

aries program this is something that uh

45

00:01:33,109 --> 00:01:32,079

something that we can still learn from

46

00:01:35,190 --> 00:01:33,119

as we

47

00:01:36,550 --> 00:01:35,200

proceed onto this new launch vehicle

48

00:01:38,390 --> 00:01:36,560

development and

49

00:01:39,350 --> 00:01:38,400

returning to the moon and hopefully to

50

00:01:41,030 --> 00:01:39,360

mars

51
00:01:42,950 --> 00:01:41,040
what i think

52
00:01:44,630 --> 00:01:42,960
when the when the united states landed

53
00:01:47,590 --> 00:01:44,640
on the moon what it did for us as a

54
00:01:49,510 --> 00:01:47,600
nature as a nation and also as a as a

55
00:01:50,550 --> 00:01:49,520
human kind and established kind of like

56
00:01:51,990 --> 00:01:50,560
uh

57
00:01:55,350 --> 00:01:52,000
i don't know kind of like

58
00:01:57,830 --> 00:01:55,360
uplifted everybody you know to like

59
00:01:59,109 --> 00:01:57,840
believe that we can achieve stuff that's

60
00:02:02,950 --> 00:01:59,119
not possible

61
00:02:05,190 --> 00:02:02,960
not only that like the history behind

62
00:02:07,350 --> 00:02:05,200
all that you know the cold war that's i

63
00:02:09,029 --> 00:02:07,360

think it was beyond that it was bigger

64

00:02:10,790 --> 00:02:09,039

than that you know it's like the whole

65

00:02:12,949 --> 00:02:10,800

research the whole technology that took

66

00:02:14,550 --> 00:02:12,959

place the whole innovation

67

00:02:16,550 --> 00:02:14,560

i think that's the important part about

68

00:02:18,470 --> 00:02:16,560

landing on the moon now

69

00:02:20,070 --> 00:02:18,480

for the future

70

00:02:21,430 --> 00:02:20,080

i think what it's done

71

00:02:23,030 --> 00:02:21,440

it has

72

00:02:25,190 --> 00:02:23,040

opened up

73

00:02:26,229 --> 00:02:25,200

you know new gateways of thinking like

74

00:02:28,390 --> 00:02:26,239

windows

75

00:02:29,510 --> 00:02:28,400

you know um we're planning on landing on

76

00:02:31,510 --> 00:02:29,520

the moon

77

00:02:33,030 --> 00:02:31,520

again with with the new vehicles

78

00:02:34,550 --> 00:02:33,040

everything 195

79

00:02:36,390 --> 00:02:34,560

but not only that we're trying to

80

00:02:39,350 --> 00:02:36,400

establish a base out there

81

00:02:41,670 --> 00:02:39,360

then head over to mars now to me

82

00:02:44,229 --> 00:02:41,680

you know that seems ridiculous you know

83

00:02:47,030 --> 00:02:44,239

going out there to the moon

84

00:02:49,350 --> 00:02:47,040

landing there setting up a human base

85

00:02:52,710 --> 00:02:49,360

then going to mars

86

00:02:53,830 --> 00:02:52,720

you know it's incredible it's just