



1

00:00:17,000 --> 00:00:22,350

I watched our astronauts up in the space station on YouTube, how they function in

2

00:00:22,350 --> 00:00:27,269

zero-g, to try to to mirror some of them. The Peter Pan production where you're

3

00:00:27,269 --> 00:00:32,340

hanging from wires, so basically what they did with me was just strap me up to

4

00:00:32,340 --> 00:00:36,510

the ceiling and then have me spin until I got nauseous to find out where that

5

00:00:36,510 --> 00:00:42,000

threshold was, so we wouldn't be doing that on set in a giant spacesuit.

6

00:00:46,649 --> 00:00:56,000

Well it's hard to beat Armstrong's message, so good luck. I don't have any... I can't top that.

7

00:00:59,000 --> 00:01:05,000

Huh. I'll settle with the Moon right now. I'm older, you know, I don't want to be gone that long.

8

00:01:05,000 --> 00:01:09,360

I like my comforts. I'm going Moon.

9

00:01:13,000 --> 00:01:14,939

If i was going to the Moon right now and I get one item to take with me, I'm

10

00:01:14,939 --> 00:01:17,000

taking my music, period.

11

00:01:21,000 --> 00:01:27,860

I think space is, so fascinating for, certainly for cinema

12

00:01:27,860 --> 00:01:35,610

because it's so unknown. There's so much we don't know. It's, for one our

13

00:01:35,610 --> 00:01:40,290

universe is ever-expanding, it's infinite. I mean, these are concepts already that

14

00:01:40,290 --> 00:01:44,700

are beyond our understanding. It's wide open for invention, it's the

15

00:01:44,700 --> 00:01:48,659

great unknown and how will it define us and how will we define ourselves with it

16

00:01:48,659 --> 00:01:53,000

that makes it so right for storytelling.

17

00:01:54,220 --> 00:01:56,939

Hey I've got a few questions for NASA.

18

00:01:56,939 --> 00:02:02,290

If I may. First question I was wondering: when are we going back to the Moon?

19

00:02:02,290 --> 00:02:09,320

There's no water on the Moon, is there? Really? Okay, I heard this rumor there's

20

00:02:09,320 --> 00:02:14,300

something about water being on the Moon, could that possibly be true?

21

00:02:14,300 --> 00:02:20,750

Thanks Brad! We'll answer these questions and more in our new series, Ask NASA.