



NORTHROP GRUMMAN

World Science Festival

Battery



Jea
Sr Di

1
00:00:17,430 --> 00:00:15,030
in a city that sees a never-ending

2
00:00:20,070 --> 00:00:17,440
stream of visitors each day it takes a

3
00:00:22,870 --> 00:00:20,080
lot for any newcomer to stand out

4
00:00:23,910 --> 00:00:22,880
but then this visitor is no ordinary

5
00:00:25,750 --> 00:00:23,920
guest

6
00:00:27,269 --> 00:00:25,760
you know i imagined it but i never

7
00:00:28,950 --> 00:00:27,279
thought it would be this big it's just

8
00:00:31,589 --> 00:00:28,960
it's spectacular

9
00:00:33,910 --> 00:00:31,599
spectacular is this life-sized model of

10
00:00:37,190 --> 00:00:33,920
the successor to nasa's hubble space

11
00:00:40,150 --> 00:00:37,200
telescope its home temporarily is new

12
00:00:41,830 --> 00:00:40,160
york city's battery park

13
00:00:43,430 --> 00:00:41,840

when i first came in and i started i

14

00:00:46,310 --> 00:00:43,440

thought it was a beehive because of the

15

00:00:48,389 --> 00:00:46,320

mirrors how it looks and the colors not

16

00:00:50,630 --> 00:00:48,399

exactly a bee hive but an attention

17

00:00:52,310 --> 00:00:50,640

grabber nonetheless

18

00:00:54,790 --> 00:00:52,320

what brings the model of the james webb

19

00:00:57,590 --> 00:00:54,800

space telescope to the big apple is the

20

00:01:00,229 --> 00:00:57,600

world science festival nearly a week of

21

00:01:04,950 --> 00:01:00,239

science learning not in the classrooms

22

00:01:09,270 --> 00:01:07,670

if we can get kids excited about science

23

00:01:11,510 --> 00:01:09,280

that's fantastic and if we get their

24

00:01:14,390 --> 00:01:11,520

parents excited that's even better

25

00:01:18,950 --> 00:01:14,400

because that that they then help bring

26

00:01:21,429 --> 00:01:18,960

their kids to these kinds of events

27

00:01:23,910 --> 00:01:21,439

here people have a unique chance to get

28

00:01:26,870 --> 00:01:23,920

up close and personal with a telescope

29

00:01:29,190 --> 00:01:26,880

that looks like no other before it

30

00:01:30,789 --> 00:01:29,200

you've got to consider things

31

00:01:32,390 --> 00:01:30,799

differently when you want to put things

32

00:01:34,469 --> 00:01:32,400

in space and that may end up looking

33

00:01:36,870 --> 00:01:34,479

very weird on earth it's nice how the

34

00:01:38,550 --> 00:01:36,880

kids and adults and parents see

35

00:01:41,830 --> 00:01:38,560

what it really looks like even though

36

00:01:44,389 --> 00:01:41,840

it's a model sure it's only a model but

37

00:01:47,350 --> 00:01:44,399

it's also a great tool to show what's in

38

00:01:49,350 --> 00:01:47,360

the not too distant future

39

00:01:50,950 --> 00:01:49,360

it's wonderful many tourists coming to

40

00:01:52,630 --> 00:01:50,960

new york so it's a great exposure for

41

00:01:54,149 --> 00:01:52,640

the program just getting to know a

42

00:01:55,749 --> 00:01:54,159

little bit more about science and a

43

00:01:57,590 --> 00:01:55,759

little bit about the new innovations

44

00:01:59,270 --> 00:01:57,600

around you is really important i'm glad

45

00:02:01,350 --> 00:01:59,280

to see that there's still

46

00:02:03,590 --> 00:02:01,360

progress being made and

47

00:02:05,990 --> 00:02:03,600

big projects being undertaken

48

00:02:08,389 --> 00:02:06,000

a bold project to extend our future

49

00:02:09,430 --> 00:02:08,399

vision to the farthest frontiers of the

50

00:02:11,270 --> 00:02:09,440

universe

