



1
00:00:00,000 --> 00:00:19,750

I

2
00:00:24,580 --> 00:00:22,360

alright who was the first American in

3
00:00:26,800 --> 00:00:24,590

space and see if you can tell me when

4
00:00:31,690 --> 00:00:26,810

raise your hand now I think it was Alan

5
00:00:33,970 --> 00:00:31,700

B Shepard in 1961 how many people have

6
00:00:36,220 --> 00:00:33,980

actually walked on the moon that's what

7
00:00:38,410 --> 00:00:36,230

people walked on then where was the

8
00:00:40,869 --> 00:00:38,420

first space shuttle launch and what was

9
00:00:43,240 --> 00:00:40,879

the main love him first space show was

10
00:00:45,520 --> 00:00:43,250

Columbia and it was launched in 1981

11
00:00:47,260 --> 00:00:45,530

here's another question why did the

12
00:00:49,420 --> 00:00:47,270

students in this classroom know so much

13
00:00:52,149 --> 00:00:49,430

about the space program the answer

14

00:00:55,149 --> 00:00:52,159

because the space program has made its

15

00:00:57,579 --> 00:00:55,159

way into this classroom a computer

16

00:00:59,740 --> 00:00:57,589

system called NASA's Space link connects

17

00:01:01,930 --> 00:00:59,750

these students with such things as space

18

00:01:04,299 --> 00:01:01,940

agency background information daily

19

00:01:05,710 --> 00:01:04,309

updates and news releases even lesson

20

00:01:08,320 --> 00:01:05,720

plans and other resources for teachers

21

00:01:10,210 --> 00:01:08,330

like Margaret Milton unless you use

22

00:01:12,910 --> 00:01:10,220

newspapers or current periodicals or

23

00:01:14,700 --> 00:01:12,920

something like space link there's no way

24

00:01:16,810 --> 00:01:14,710

for kids to have the correct information

25

00:01:18,820 --> 00:01:16,820

science and technology changing

26

00:01:20,620 --> 00:01:18,830

everything so quickly NASA hopes this

27

00:01:23,230 --> 00:01:20,630

program will address a growing national

28

00:01:25,060 --> 00:01:23,240

concern when these youngsters enter the

29

00:01:27,310 --> 00:01:25,070

workforce will there be enough trained

30

00:01:29,440 --> 00:01:27,320

scientists and engineers to meet an

31

00:01:31,480 --> 00:01:29,450

expanding need we are really facing a

32

00:01:33,940 --> 00:01:31,490

crisis former teacher Bill Anderson

33

00:01:35,470 --> 00:01:33,950

manages the space link program which is

34

00:01:38,470 --> 00:01:35,480

based at NASA's Marshall Space Flight

35

00:01:40,360 --> 00:01:38,480

Center in Huntsville Alabama he believes

36

00:01:43,300 --> 00:01:40,370

that linking the space program with

37

00:01:45,460 --> 00:01:43,310

classrooms today will pay off big in the

38

00:01:47,050 --> 00:01:45,470

years ahead third fourth and fifth

39

00:01:49,600 --> 00:01:47,060

grades middle school high school

40

00:01:51,220 --> 00:01:49,610

encourage them to continue studying math

41

00:01:53,140 --> 00:01:51,230

and science to show them how important

42

00:01:55,660 --> 00:01:53,150

it is and really how exciting it is

43

00:01:59,020 --> 00:01:55,670

that's why we feel like with program is

44

00:02:01,000 --> 00:01:59,030

exciting as the space program we we have

45

00:02:03,430 --> 00:02:01,010

an advantage and encouraging children to

46

00:02:04,720 --> 00:02:03,440

be interested in math and science and we

47

00:02:08,020 --> 00:02:04,730

feel like we need to do our part

48

00:02:10,270 --> 00:02:08,030

although primarily meant for schools the

49

00:02:12,850 --> 00:02:10,280

system is open to anyone interested in

50

00:02:15,520 --> 00:02:12,860

the space program all it takes is a

51
00:02:17,860 --> 00:02:15,530
personal computer a modem and a phone

52
00:02:19,860 --> 00:02:17,870
call to the marshall center when your

53
00:02:21,970 --> 00:02:19,870
computer connects with nasa space link

54
00:02:23,949 --> 00:02:21,980
user-friendly instructions will appear

55
00:02:27,309 --> 00:02:23,959
on your screen to help you register and

56
00:02:29,470 --> 00:02:27,319
use the system NASA space link is free

57
00:02:31,629 --> 00:02:29,480
but you'll owe your telephone company

58
00:02:33,790 --> 00:02:31,639
for any long distance calls in

59
00:03:09,360 --> 00:02:33,800
Huntsville this is mike harrington

60
00:03:15,740 --> 00:03:12,640
that first me then I can't remember it

61
00:03:21,600 --> 00:03:18,260
go to special

62
00:03:23,670 --> 00:03:21,610
maybe some of you know once the Hubble

63
00:03:25,230 --> 00:03:23,680

telescope is like what do you think we

64

00:03:30,630 --> 00:03:25,240

might be learning that we don't already

65

00:03:33,270 --> 00:03:30,640

know very good man I'm sure we'll find

66

00:03:36,510 --> 00:03:33,280

different planets and galaxies and stars