astronauts may have fresh fruits and vegetables during future missions thanks to the 2013 international space apps challenge space enthusiasts with the first backgrounds from Kennedy Space Center and the general public converged at the Center for space education at the Kennedy Space Center visitor complex and around the world they gathered on April twentieth and twenty-first to develop and pitch their ideas to NASA Kennedy's teams brainstormed ideas and talked with NASA subject matter experts to solve challenges relevant to improving life on
earth and in space Kennedy Space Center

is the first ever NASA Center to host

the challenge Kennedy Space Center will

be reviewing the solutions for the KSC

challenges we want the whole world

looking at these challenges and come up

with interesting solutions worldwide

more than 9,000 people and 484

organizations competed in 83 cities

across 44 countries as well as online

and presented their ideas to panels of

technical and non-technical judges we're

here in the center for space education

working for the KSC space apps challenge
for the weekend we've been working with envision KSC 2040 all weekend has been a lot of great brainstorming a lot of creative ideas the wedding team from kennedy presented their idea for using a space-based greenhouse as a stop off point to gather fresh food to sustain them during their space voyage today my team worked on the deployer greenhouse project we designed and did a presentation on a greenhouse for astronauts traveling to the moon Mars or near Earth objects to collect fresh produce in space our team came in first
and we also got the People's Choice or

44
00:01:46,290 --> 00:01:49,520
from the other participants