station Houston on 24 talk are you ready

for the event he was on station onto I'm ready for the event japanese aerospace

exploration agency this is Mission

Control Houston please call the station

for a voice check station this is mr.

como se lo hará in total 0 dis pajamas

kawasaki how do you hear me she know

Harrison hey Tokyo nobunagun bangla

Coachella Cox a 2 station this yokel

chumas she know Harrison everyone into

the Rockies stadium this is ISS I can

hear you very well oh nice and good

evening I'm a good mayor of kawasaki
city very nice to talk to you first of

all we are very glad to see the soyuz

spacecraft successfully launched and
docked with ISS judoka what your stay in

space has just begun and you have a lot
to do but i'm sure your long time

training will pay off good luck with

your mission here into the rocky stadium

which is a home stadium of kawasaki

frontale a a professional soccer team in

j1 league in Japan we are joined by many

kids with their parents from cali

supporters and students from your alma

mater a psycho gakuen junior high school
and they have been waiting for this

moment so please give us your message

from ISS high grass on domo arias a

master has made mistakes education alone

is Tomas Tomas heyo caucus and what it

is man Thank You mayor Fukuda nice to
talk to you for the first time I'm the

only she jacks astronaut well soyuz

spacecraft was successfully launched and

i was stocked with is s1 months have

passed since them since talking and i

got used to my life on ISS my work has

been making

progress very well right after


graduating from school my I stayed in a dormitory in Kawasaki i lived in Kawasaki city for two and a half years so I was a Kawasaki citizen back then and very glad to talk to the soccer fans kawasaki citizens and my students from my alma mater and i was looking forward to this event what is that oniisan im sue me a Kimura I'm going to serve as an MC from now on now let's get started the Q&A session children will ask you to your questions by themselves for students from the elementary school I'm how to toe Oh jakey when you sleep in zero gravity what kind of body position
do you take and when you dream in space
are you weightless in your dream hi it's
mando marriott ademas de todas nakano
Musyoka so toyotas just in okara quinoa
nante mou shinai to thank you for your
question what to tell you the truth this
state of zero gravity you can open up
you can relax if you're not doing
anything so you're floating in the air
it's just like you're sleeping on the
bed the muscle has no stress there's no
directions in space and you cannot lie
on the bed so when you sleep but when
you relax you're done how you take this
kind of body posture like this on the earth you have gravity so your arms were down pointing to the ground but when you are relaxed your arms bent like this in a relaxed position and if you are not fixed to anywhere you thought you tend to float in the air so you're fixing your body or you sleep in a sleeping bag attached to the wall one months have passed since I came to space and I'm taking a very good sleep and I don't remember the dream very well but one dream I remember very well is that I'm on the earth and I'm walking on the
earth and when I wake up I noticed that

I'm still in a microgravity and floating

in the air so it's quite a funny thank

you for your question okay i'm a

hart-ashian I 6th grade of elementary

school do you have a chance of having a

fever or stomach trouble or catching a

cold in space what do you do in such a

case when you get sick in space is mondo

marriott ademas hemos hecho chicosci s

nephew ankara my okuni rocoto sicario

kobelco thank you for your question we

astronauts guetta must try to have a

good sleep and eat a lot to keep
ourselves in good shape but because we

101
00:05:28,370 --> 00:05:33,468
are human so we yes there are

102
00:05:31,218 --> 00:05:36,228
possibilities that we get injured or we

103
00:05:33,468 --> 00:05:40,699
get sick like you study in that case

104
00:05:36,228 --> 00:05:44,050
there are enough medicine on ISS or when

105
00:05:40,699 --> 00:05:48,830
we get sick we can take medicine or on

106
00:05:44,050 --> 00:05:52,180
the earth you have doctors so we can

107
00:05:48,829 --> 00:05:55,459
talk to doctors on the earth via

108
00:05:52,180 --> 00:06:00,468
television channel so we have a very

109
00:05:55,459 --> 00:06:03,168
well backup support and we the

110
00:06:00,468 --> 00:06:04,788
astronauts also are trying to perform a

111
00:06:03,168 --> 00:06:08,859
very simple medical treatment for

112
00:06:04,788 --> 00:06:13,399
example if you have a DK tooth and then

113
00:06:08,860 --> 00:06:16,038
we can if you have a fitting fallout

114
00:06:13,399 --> 00:06:19,429
from the your teeth we have been trained
to fill the decayed tooth so unless you
are in a critical condition we are okay

on just space station I'm wattisham is a
6th grade of the elementary school when
you eat space food so you're here it or
you have any

hi Samantha mareado dmoz which is Okada
snare autodoc agusta tubberman more
image it's me toques todavía no more

Yoho thank you for your question for
space food can be heated hope you can
have it without heating it there are
both cases just like the food you have
on the earth most of the food have no water content it's freeze-dried is dried so you we add hot water or water to restore the previous condition and I like rice so what the cordon I know this is so looking forward to having japanese food especially curry rice but I we couldn't bring them a lot so I'm very looking forward to having a curry rice once a week and japanese food are very popular for other astronauts like mackerel me so seasoned with miso paste and such japanese food is very popular afford a other astronauts i am a Phooka
attiya can you kick a ball or hit a ball

in microgravity but what happens to a

bowl or to your body when you do that hi

Simone de mario Simas enojo caetano

spawns you know attack tomita Cannavaro

hong motors master thank you for your

question here I have a ball staunch made

of sponge it's very soft so it's not so

painful given im hit by it yes I can

kick a ball or head a ball but it's a

slightly different from the cases and on

the earth because when you kick or head

a ball it doesn't come back to you so

long and it bounced up when it hit
somewhere for example the molesting

158
00:08:37,099 --> 00:08:44,610
could be very difficult no unless it

159
00:08:42,809 --> 00:08:48,979
hits somewhere it doesn't come back to

160
00:08:44,610 --> 00:08:48,980
you but what is good about

161
00:08:49,009 --> 00:09:03,790
playing on in space is that I'm not a
doc soccer player but I can do it I can

162
00:08:54,230 --> 00:09:07,940
play a sucker techniques very easily

163
00:08:57,340 --> 00:09:03,790
play a sucker techniques very easily

164
00:09:03,789 --> 00:09:07,940
captain tsubasa is a title of the manga

165
00:09:07,940 --> 00:09:10,509
animation but manga book and Captain

166
00:09:07,940 --> 00:09:14,060
Tsubasa was very popular manga book and

167
00:09:10,509 --> 00:09:17,740
he this main character of Captain

168
00:09:14,059 --> 00:09:21,649
Tsubasa anime book it's very good at

169
00:09:17,740 --> 00:09:25,460
overhead shooting and I can do it very

170
00:09:21,649 --> 00:09:28,579
easily on in space even I can do it in

171
00:09:25,460 --> 00:09:30,950
space Distimo Hondo deva katta no
Caradog avoiders i'm wondering where the

ball is heading anyway um I don't even

if you kick a ball it doesn't affect my

body my body is much heavier than a bowl

so yes I can kick ball I'm a 6th grade

of Kawasaki elementary school you

commute is my day I have a bad leg but

can I move my leg more smoothly in space

than on the earth what is the most

difficult motion for you in space hi

tomando Mario Ramos so this man i know

would you do this man co nguoi union Oh

assured Scott I read thank you for your

question well in space just like on the
earth you can walk you don't have to

walk with legs so I like on the earth so

you can move around with arms so you

don't have to use like so much Roberto

here in space night on my mas you can

move around with arms you don't have to

use legs so it's you can move more

freely in space the most difficult

motion in space so well the most

difficult motion is to stop to be still

and now floating I'm moving a little bit

in space it's really difficult to stop

your body I have to put some stress in
my body otherwise I just keep floating

in the air I'm Sarah Suzuki, 4th grade of Nehemiah Elementary School. How many times have you gone around the Earth?

Already can you see Kawasaki City from ISS? Hi Tomando Marriott. Además oxygen.

Session was ay KU je Puna Shooters Fetal.

HQ de Mayo. Guru Guru ma, thank you for your question. ISS ya Piggy Mouse has.

goes around the Earth once in 19 minutes.

so we have a day and night once in 90 minutes and you know I think I have gone around the Earth about 650 times because 40 days have passed since I came to the

around the Earth about 650 times because

40 days have passed since I came to the

00:11:10,830 -- 00:11:20,910

00:11:14,279 -- 00:11:22,980

00:11:20,909 -- 00:11:24,659

00:11:22,980 -- 00:11:27,120

00:11:24,659 -- 00:11:31,679

00:11:27,120 -- 00:11:31,679

00:11:31,679 -- 00:11:36,599

00:11:34,620 -- 00:11:42,740

00:11:36,600 -- 00:11:47,269

00:11:42,740 -- 00:11:52,799

00:11:47,269 -- 00:11:57,629

00:11:52,799 -- 00:12:01,589

00:11:57,629 -- 00:12:05,220

00:12:01,590 -- 00:12:07,620

00:12:05,220 -- 00:12:12,000
space I haven't seen kawasaki city

00:12:07,620 --> 00:12:14,190
directly from space but kawasaki is a

00:12:12,000 --> 00:12:17,809
city where i used to live so i'm looking

00:12:14,190 --> 00:12:21,510
forward to seeing the city from space

00:12:17,809 --> 00:12:24,179
i'm a Utah go to a third grade of

00:12:21,509 --> 00:12:30,569
elementary school is it true that you

00:12:24,179 --> 00:12:33,870
drink urine has drinking water on ISS hi

00:12:30,570 --> 00:12:38,160
yuck stamina i know Ozzy call me

00:12:33,870 --> 00:12:42,360
Monsieur dr. Moise it is take them on

00:12:38,159 --> 00:12:47,069
yes you know it very well yes i drink

00:12:42,360 --> 00:12:49,350
urien it tastes good well but it doesn't

00:12:47,070 --> 00:12:52,470
mean that i mean drinking urine as it is

00:12:49,350 --> 00:12:57,120
please don't misunderstand i'm not a

00:12:52,470 --> 00:12:59,670
weird person like that on ISS we have a

00:12:57,120 --> 00:13:05,580
system to convert you rain into drinking
water we have a big equipment on ISS we
can
turn you rain into very clean water here
I have a clean water inside this bag
this is made from the our green two or
three days ago yeah that pandas get all
this texting me at all hon tony studio
issue days at first I was kind of
embarrassed to hear that we drink water
made from urine but I've got used to it
it tastes good konichi son how do you do
I'm King go nakamura captain of the team
kawasaki frontale a i often find it
difficult to get the team together
because in front of a we have players

with various personalities on ISS these

are any tips for building a good team

work with other crew members on ISS I

know so listen I'm a captain to Nico

nice i Ken Ingham ademas Si tiagra 21

days now cameras on how did you and

Aisha captain has many responsibilities

I think it's a very tough job to do on

ISS we have a commander captain so to

speak on ISS and captain and we are the

crew members work together and build a

good team work in performing now works

so much even own a cadet commander has a
lot of responsibilities but each crew member has his own or her own duties and each one of us is always thinking what we can do for others and all jumped in to stay and if individual member performs does his or her best that will improve the overall performance of the team so nakamura-san you were a captain of the team and I think that you have a great responsibility but I think it's very important for you to pay attention to individual players they work and build a team spirit have you ever seen you fo before have you
ever seen aliens I think the aliens exist what do you think about that hi I know you for this nano most emit a muy unit every turn O'Day Antonio Toya in des cadeaux a nose and a nag ramada a no you fool aah useful I'm told not to tell you what I've seen you do not it than you do I haven't seen you fought yet that's true but just like you nakamura-san I do believe that there are aliens because there are so many stars around us we are living in the vast universe and you know about what our cityca very hard to think that we are the only living creature in this
universe from the aliens maybe we the

people on earth may look like aliens so

if you deny the existence of aliens that

means that we denied existence of us so

I do believe they exist without Aneesha

and sorry for my tough question finally

I'm going to pass the ball to you on ISS

so would you please receive it they are

quite pathetic our junior solo tengo

Nakamura is going to kick the ball on a

night soon are you ready

Oliza onishi son have you got the ball

boring atta boy Tommy tadesco too

meticulous I yes I've got it I think
I've got it just a moment please hi

shantou and a conversational kita water

which is station where to look you my

star jarritos I'm us yes I got the ball

kicked by Nakamura thank you what is on

fire thank you very much ohnishi son

what you don't eat on me cause like you

don't tell you how to do so they're

tight at all i hope i will send you a

good news that we won our first Jay won

league champion title my teammates and

where supporters will try hard to make

that happen so I also wish you a good

luck good luck so this is a we are
setting it yells for onishi Takuya in a soccer style

hi toh meri toh dimas Ignacio went

shantou a noches de sumidero de masta

Emma nos and a second pan aminu cambio

de esta thank you everyone we must get

off I hear your cheers Iran is ayah says

thank you Tony it's gonna marry my own

tank for the sake of soccer players so

then you could think imma take you must

know that and me yo schematics for us

your tears are quite encouraging and

I'll do my best in the rest of my

mission thank you very much for this
opportunity Thank You mr. onishi we are

00:19:20,480 --> 00:19:27,940
looking forward to seeing you on earth

00:19:22,429 --> 00:19:27,940
after you return lots of thanks to you

00:19:32,759 --> 00:19:57,969
Thank You station this is Houston ACR

00:19:52,659 --> 00:20:00,028
thank you that concludes the event Thank

00:19:57,969 --> 00:20:03,369
You Japanese aerospace exploration

00:20:00,028 --> 00:20:04,929
agency participants station we're going

00:20:03,368 --> 00:20:07,228
to go back to normal space to ground

00:20:04,929 --> 00:20:07,229
calm