



1  
00:00:03,550 --> 00:00:00,830  
foreign

2  
00:00:04,490 --> 00:00:03,560  
[Music]

3  
00:00:11,180 --> 00:00:04,500  
[Applause]

4  
00:00:38,810 --> 00:00:15,730  
[Music]

5  
00:00:40,970 --> 00:00:38,820  
check and we're working on our

6  
00:00:42,070 --> 00:00:40,980  
autonomous so that we can protect it for

7  
00:00:44,869 --> 00:00:42,080  
our actual games

8  
00:00:46,729 --> 00:00:44,879  
[Music]

9  
00:00:48,650 --> 00:00:46,739  
right here you can see this intake

10  
00:00:50,569 --> 00:00:48,660  
system it's a double roller so right

11  
00:00:52,670 --> 00:00:50,579  
here is where we'll have the cones go in

12  
00:00:54,170 --> 00:00:52,680  
and then in the larger roller is where

13  
00:01:10,370 --> 00:00:54,180

we'll have our cubes go in

14

00:01:12,289 --> 00:01:10,380

[Music]

15

00:01:14,929 --> 00:01:12,299

my tic-tac-toe you got to get three in a

16

00:01:16,730 --> 00:01:14,939

row so strategizing with other teams to

17

00:01:18,350 --> 00:01:16,740

make links and get as many points as you

18

00:01:20,270 --> 00:01:18,360

can and in the end game there's a charge

19

00:01:21,649 --> 00:01:20,280

station so that charge station is kind

20

00:01:23,450 --> 00:01:21,659

of like a cheater totter and the goal is

21

00:01:25,370 --> 00:01:23,460

to have three robots or at least two

22

00:01:26,460 --> 00:01:25,380

robots balance on it and then stay