### **Micro Chat**

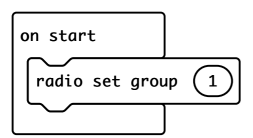
#### Introduction



Use the radio to send and receive messages with other micro:bit.

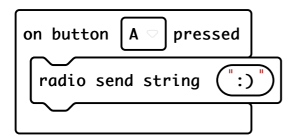
# Set a radio group

The first thing you want to do is to put in a set group. This will make certain that you and another micro:bit will receive just the messages assigned to that group and not the messages sent from some other micro:bit that's not part of your conversation. This like tuning to a particular channel to talk on.



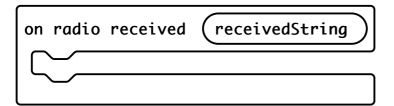
## Sending a message

Use on button pressed to send a text message over radio with send string. Every micro:bit nearby will receive this message.



### Receiving a message

Add a on received string block to run when a message is received.



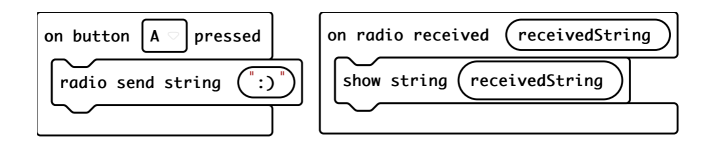
# **Displaying text**

Add a show string to display the string on the screen. Pull the received String out of on received string and put it into show string.

```
on radio received receivedString show string receivedString
```

# Testing in the simulator

Press button **A** on the simulator, you will notice that a second micro:bit appears (if your screen is too small, the simulator might decide not to show it). Try pressing **A** again and notice that the ":)" message gets displayed on the other micro:bit.



### Try it for real

If you have two micro:bits, download the program to each one. Press button **A** on one and see if the other gets a message.