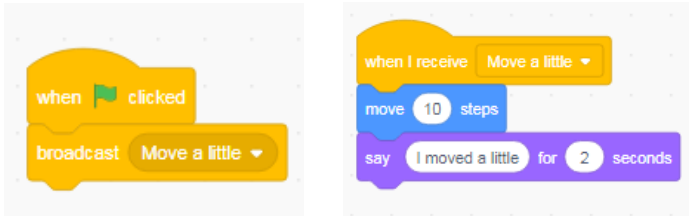


Prior Learning: instructions as algorithms, instructional language, understanding 'debug' as correcting mistakes in programming, duplicate function, repeat and loop functions, an understanding of what variables are, coding/programming language and examples of different types .

**Facts**

**1. Broadcast and Receive blocks**

- Broadcast is a message that is sent through Scratch activating receiving scripts.
- These are sent with blocks.

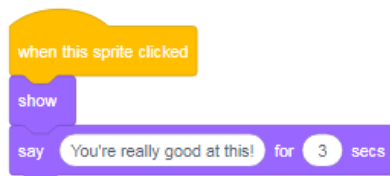
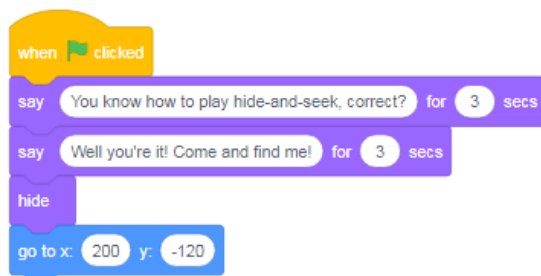


**Vocabulary**

1. Broadcast
2. Receive
3. Hide
4. Show

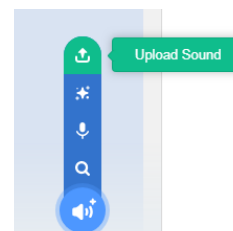
**2. Hide and Show blocks**

- You can also hide and show your sprites in scratch by using the blocks.
- A hidden sprite cannot be touched.
- These blocks can be used for a number of different purposes. One of the most common ways is simply to hide a sprite.

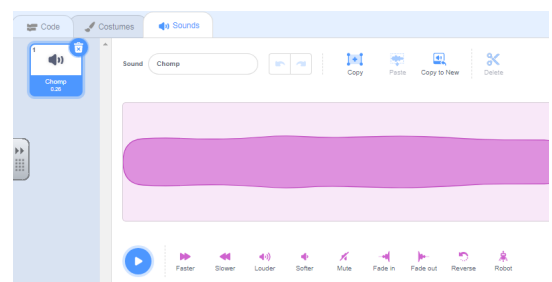


**3. Audio and Sound**

- Audio and sounds can be added to your codes on scratch.
- You can upload new sounds, record new sounds or use the preloaded ones.



- Once you have chosen your audio you can then edit it to suit your purpose.



**Youtube:**

<https://www.youtube.com/watch?v=0wzSJMEbSV8> - broadcast and receive in Scratch

