

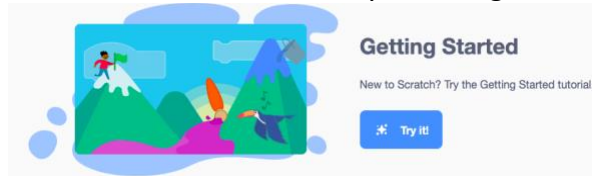
Learning Intention

- **Sequencing** : In this lesson, we will take our first steps into understanding computer programming. We will look at how computers need precise instructions to execute and you will work on sequencing your first program.

Success Criteria

- Create a working program in Scratch, which carries out the instructions to play the song **Frère Jacques** in the correct order.

If you're new to Scratch, first of all, go to <https://scratch.mit.edu>) and familiarise yourself with the Scratch interface by selecting the **Ideas** section and going to ...



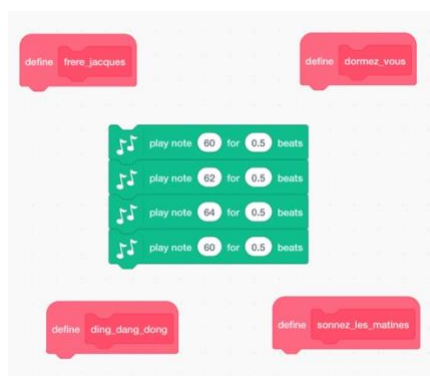
Lesson Information

Use this link to find the file - <https://scratch.mit.edu/projects/483339982/>

1. First, move the red blocks into the correct sequence so that the lyrics to the song **Frère Jacques** are in the correct order. The first line has been done for you below.



2. Listen to each block of music sequence (the green blocks) by using a single click on the block.



Place the green block under the appropriate heading. e.g this block goes here...

(Remember, when you want to move a block, you have to grab the top script of that block).



3. Once you have added the green blocks to the red heading, it's time to press the **Green flag** on the top right-hand side of the screen to listen to your program play. Does it sound the way it should?

Good luck making beautiful music!