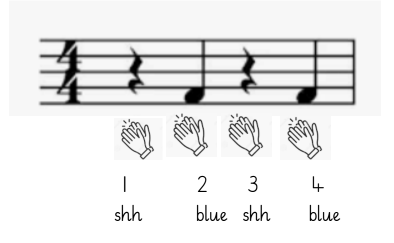
LI: I can use musical notation to represent rhythm patterns

Can you find out how to represent a rest or silent beat?

The musical notation for a rest (silent beat) is:



It is a crotchet rest and is the equivalent of one beat. You can say shh to represent the rest.



Can you clap the rhythm patterns below:





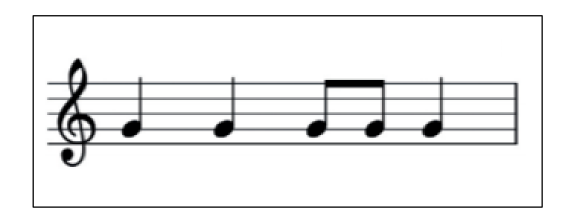
Click here

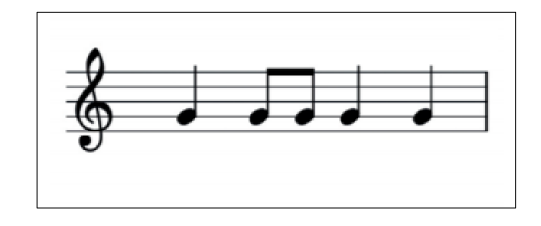
For more practise click the link.

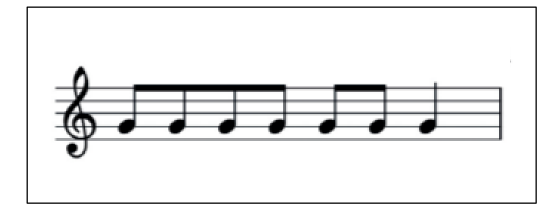
Practise until you can clap each rhythm pattern accurately in time to the pulse.

LI: I can use musical notation to represent rhythm patterns

Can you say the words that match the symbol?
Say the words in time to a set pulse. Then clap the rhythm patterns and say the words in your head.
(if you can't remember, go back and look at last week's slides)









LI: I can use musical notation to represent rhythm patterns

Now we are going to look at a new note.

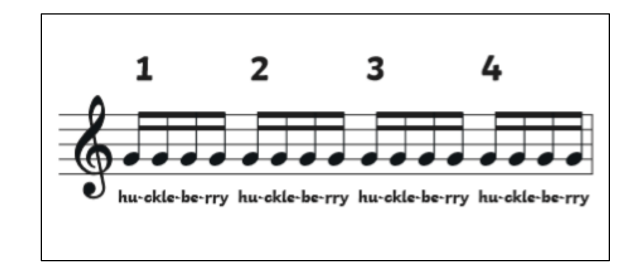
Clap a pulse of 4 beats in a bar.



Then say the word <u>huckleberry</u> in time with the pulse Each word lasts quarter of a beat.

A note worth quarter of a beat is called a semiquaver.

This is how that rhythm pattern is written using musical notation.



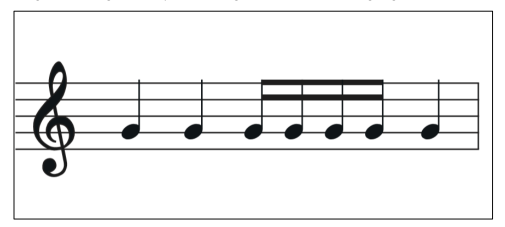


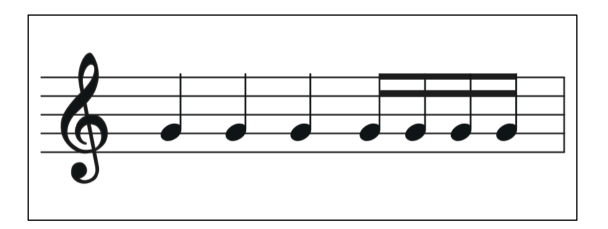
LI: I can use musical notation to represent rhythm patterns

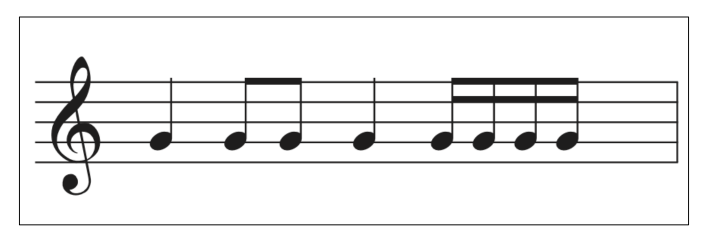
Now it is your turn to read some music.

Start by saying the words that match the symbol in time with the pulse. Then you can clap the rhythm.

Challenge: Can you clap the rhythm without saying the words?







LI: I can use musical notation to represent rhythm patterns



Your task is to use the symbols for a crotchet, quaver and semiquaver to create different 4 beat rhythm patterns and write them down using rhythm notation.

How many different patterns can you make?

Challenge: Can you add a crotchet rest to your rhythm pattern?



To make your rhythm patterns even more exciting, find something in your house to use as a percussion instrument. (Look in the kitchen)

We would love to see your work.

Up load your rhythm patterns on to drop box here.

