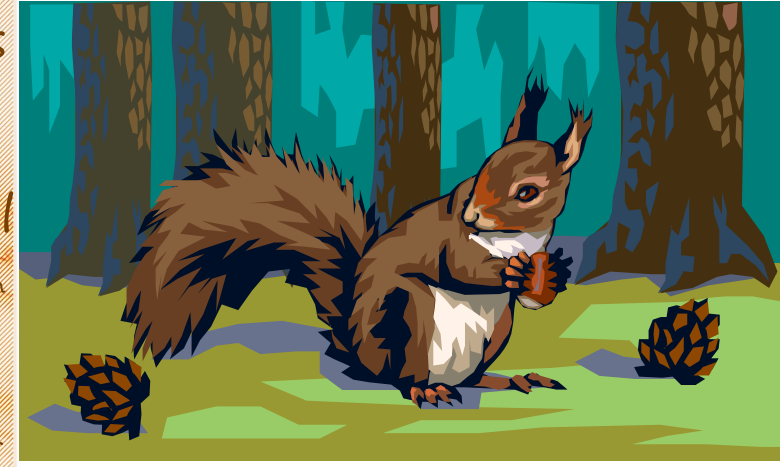


# Let Us Chase The Squirrel

Song variation

Part 2.

Math for your ears!

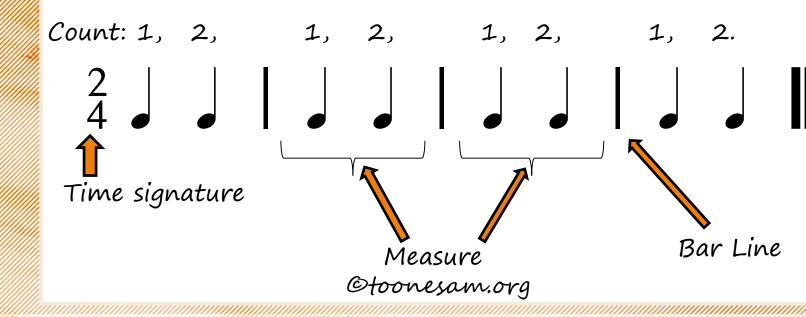


### Vocabulary review:

Time Signature: It tells you how the music should be counted.

Measure: A specific number of beats defined by the time signature.

Bar Line: A vertical straight line between measures.



### Answer page: (Part 1.)



- 1) You just heard 6 measures.
- 2) There were 2 beats in each measure.
- 3) So there were 12 beats altogether in the whole piece.

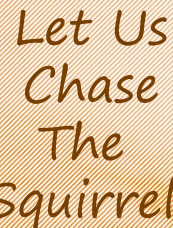
Explanation: 6 groups of 2 beats = 12 beats 
$$6 * 2 = 12$$

# Answer page (Part 2.)



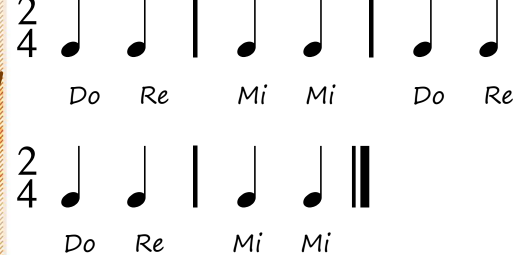
Mi

Re



Song variation

Part 2.



### Create you own music game!

Here is how:

- 1. Print out the "Create you own music" page.
- Make a musical piece and write the name of each note right below the note itself.
- 3. Play your musical piece (or just a part of it) first, using your tablet or keyboard.
- 4. Ask the following questions:
- "How many measures did you just hear?"
- "How many beats were in each measure?"
- "So how many beats were there altogether in the whole piece?"



### Let Us Chase The Squirrel

Song variation

Part 2.

Create your own music!
Use the following 3 notes: Do, Re and Mi.

Name:

2 | | | |

\_\_\_\_\_

(Make sure that you only use Do, Re and Mi!)



### Hand Signs

### Recorder Fingering Chart

#### Music Notes



Note B (Mi)



Left Hand Fingers: Front: Pointer Back: Thumb





Note A (Re)



Left Hand Fingers: Front: Pointer & Middle Back: Thumb





Note G (Do)



Left Hand Fingers: Front: Pointer, Middle & Ring Back: Thumb



# You are fantastic! Thank you!

