

Five Eggs In A Basket

Math for your ears!

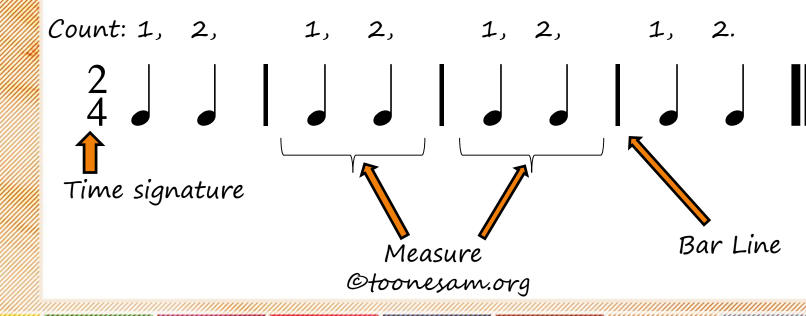


Vocabulary review:

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) The pattern was repeated 2 times.
- 2) You just heard 2 measures.
- 3) There were 5 beats in each measure.
- 4) So there were 10 beats altogether in the whole piece.

Explanation: 2 groups of 5 beats = 10 beats
$$2 * 5 = 10$$



The pattern was:



The repeated pattern was:

Create you own music game!

Here is how:

- 1. Print out the "Create you own music" page.
- 2. Make a music pattern and write the name of each note right below the note itself.
- 3. Print out the "Student's Answer Page" and hand it to your friend.
- 4. Play your pattern first, using your tablet or keyboard.
- 5. Name the notes in the pattern. Use hand signs!
- 6. Repeat the pattern as many times as you wish, then ask your friend to fill out the blanks at the bottom of his/her page.

Create your own music! Use the following 3 notes: Do, Re and Mi.	Name:
Pattern: 5 4	
	of the notes)
Repeated pattern: (You can choose how many measures you	want, up to 6).
I'm going to repeat my pattern	_ times.
There will be beats in each med altogether in the whole piece.	asure, so beats
Explanation : groups of 5 beats * 5 =	= beats

300000000000000000000000000000000000000	Stud	ent's	Answer	Page
	<u> </u>	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 (7 (3 (4 ())	1 0000

Name:____

Pattern:

____ (Names of the notes)

Fill in the blanks:

The pattern was repeated ____ times.

There were 5 beats in each measure. So there were ____ beats altogether in the whole piece.

Explanation: ____ groups of 5 beats = ___ beats



Hand Signs

Piano Fingering Chart

Music Notes



"M"



Note E (Mi)



"Re"



Note D (Re)



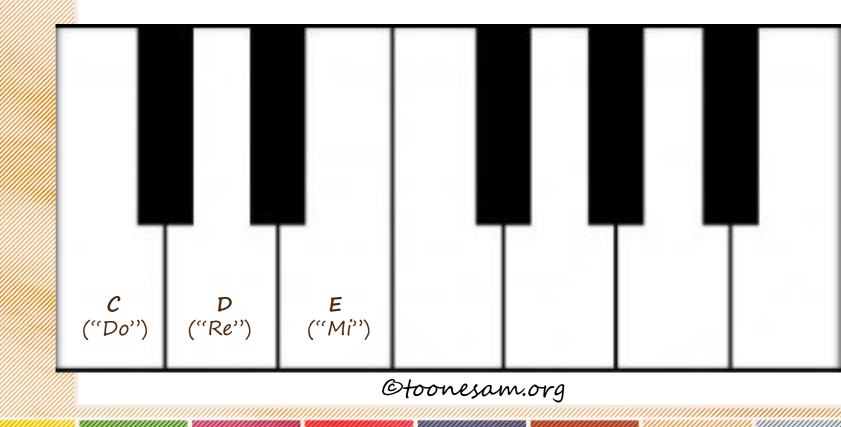
"Do"



Otoonesam.org

Note C (Do)

Keyboard Practice Pad



You are fantastic! Thank you!

