

The Hopscotch Dance

Variation on a theme for young musicians Worksheets and more...



Answer page

There were 11 beats altogether in the whole piece.

And

Here is what the musical piece looks like when it's written on a page:





Here is the song using musical notes:





Here is the song using music notation:





The Hopscotch Dance

Variation 1.

Name:	
-------	--

1. Now you can make your own musical piece! All you have to do is write "Do", or "Re", or "Mi" on the lines below the beats. The "Do", and "Re" and "Mi" are called musical notes.



2. How many musical movements did you use all together? What were they?

$$\frac{}{(Do)} + \frac{}{(Re)} + \frac{}{(Mi)} = \frac{}{All}$$

Challenge!

Is your musical piece different from the one you heard in the video? How?

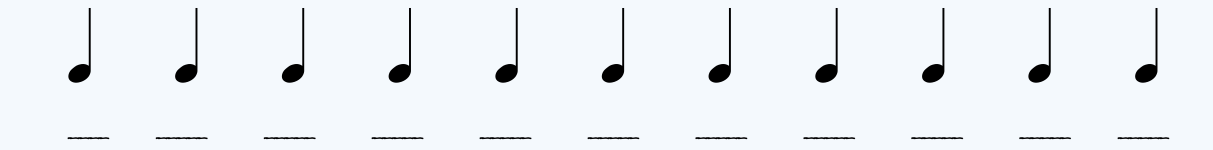


The Hopscotch Dance

Variation 2.

Name:	
Name:	

- 1. Now, once again, you can make your own musical piece! All you have to do is write "Do", or "Re", or "Mi" on the lines below the beats. The "Do", and "Re" and "Mi" are called musical notes.
- 2. But this time use 4 Do's, 3 Re's and 4 Mi's in any order that you want.





Hopscotch Dance:

"Re" (imaginary square)

"Do" (imaginary square) Student

"Mi" (imaginary square)

Create your game:

For example, a student plays his or her song, then the other student jumps the number of times he or she hears the sound "Do" during the song.



Hand Signs

Recorder Fingering Chart

Music Notes



Note B (Mi)



Left Hand Fingers: Front: Pointer Back: Thumb



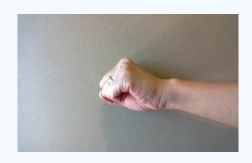


Note A (Re)



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





Note G (Do)



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







Super! You did it!



Thank You!

