



# Frog Jump

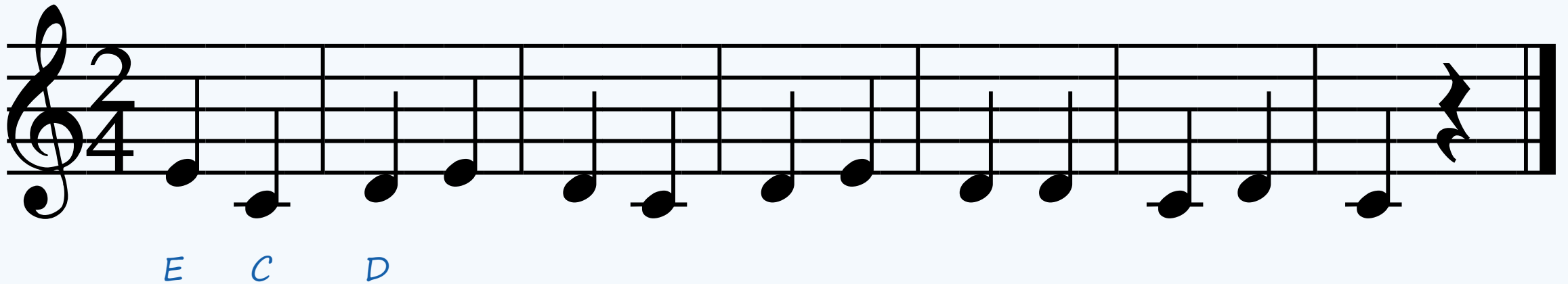
*Nickolas' variation on a theme for young musicians  
Lesson 18.*



*Nickolas' Lesson Variation is proudly sponsored by local businesses: Lovely Bump,  
Dancel's Academy of Tae Kwon Do, Tony's Auto Repair, Hungarian Heritage Festival and the Musicians in the Making.*



Here is Nikolas' song with standard music notation:





Make your own music! Write your favorite notes above the lines!  
(Use Do, Re and Mi notes!)

Musical notation consisting of 13 notes on a single line. Below each note is a label: Mi, Re, Re, Do, Mi, Do, Re, Mi, Re, Re, Do, Re, Do.

Now, create your math problem and ask a friend!  
Do = 4 , Re = 6 , Mi = 3 ;

Math problem:  $4 + 6 = 10$  >  $6 + 3 = 9$   
Do Re Re Mi

Question: True or False? True



Write notes and your answers above the lines!



Mi    \_\_\_\_\_    \_\_\_\_\_    \_\_\_\_\_    \_\_\_\_\_    \_\_\_\_\_    \_\_\_\_\_    \_\_\_\_\_    Re    Re    Do    Re    Do

Now, create your math problem and ask a friend!

Do = \_\_\_\_\_ , Re = \_\_\_\_\_ , Mi = \_\_\_\_\_ ;

Math problem:  $\frac{\text{_____}}{\text{Do}} + \frac{\text{_____}}{\text{Re}} = \text{_____} > \frac{\text{_____}}{\text{Do}} + \frac{\text{_____}}{\text{Mi}} = \text{_____}$

Question: True or False? \_\_\_\_\_





## Hand Signs



"Mi"



"Re"



"Do"

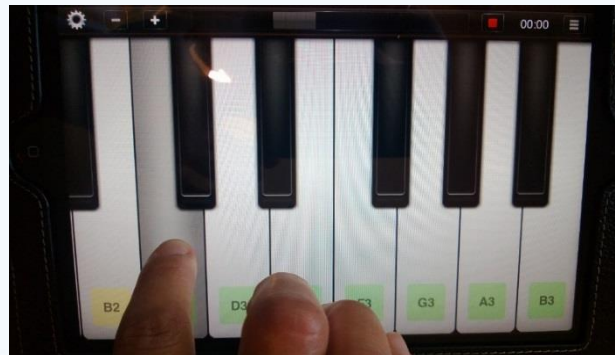
## Piano Fingering Chart



Note E (Mi)  
Ring Finger



Note D (Re)  
Middle Finger



Note C (Do)  
Pointer Finger





# Keyboard Practice Pad

