



Merrily We Roll Along

Variation on the "Merrily We Roll Along" theme
for young musicians
Lesson 28.





Here is the song using music notes:

Mi Re Do Re Mi Mi Mi Mi Re Re Re Re Mi Mi Mi Mi

Mi Re Do Re Mi Mi Mi Mi Re Re Mi Re Do Do Do Do



True or False?

(You may pause the video for a moment!)

$$\underline{\quad} + 11 + 15 = 32$$

(Do) (Re) (Mi)

Excellent!



Part 1.
(Easy)

Name: _____

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

Musical notation consisting of 16 notes on a single line. The notes are: Mi, Re, Do, Re, Mi, Mi, Mi, Mi, Re, Re, Re, followed by three blank lines, and finally Mi, Mi.

Now, create your math problem and ask a friend!

Do= _____ , Re= _____ , Mi= _____ ;

Math related question/answer: _____





Part 2.

Name: _____

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

Musical notation exercise 1: 16 notes on a line. The first seven notes are labeled: Mi, Re, Do, Re, Mi, Mi, Mi. The next four notes are blank lines. The last five notes are labeled: Re, Mi, Mi, Mi, Mi.

Musical notation exercise 2: 16 notes on a line. The first six notes are labeled: Mi, Re, Do, Re, Mi, Mi. The next three notes are blank lines. The last seven notes are labeled: Re, Re, Re, Do, Do, Do, Do.

Now, solve this musical problem!

Do= _____ , Re= _____ , Mi= _____ ;

How did you check your answer? _____





Hand Signs



"Mi"



"Re"



"Do"

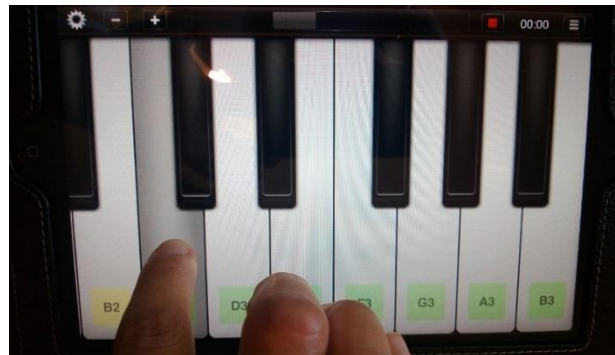
Piano Fingering Chart



Note E (Mi)
Ring Finger



Note D (Re)
Middle Finger

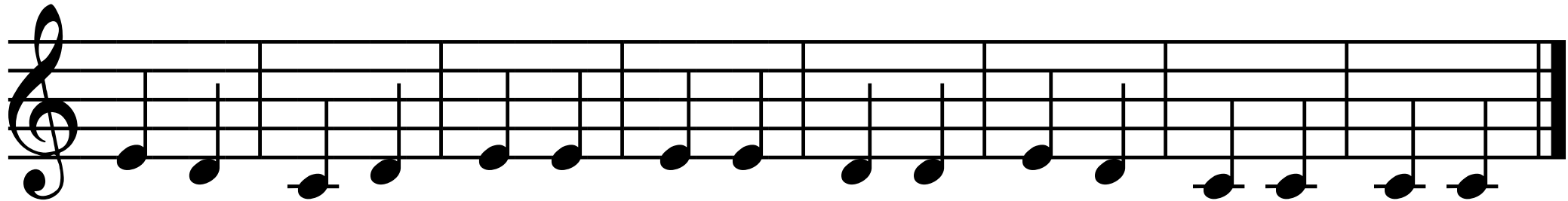
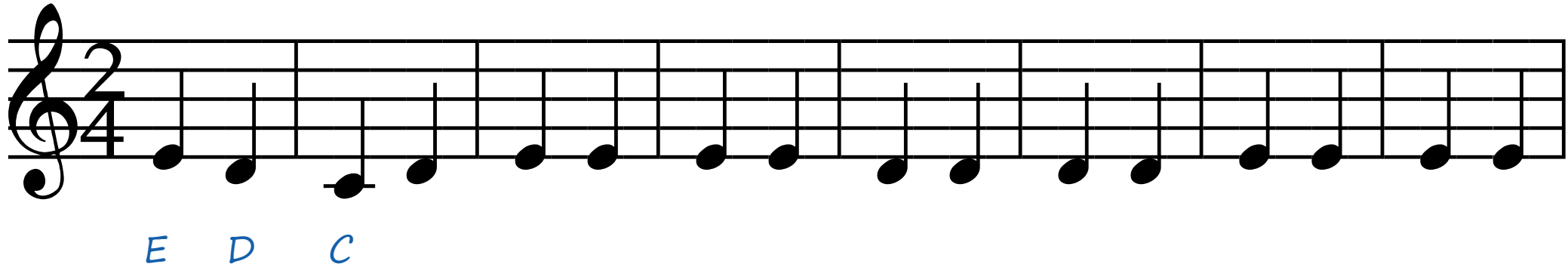


Note C (Do)
Pointer Finger





Here is the song using music notation:





Keyboard Practice Pad

