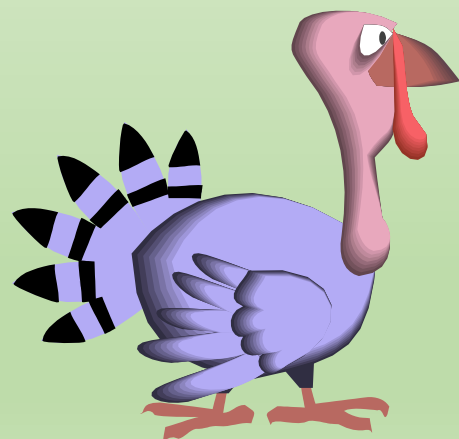




The Turkey Hunt

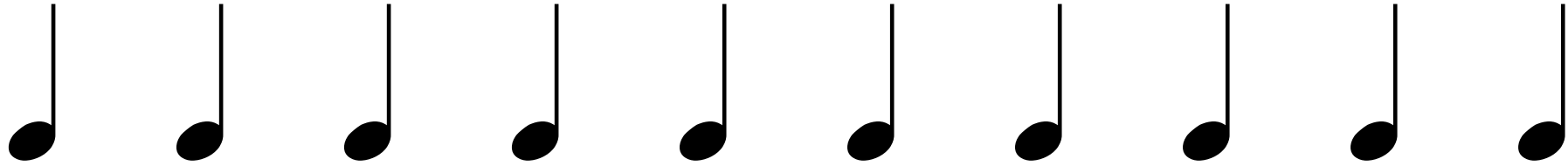
Variation on a theme for young musicians

Lesson 25.





Here is the song using music notes:



Mi Re Do Re Mi Mi Mi Mi Re Re

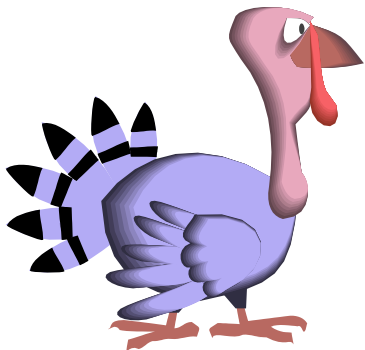


Mi Re Do Re Mi Re Mi Re Do Do Do



True or False?

$$\begin{array}{l} \text{Do} = \underline{\hspace{2cm}} \\ \text{Re} = \underline{\hspace{2cm}} \\ \text{Mi} = \underline{\hspace{2cm}} \end{array} \quad \begin{array}{c} 21 \\ \text{(All)} \end{array} - \frac{\hspace{2cm}}{\text{(Re)}} = \begin{array}{c} 8 \\ \text{(Mi)} \end{array} + \begin{array}{c} 5 \\ \text{(Do)} \end{array}$$



Explain your answer: _____



Student Printable Worksheet
(Part 1.)

Name: _____

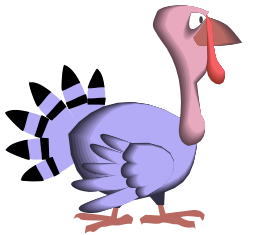
Make your own music! Write your favorite notes above the lines!
(Use Do, Re and Mi notes!)



Mi Re Do Re Mi Mi Mi Mi Re Re Mi Re Do Re _____ Do Do

Now, create your math problem and ask a friend!

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



Math problem: _____

Question\ Answer: _____



Student Printable Worksheet
(Part 2.)

Name: _____

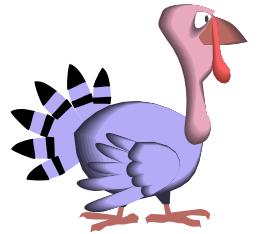
Make your own music! Write your favorite notes above the lines!
(Use 5 Do's, 8 Re's and 8 Mi's notes!)

Musical notation exercise with 20 notes on a line. The notes are: Mi, Re, Do, Re, Mi, Mi, Mi, Mi, Re, Re, Mi, Re, followed by 6 blank lines, and finally Do, Do.

Now, solve this musical problem!

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

How did you check your answer? _____





Hand Signs



"Mi"



"Re"



"Do"

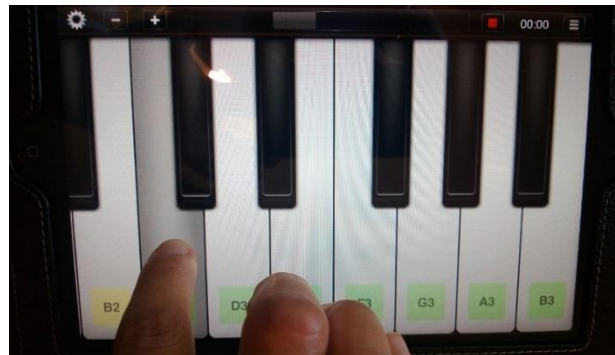
Piano Fingering Chart



Note E (Mi)
Ring Finger



Note D (Re)
Middle Finger

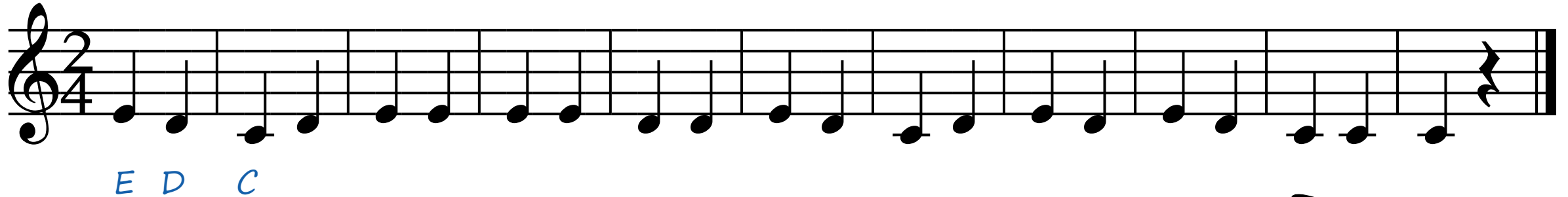


Note C (Do)
Pointer Finger





Here is the song using music notation:





Keyboard Practice Pad

