

# In the Light of the Moon

Variation on the "Au clair de la lune " theme for young musicians

Lesson 27.







## Here is the song using music notes:







### True or False?

(You may pause the video for a moment!)

$$\frac{\phantom{a}}{(Re)} + \underline{\phantom{a}} = 9$$

$$(Mi)$$

Excellent!

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



Now, create your math problem and ask a friend!



Math related question/answer: \_\_\_\_\_



Make your own music! Write your favorite notes above the lines! (Use 8 Do's, 5 Re's and 3 Mi's notes!)



Now, solve this musical problem!



How did you check your answer? \_\_\_



#### Hand Signs



Music Notes



"M"



Note E (Mi) Ring Finger



"Re"



Note D (Re) Middle Finger



"Do"



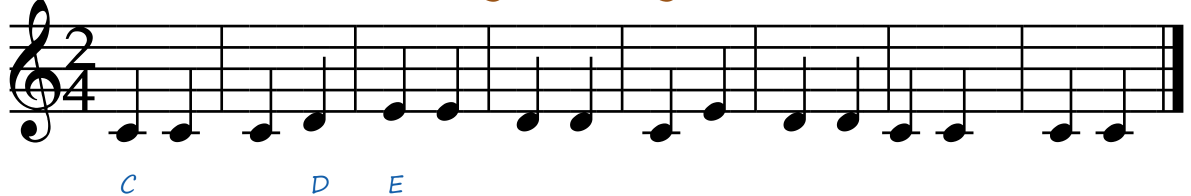
Note C (Do) Pointer Finger

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# Here is the song using music notation:





### Keyboard Practice Pad

