

music 2nd Kanti study sheet for the test on the 12/10/2010

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MAJOR AND MINOR SCALES

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INFO

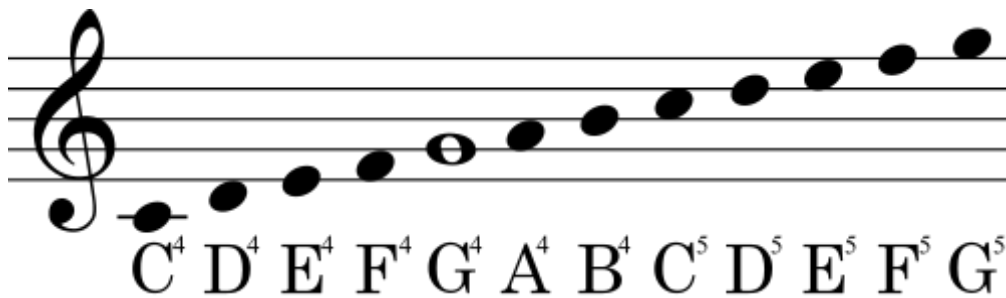
This is a study sheet by Linus Metzler about Major and Minor Scales, which was mentioned in the 2nd Kanti at Mr. Nick. There is no claim for completeness. All warranties are disclaimed.



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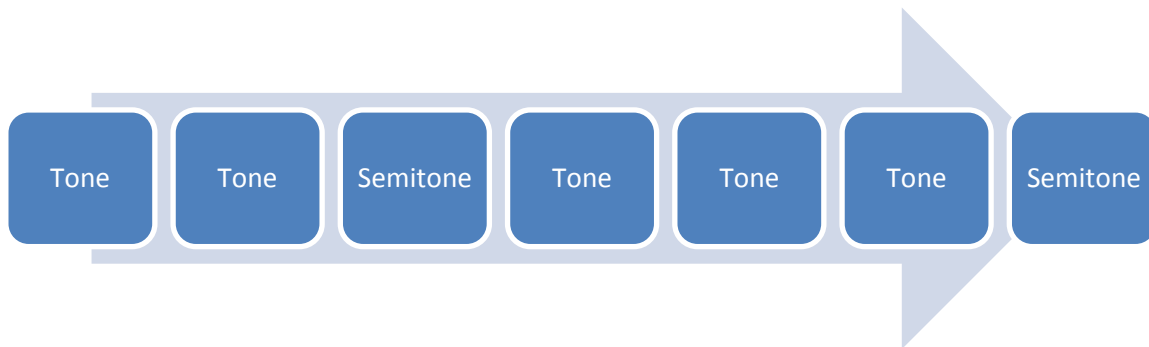
STUDY PART

I CAN READ NOTES IN TREBLE CLEF

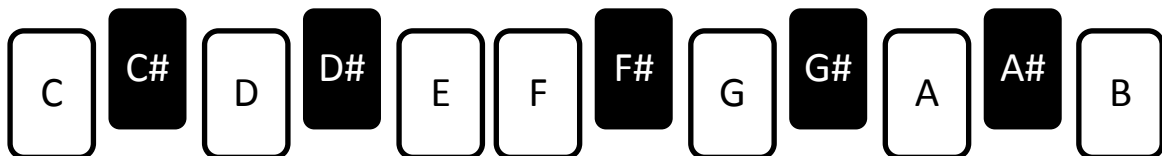


I CAN BUILD A MAJOR SCALE ON ANY TONIC

To build a major scale you can use the tone semitone pattern of a major scale:



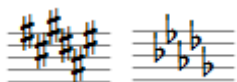
Attention: Between B and C, E and F there's only a semitone:



I CAN WORK OUT THE KEY SIGNATURE OF ANY MAJOR SCALE

There is the mnemonic help:

Fünf **B**londe **E**skimos **A**ssen **D**ESsert **G**EStern. – for flats and **G**eh **D**u **A**lter **E**sel **H**ole **F**ISche. – for the sharps.



I KNOW THE FUNCTION OF THE NOTES IN A SCALE

tonic – supertonic – mediant – subdominant – dominant – submediant – leading note – subtonic – tonic

I CAN FIND OUT THE RELATIVE MINOR SCALE TO ANY MAJOR SCALE

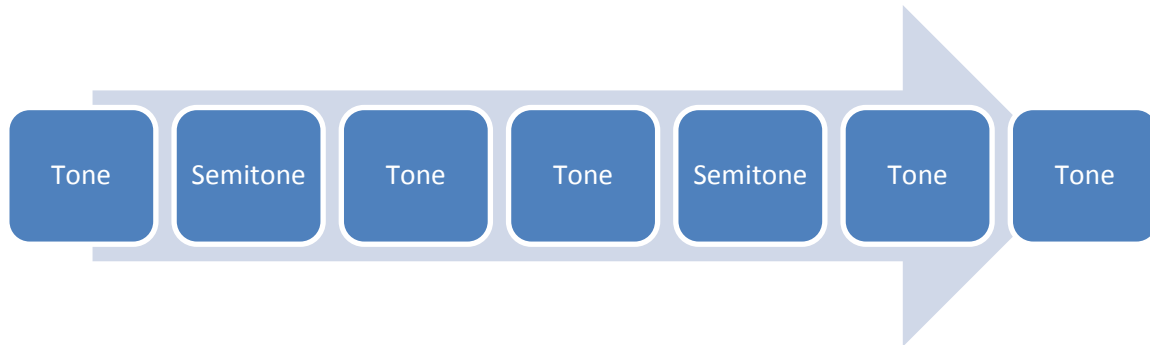
It's the sixth tone.

I KNOW THE TONE-SEMITONE PATTERN OF A NATURAL MINOR SCALE

w – h – w – w – h – w – w (w = whole tone, h = half tone)

I CAN BUILD A MINOR SCALE OF ANY TONIC

Use the tone – semitone pattern of a minor scale:



I CAN TRANSFORM A NATURAL MINOR SCALE INTO A HARMONIC MINOR SCALE

Seventh tone is raised by a half tone

I CAN TRANSFORM A NATURAL MINOR SCALE INTO A MELODIC MINOR SCALE

Sixth and seventh tone are raised by a half tone

I KNOW THAT ON THE WAY DOWN THE MELODIC MINOR SCALE SOUNDS LIKE A NATURAL MINOR SCALE

Now you know it!

I CAN WRITE THE KEY SIGNATURE OF MAJOR AND THEIR RELATIVE MINOR SCALES

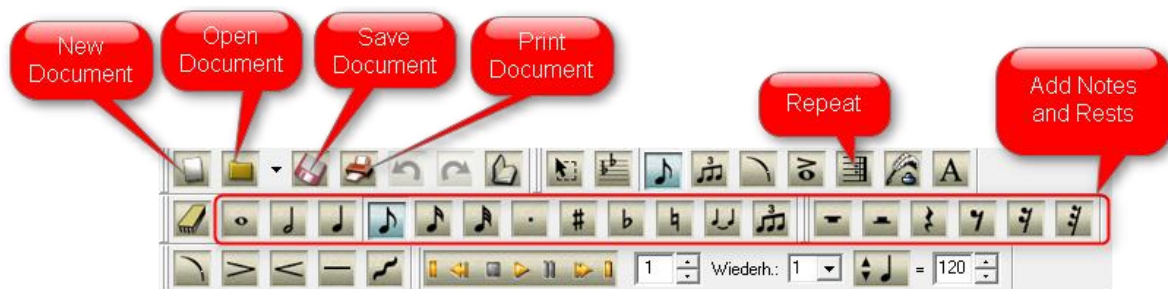


The relative minor scale is always the sixth step of the major scale.

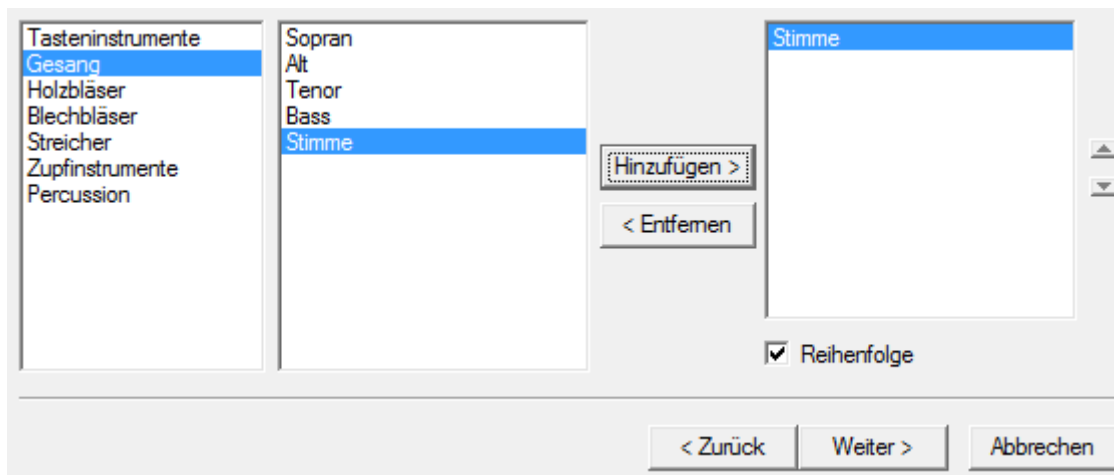
I CAN FIND OUT THE KEY SIGNATURE OF TONIC MAJOR AND MINOR SCALES (SAME TONIC)

See above.

I CAN HANDLE THE BASIC FUNCTIONS OF NOTE PAD: OPENING A NEW DOCUMENT, WRITING NOTES, ACCIDENTALS, REPEATS, LABELING



You have to use Gesang > Stimme to create a new document.



SOURCES

- GCSE Music
- [Wikipedia](#)
- Finale Notepad 2008
- MuseScore 0.9.6.3