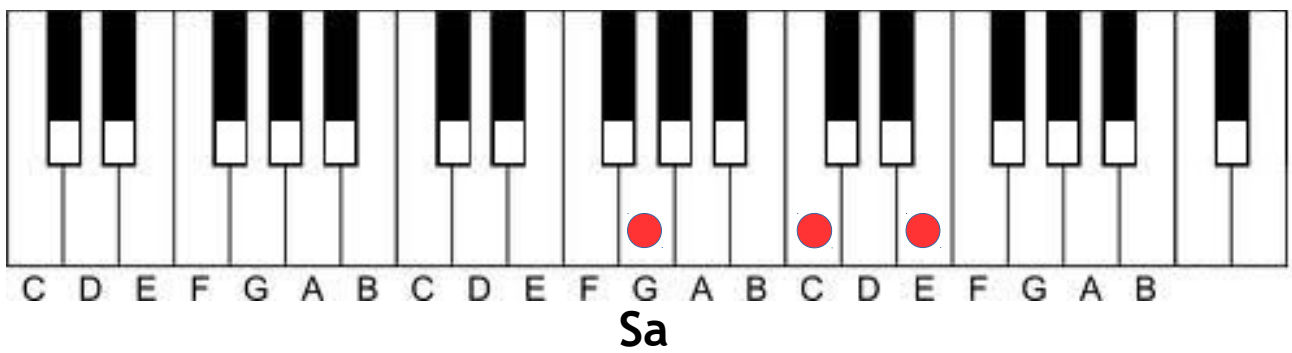
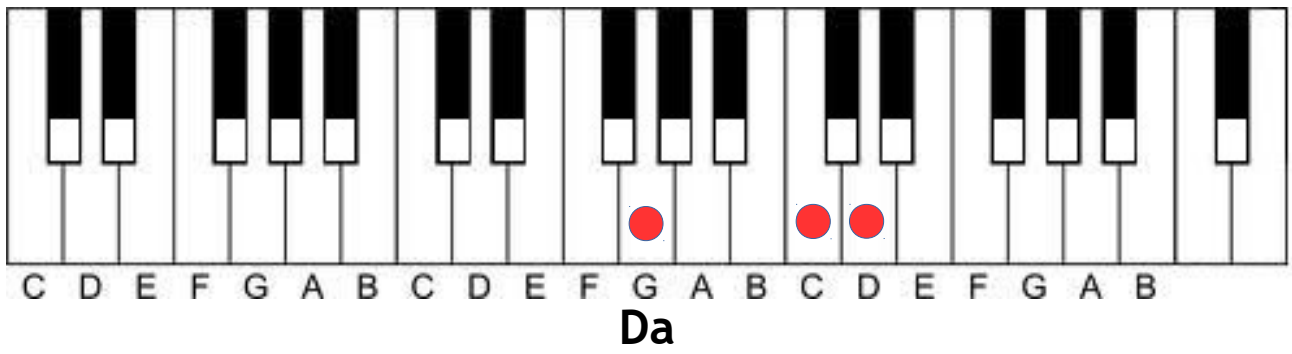
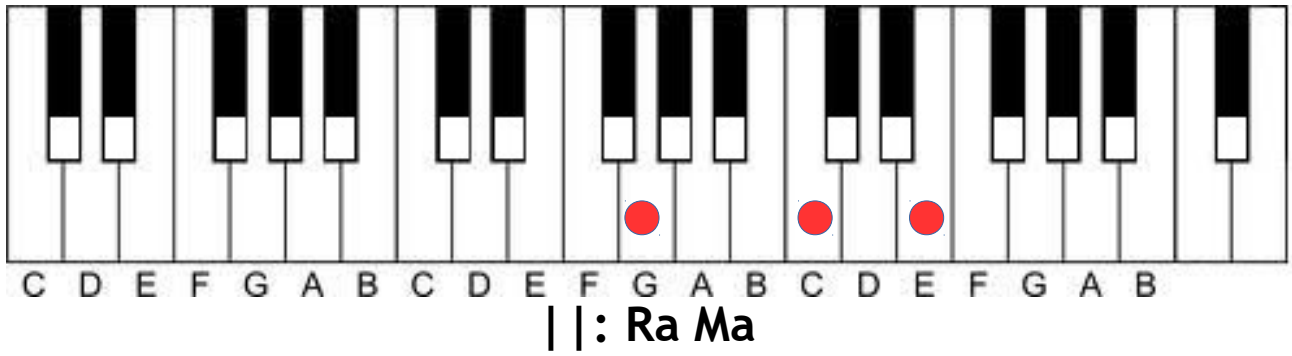
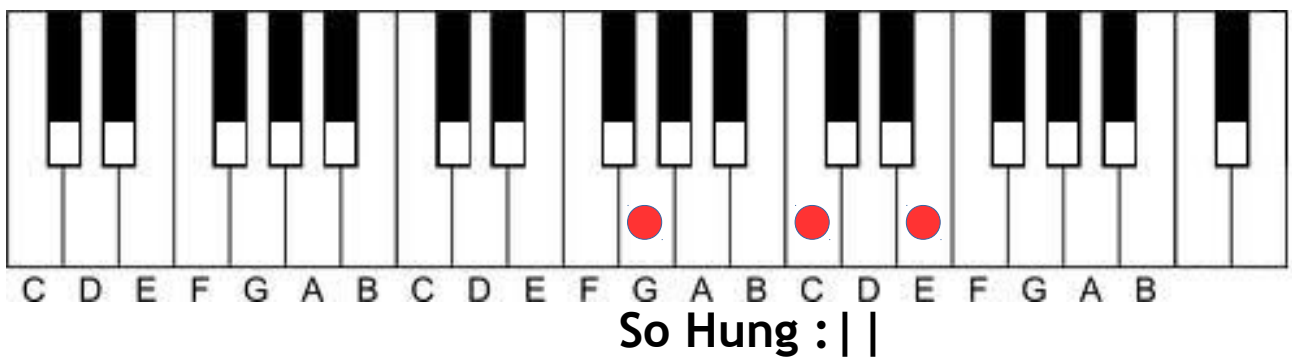
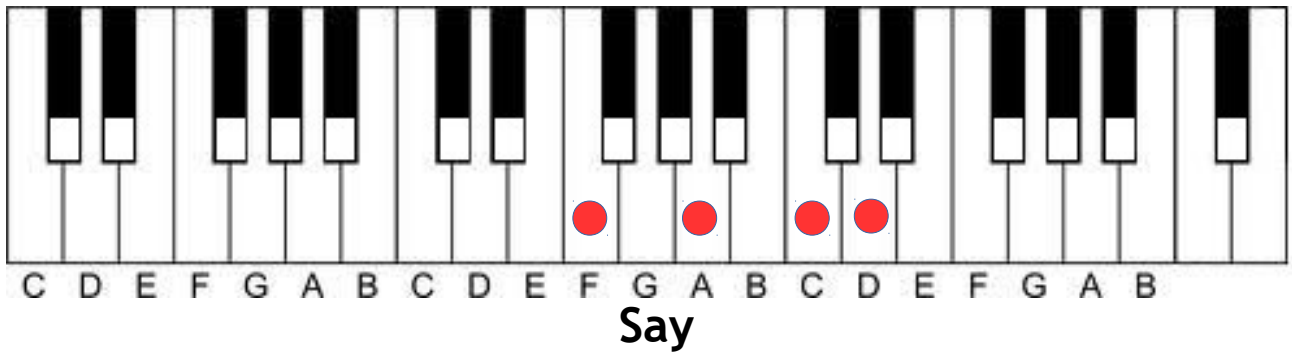
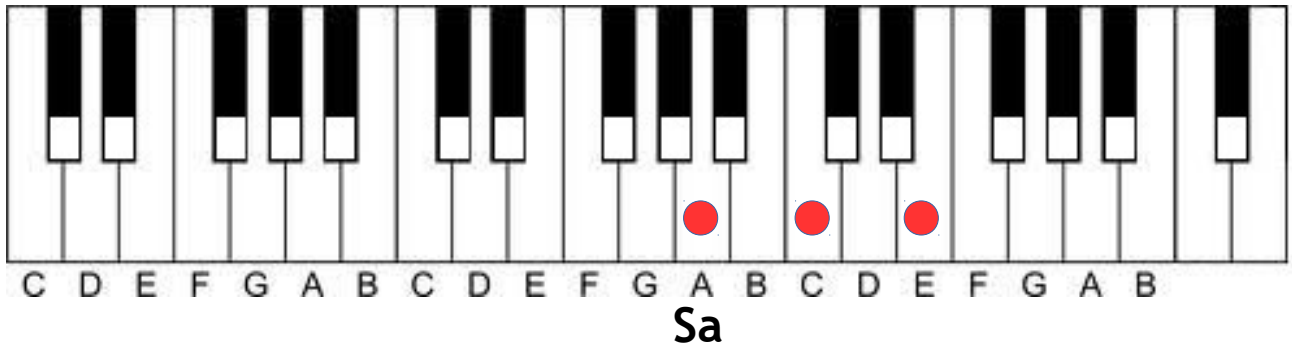


Version I





A piano keyboard diagram showing the notes C through B. Red dots are placed on the white keys for F, A, and C in the second octave. Below the keyboard, the text reads: || : Ra Ma

A piano keyboard diagram showing the notes C through B. Red dots are placed on the white keys for A, C, and E in the second octave. Below the keyboard, the text reads: Da Sa

A piano keyboard diagram showing the notes C through B. Red dots are placed on the white keys for G, A, and C in the second octave. Below the keyboard, the text reads: Sa Say

A piano keyboard diagram showing the notes C through B. Red dots are placed on the white keys for F, A, and C in the second octave. Below the keyboard, the text reads: So Hung : ||

Version II

C D E F G A B C D E F G A B C D E F G A B

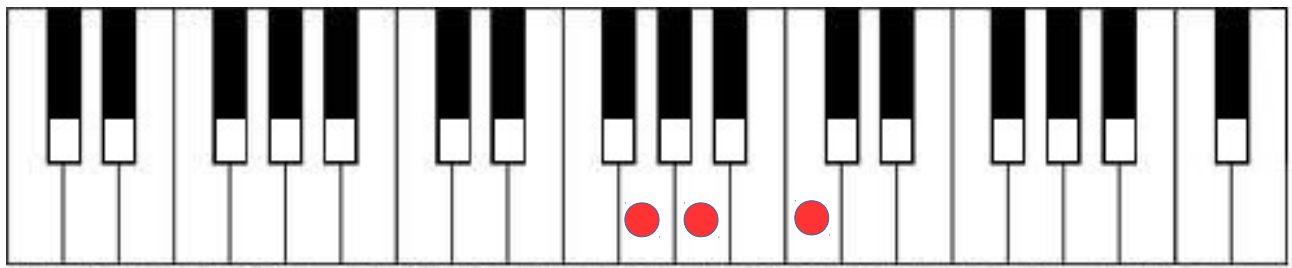
||: Ra Ma Da Sa

C D E F G A B C D E F G A B C D E F G A B

Sa Say

C D E F G A B C D E F G A B C D E F G A B

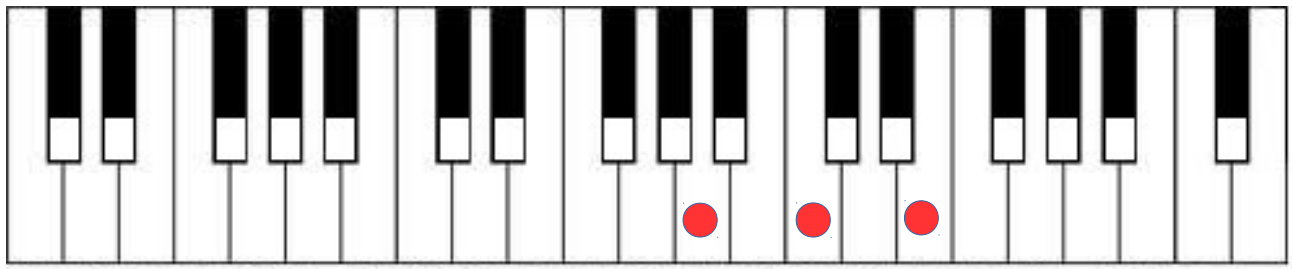
So Hung :||



A piano keyboard diagram showing the notes C through B. Red dots are placed on the keys for G, A, and C in the second octave, corresponding to the notes Ra, Ma, and Sa.

C D E F G A B C D E F G A B C D E F G A B

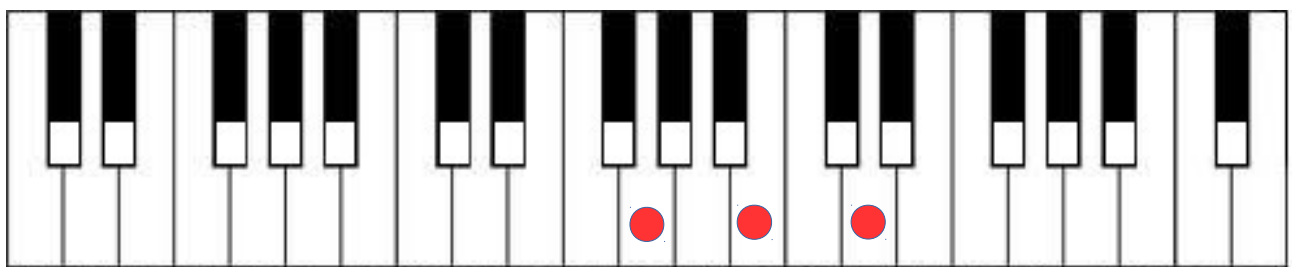
|| : Ra Ma



A piano keyboard diagram showing the notes C through B. Red dots are placed on the keys for A, C, and E in the second octave, corresponding to the notes Da, Sa, and Pa.

C D E F G A B C D E F G A B C D E F G A B

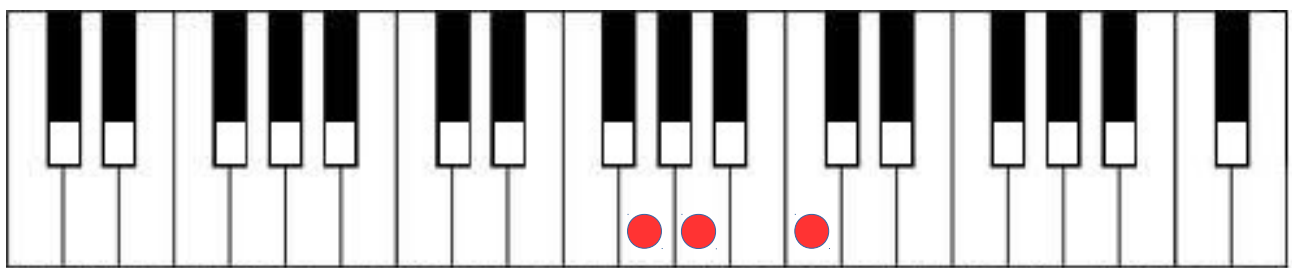
Da Sa



A piano keyboard diagram showing the notes C through B. Red dots are placed on the keys for G, A, and C in the second octave, corresponding to the notes Sa, Pa, and Sa.

C D E F G A B C D E F G A B C D E F G A B

Sa Say



A piano keyboard diagram showing the notes C through B. Red dots are placed on the keys for G, A, and C in the second octave, corresponding to the notes So, Pa, and Sa.

C D E F G A B C D E F G A B C D E F G A B

So Hung : ||

Bordun: A

Original:

Album: Snatam Kaur „Grace“

Titel: „Ra Ma Da Sa“

<https://youtu.be/QEAdQP0QCFI>

Hörbeispiel:

<https://www.chanten-mantrasingen.de/mantrasingen/hoerbeispiele/>

Harmonium-Akkorde von Stephan Hilchenbach, www.chanten-mantrasingen.de