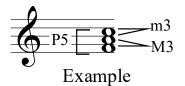
## Root Position Major Triads

A root-position **major triad** is composed of three notes stacked in thirds.

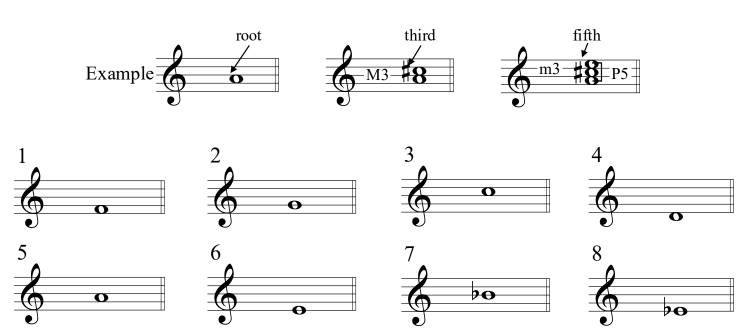
The interval between the bottom two notes (root and third) is a major third (M3). The interval between the top two notes (third and fifth) is a minor third (m3). The interval between the bottom and top notes (root and fifth) is a perfect fifth (P5).



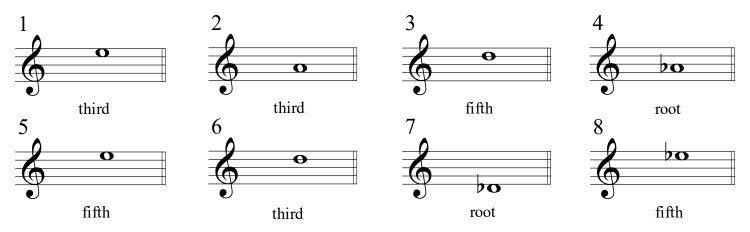
Answers in this exercise are limited to close root-position major triads.

1. Create close root-position major triads using the provided notes as roots.

Create the third of the triad by adding a note a M3 above the root. Create the fifth of the triad by adding a note a P5 above the root (a m3 above the third).



2. Triad position is indicated for each of the notes below. Add notes to create close root-position major triads.



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