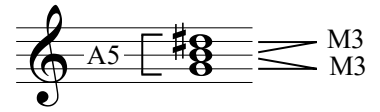


# Root Position Augmented Triads

A root-position **augmented 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 also a minor third (M3).  
 The interval between the bottom and top notes (root and fifth) is an augmented fifth (A5).

Example

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

1. Create close root-position augmented 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 an A5 above the root (a M3 above the third).



1 	2 	3 	4 
5 	6 	7 	8 

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

1  fifth	2  root	3  third	4  third
5  fifth	6  root	7  third	8  fifth