## MUTH 301 Inversion Worksheet

## A) Pitch Inversions. Assume C4=0

For the following, do one of the following: given two chords, find the name of the pitch inversion that relates them and also identify the axis of inversion; or, given a chord and a pitch inversion, find the inversion of the chord and also identify the axis of inversion.
1)


## B) Pitch-Class Inversions. Assume $\mathrm{C}=0$

For the following, do one of the following: given two chords, find the name of the pitch-class inversion that relates them and also identify the axis of inversion; or, given a chord and a pitch-class inversion, find the inversion of the chord and also identify the axis of inversion (of course, any registral distribution of the correct pitch classes will be considered correct).
1)
2)
3)
I7


