

1. Write a major triad above the given root in the first bar, then write its inversions in the next two bars. Label the position / inversion below.

/6

root pos. *1st inv* *2nd inv* _____ _____ _____

/6

/12 _____ _____ _____ _____ _____ _____

2. Write a minor triad above the given root in the first bar, then write its inversions in the next two bars. Label the position / inversion below.

/6

_____ _____ _____ _____ _____ _____

/6

/12 _____ _____ _____ _____ _____ _____

3. Analyze the triads below. Provide the root, quality and position / inversion.

/8

Root: _____ _____ _____ _____ _____ _____ _____
 Quality: _____ _____ _____ _____ _____ _____ _____
 Position: _____ _____ _____ _____ _____ _____ _____

/8

Root: _____ _____ _____ _____ _____ _____ _____
 Quality: _____ _____ _____ _____ _____ _____ _____
 Position: _____ _____ _____ _____ _____ _____ _____