Sample items representative of those found on the theory fundamentals placement text:

1. Provide bar lines and notate the following in $\frac{3}{4}$ and $\frac{6}{8}$ meters using proper beaming:

2. Assign a meter signature:

3. Notate key signatures:

4. Write a one-octave scale; do NOT use key signatures:

5. Name three different scales in which these four notes occur:

6. Identify the scale by tonic and full name:

7. Identify the following intervals by size and quality:

8. Notate the intervals above and below the given notes:
. Name five keys in which this triad occurs and its Roman numeral function in each key:

\[ \text{Ex. g min. } \frac{6}{3} \]

10. Identify the root, quality, and inversion of the following triads:

\[ \text{Ex. } \frac{6}{3} \]

11. Construct the following triads in their proper inversions:

\[ \text{DM } \frac{5}{3} \quad \text{f}^\# \text{ m}^6 \quad \text{d dim}^6 \quad \text{B}^b \text{M}^6 \quad \text{e m}^5 \]

12. Notate the triad in proper inversion in the key requested:

\[ \text{Ex. AM: IV } \frac{5}{3} \quad \text{DM: V}^6 \quad \text{g hm: vii } \frac{6}{6} \quad \text{f mm: ii } \frac{6}{6} \]