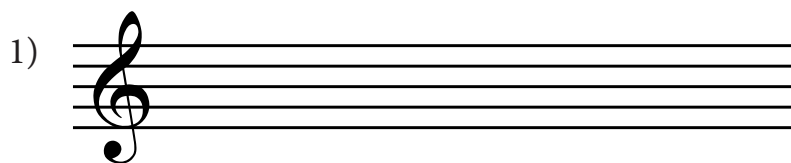
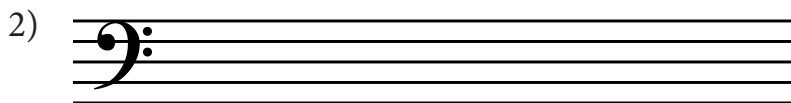


Clearing Out The Cobwebs

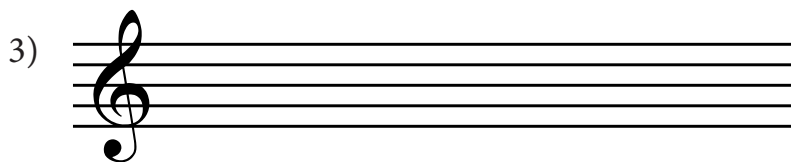
A. Making Scales



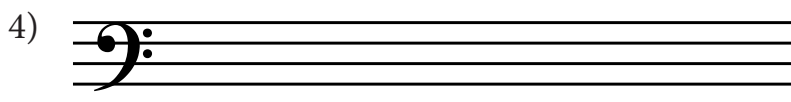
E \flat major



A major


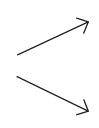



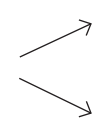
E "harmonic" minor



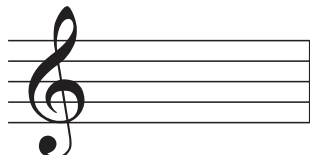
B minor

B. Key Sigs

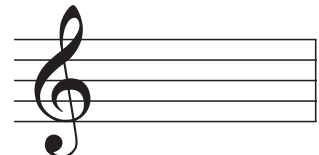
5)   _____ major
_____ minor

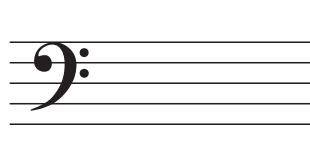
6)   _____ major
_____ minor

C. Triads

7) 
B minor

8) 
D \flat major

9) 
C diminished

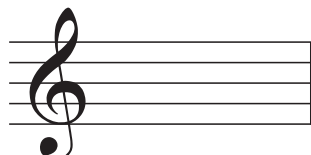
10) 
C \sharp minor

11) 
B \flat major

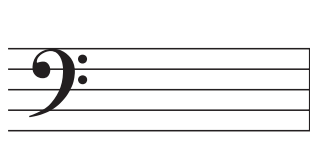
12) 
D augmented

D. Roman Numerals

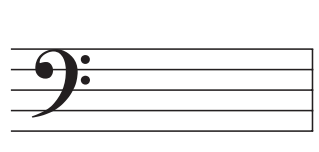
13) 
A \flat : vi

14) 
d: V

15) 
G: iii

16) 
f \sharp : ii $^\circ$

17) 
A: IV

18) 
e: V

E. Analysis

The first system of the musical score is written in 2/4 time with a key signature of one flat (B-flat). It consists of five measures. The first measure is marked *p* (piano) and contains a single quarter note G4 in the treble clef. The second measure is marked *mf* (mezzo-forte) and contains a half note chord of G4 and B4 in the treble, and a half note chord of G3 and B2 in the bass. The third measure is marked *mf* and contains a half note chord of G4 and B4 in the treble, and a half note chord of G3 and B2 in the bass. The fourth measure is marked *mf* and contains a half note chord of G4 and B4 in the treble, and a half note chord of G3 and B2 in the bass. The fifth measure is marked *mf* and contains a half note chord of G4 and B4 in the treble, and a half note chord of G3 and B2 in the bass.

g:

The second system of the musical score continues in 2/4 time with a key signature of one flat. It consists of four measures. The first measure contains a quarter note G4 in the treble, circled with a sharp sign (#), and a quarter rest in the bass. The second measure contains a quarter note A4 in the treble, circled with a sharp sign (#), and a quarter note G3 in the bass. The third measure contains a quarter note B4 in the treble and a quarter note A3 in the bass. The fourth measure contains a quarter note C5 in the treble and a quarter note G3 in the bass. The system concludes with a double bar line.
