

WS 28: Triad Identification II

Name _____

Identify all triads by indicating root, quality, and inversion. But watch out: not all examples are triads (mark non-triads with an "X").

Musical staff 1 (Treble clef) contains 7 chords: 1. Eb major triad (root Eb, quality major, inversion 3); 2. Ab major triad (root Ab, quality major, inversion 3); 3. E major triad (root E, quality major, inversion 4); 4. C# minor triad (root C#, quality minor, inversion 6); 5. Bb minor triad (root Bb, quality minor, inversion 3); 6. Eb major triad (root Eb, quality major, inversion 3); 7. a major triad (root a, quality major, inversion 4).

Exx: $e^{\circ} \frac{6}{3}$ $A^{b+} \frac{5}{3}$ $E \frac{6}{4}$ $c^{\# \circ} \frac{6}{3}$ $b^{\circ} \frac{5}{3}$ $E^b \frac{6}{3}$ $a \frac{6}{4}$

Musical staff 2 (Bass clef) contains 7 chords: 1. e# minor triad (root e#, quality minor, inversion 4); 2. Gb minor triad (root Gb, quality minor, inversion 3); 3. Bb major triad (root Bb, quality major, inversion 3); 4. A major triad (root A, quality major, inversion 3); 5. e minor triad (root e, quality minor, inversion 3); 6. f# major triad (root f#, quality major, inversion 4); 7. Bb minor triad (root Bb, quality minor, inversion 3).

$e^{\# \circ} \frac{6}{4}$ $G^b \frac{5}{3}$ $B^b \frac{5}{3}$ $A \frac{6}{3}$ $e^{\circ} \frac{6}{3}$ $f^{\#} \frac{6}{4}$ $B^b \frac{6}{3}$

Musical staff 3 (Treble clef) contains 7 chords: 1. g# minor triad (root g#, quality minor, inversion 3); 2. X (non-triad); 3. Eb major triad (root Eb, quality major, inversion 4); 4. F major triad (root F, quality major, inversion 3); 5. ab major triad (root ab, quality major, inversion 4); 6. C+ major triad (root C, quality augmented, inversion 3); 7. Db major triad (root Db, quality major, inversion 3).

$g^{\#} \frac{5}{3}$ X $E^b \frac{6}{4}$ $F \frac{6}{3}$ $a^b \frac{6}{4}$ $C^+ \frac{5}{3}$ $D^b \frac{6}{3}$

Musical staff 4 (Bass clef) contains 7 chords: 1. X (non-triad); 2. c major triad (root c, quality major, inversion 4); 3. d minor triad (root d, quality minor, inversion 3); 4. f major triad (root f, quality major, inversion 4); 5. bb major triad (root bb, quality major, inversion 3); 6. X (non-triad); 7. a# major triad (root a#, quality major, inversion 3).

X $c \frac{6}{4}$ $d \frac{5}{3}$ $f^{\circ} \frac{6}{4}$ $b^b \frac{6}{3}$ X $a^{\#} \frac{6}{3}$

Musical staff 5 (Treble clef) contains 7 chords: 1. F# major triad (root F#, quality major, inversion 4); 2. eb major triad (root eb, quality major, inversion 3); 3. a# minor triad (root a#, quality minor, inversion 4); 4. c major triad (root c, quality major, inversion 3); 5. b minor triad (root b, quality minor, inversion 3); 6. e major triad (root e, quality major, inversion 3); 7. a major triad (root a, quality major, inversion 4).

$F^{\#} \frac{6}{4}$ $e^b \frac{6}{3}$ $a^{\# \circ} \frac{6}{4}$ $c \frac{6}{3}$ $b \frac{5}{3}$ $e \frac{6}{3}$ $a^{\circ} \frac{6}{4}$

Musical staff 6 (Bass clef) contains 7 chords: 1. g# major triad (root g#, quality major, inversion 3); 2. db major triad (root db, quality major, inversion 4); 3. X (non-triad); 4. A major triad (root A, quality major, inversion 4); 5. g minor triad (root g, quality minor, inversion 3); 6. Ab major triad (root Ab, quality major, inversion 3); 7. X (non-triad).

$g^{\#} \frac{6}{3}$ $d^b \frac{6}{4}$ X $A \frac{6}{4}$ $g^{\circ} \frac{5}{3}$ $A^b \frac{6}{3}$ X