Perfect & Major Intervals Name.

The interval between the first scale degree of a major scale and the unison, 4th, 5th, and octave (8va) is called a **Perfect Interval**.



The interval between the first scale degree of a major scale and the 2nd, 3rd, 6th, and 7th is called a Major Interval.



STUDENT ASSIGNMENT

Adv.

 Identify each interval (P1, M2, M3, P4, P5, M6, M7, P8, or ?). Assume the bottom note is the first scale degree of a key. If the upper note fits in that key, the interval is perfect or major. You <u>must</u> know your key signatures to get the correct answer. If the interval is neither perfect nor major, write a ? in the blank. There are only 3 ? answers below.

LESSON & ASSIGNMENT

Name

Harmonic Intervals are created when two pitches are played/sung at the same time:

משר

Melodic Intervals are created when two pitches are played/sung one after the other:

STUDENT ASSIGNMENT

1. Write each interval (unis., 2nd, 3rd, 4th, 5th, 6th, 7th, 8va) in the blank provided below it.

2. In #1, which examples are <u>harmonic</u> intervals? Write the letters of all corresponding examples below.

3. In #1, which examples are <u>melodic</u> intervals? Write the letters of all corresponding examples below.

Identifying Melodic Intervals

Key of C

Identify the following Melodic Intervals. (Unison, 2nd, 3rd, 4th, 5th, 6th, 7th, Octave)

Music Theory

