





Write the ordered pitch intervals, the unordered pitch intervals, the ordered pitch-class intervals and the unordered pitch-class intervals for A, B, and C. Put A, B, and C into normal form and show the prime form (or set class) to which each belongs.

$$(T)11 A = ?; (T)6 B = ?; (T)4 C = ? (T)3(I) A = ? (T)6(I) B = ? (T)9(I) C = ?$$