

## MusTh 212: Integer Notation and Transposition Assignment

I. Convert the following collection of notes from pitch notation to integer notation.

A handwritten musical staff in G clef. It contains six notes: a note with a vertical stem and a small circle below it, followed by four notes with stems pointing up and small circles above them, and a final note with a stem pointing down and a small circle above it. Below the staff, there are six blank horizontal lines for writing integer notation.

A handwritten musical staff in F clef. It contains five notes: two notes with stems pointing up and small circles above them, followed by three notes with stems pointing down and small circles above them. Below the staff, there are five blank horizontal lines for writing integer notation.

II. Write the pitch class that results from the following integer transpositions.

$$7 + 3 = \underline{\quad}$$

$$8 - 12 = \underline{\quad}$$

$$0 + 8 = \underline{\quad}$$

$$0 - 2 = \underline{\quad}$$

$$1 - 3 = \underline{\quad}$$

$$4 + 7 = \underline{\quad}$$

$$7 + 10 = \underline{\quad}$$

$$4 - 7 = \underline{\quad}$$

$$9 - 3 = \underline{\quad}$$

$$6 + 6 = \underline{\quad}$$