

Handwritten musical score for Violin and Piano. The score is divided into two systems. The first system is marked "A TEMPO" and includes a tempo marking of $\text{♩} = 18$. The Violin part features complex rhythmic patterns with various time signatures (3:2, 9:8, 5:6, 7:8, 13:8, 9:8, 5:4) and dynamic markings (mf, f, p, pp). The Piano part includes a section marked "PED. (PESANTE)" and features complex rhythmic patterns with time signatures (5:4, 3:2, 7:8, 5:4). The second system includes a tempo marking of $\text{♩} = 68$ and continues the musical notation with various time signatures (5:4, 7:6, 9:8, 5:4, 5:4, 3:2, 7:8) and dynamic markings (p, mf, f, pp). The score is watermarked "Sample Score Only".

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Handwritten musical score for "Hesitantly" by John Cage. The score is written on multiple staves, including a grand staff (treble and bass clefs) and a lower staff. The notation is highly complex, featuring numerous accidentals, dynamic markings (e.g., *mfz*, *p*, *ppp*, *fz*), and rhythmic markings (e.g., *7:6*, *7:8*, *3:2*, *5:4*, *9:8*). A large, stylized "SAMPLE" watermark is visible across the center of the page. The score is dated "1951" in the bottom left corner.

Handwritten musical score for the first system, measures 1-8. The score is written on a grand staff (treble and bass clefs). It includes various rhythmic markings such as 3:2, 5:4, 7:8, and 5:4. Dynamic markings include *pp*, *mfz/p*, *mfz*, *p*, *mf* (poco), and *mfz*. There are also performance instructions like "(poco)" and "(PED.)". The notation includes many accidentals (flats and naturals) and complex phrasing.

Handwritten musical score for the second system, measures 9-16. The notation continues with similar rhythmic complexity, including markings like 3:2, 5:4, 7:6, 9:8, and 5:4. Dynamic markings include *f*, *mf*, *p*, *f* (poco), *mf*, and *mfz/ppp*. Performance instructions like "UNA CORA" and "HALF-RELEASE PEDAL TO CATCH RESONANCE OF mfz CHORD (BUT AS ppp GHOST)" are present. The system concludes with a double bar line and a final measure.