

$\text{♩} = 82$

34

Handwritten musical notation for the first system. It features a grand staff with treble and bass clefs. The music consists of a series of chords, primarily octaves of G and B. Dynamics include *f* and *f<sup>x</sup>*. A note is marked with a cross and the instruction "(Thump under Keyboard)". A "N.B." (Nota Bene) is written to the right. Below the staff, the instruction "sempre Ped" is written.

Handwritten musical notation for the second system. It features a grand staff. The music includes chords and rests. Dynamics include *ff*. A note is marked with a cross and the instruction "(Thump)". Below the staff, the instruction "(Ped) sempre" is written.

Handwritten musical notation for the third system. It features a grand staff. The music includes chords and rests. Dynamics include *pp*, *f*, and *ff*. Notes are marked with crosses and instructions: "(STOMP)", "(Thump)", and "(STOMP)". A note is marked with a cross and the instruction "THUMP (KNOCK)". A tempo change to  $\text{♩} = 69$  is indicated. Below the staff, the instruction "(Ped)" is written.

Handwritten musical notation for the fourth system. It features a grand staff. The music includes chords and rests. Dynamics include *ppp* and *ff*. Notes are marked with crosses and instructions: "(KNOCK)", "(TAP)", "(SLAP)", and "(THUMP)". A tempo change to  $\text{♩} = 54$  is indicated. Below the staff, the instruction "(Ped)" is written.

Handwritten musical notation for the fifth system. It features a grand staff. The music includes chords and rests. Dynamics include *pp*. Notes are marked with crosses and instructions: "(TAP)", "(STOMP)", and "(TAP FOOT)". A tempo change to  $\text{♩} = 72$  is indicated. Below the staff, the instruction "(Ped)" is written.

Handwritten musical notation for the sixth system. It features a grand staff. The music includes chords and rests. Dynamics include *pp cresc.* and *pp*. Notes are marked with crosses and instructions: "(THUMP)". A tempo change to  $\text{♩} = 100$  is indicated. Below the staff, the instruction "(Ped)" is written.



N.B. Use a flat object, such as a book.