

MusicXML Default $\text{♩} = 40$ French Horn Muted Trumpet Clarinet

Acoustic Grand Acoustic Grand

Acoustic Grand French Horn Acoustic Grand FX 3 (crystal) Pad 4 (choir)

Acoustic Grand French Horn FX 5 (brightness) Pad 3 (polysynth) FX 3 (crystal)

Acoustic Grand French Horn Tuba

Detailed description: This system contains five staves. The top staff is a MusicXML Default staff with a tempo marking of quarter note = 40. It features French Horn, Muted Trumpet, and Clarinet parts. The bottom four staves are Acoustic Grand Piano parts. The first staff of the piano part has FX 3 (crystal) and Pad 4 (choir). The second staff has FX 5 (brightness) and Pad 3 (polysynth). The third staff has FX 3 (crystal). Dynamics include pp, mf, ff, mp, and f.

MusicXML Default Oboe English Horn Oboe Muted Trumpet

Acoustic Grand

Acoustic Grand Pad 6 (metallic) Pad 4 (choir)

Acoustic Grand Bassoon Pad 5 (bowed)

Detailed description: This system contains five staves. The top staff is a MusicXML Default staff with Oboe, English Horn, and Muted Trumpet parts. The bottom four staves are Acoustic Grand Piano parts. The first staff has Pad 6 (metallic) and Pad 4 (choir). The second staff has Pad 5 (bowed). The third staff has Bassoon. Dynamics include mp, mf, p, and f.

MusicXML Default FX 7 (echoes)

Acoustic Grand

Acoustic Grand Tubular Bells FX 7 (echoes)

Acoustic Grand FX 7 (echoes)

Acoustic Grand FX 7 (echoes) Timpani

Detailed description: This system contains five staves. The top staff is a MusicXML Default staff with FX 7 (echoes). The bottom four staves are Acoustic Grand Piano parts. The first staff has Tubular Bells and FX 7 (echoes). The second staff has FX 7 (echoes). The third staff has FX 7 (echoes). The fourth staff has FX 7 (echoes) and Timpani. Dynamics include pp and f.

MusicXML Default

Acoustic Grand

Acoustic Grand

Acoustic Grand

Acoustic Grand

Flute

Baritone Sax

Clarinet

Bassoon

FX 5 (brightness)

Steel Drums

Pad 5 (bowed)

Tuba

MusicXML Default

Acoustic Grand

Acoustic Grand

Acoustic Grand

Acoustic Grand

Muted Trumpet

Bright Acoustic Piano

Tubular Bells

Glockenspiel

Celesta

Tubular Bells

Trombone

French Horn

Bassoon

MusicXML Default

Acoustic Grand

Acoustic Grand

Acoustic Grand

Acoustic Grand

Xylophone

Shakuhachi

Glockenspiel

Tubular Bells

Church Organ

MusicXML Default

Acoustic Grand

Acoustic Grand

Acoustic Grand

Acoustic Grand

This system contains five staves. The top staff is a MusicXML Default staff in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It contains a melodic line with various note values and rests. The four Acoustic Grand piano staves are in bass clef. The second and fourth staves have a similar melodic line to the MusicXML staff. The third staff has a sustained bass line with some rests. The fifth staff has a rhythmic accompaniment with eighth and sixteenth notes. Dynamic markings include *mp* and *p*.

MusicXML Default

Acoustic Grand

Acoustic Grand

Acoustic Grand

Acoustic Grand

This system contains five staves. The top staff is a MusicXML Default staff in treble clef. The four Acoustic Grand piano staves are in bass clef. The second staff has a rhythmic accompaniment of eighth notes. The third staff has a melodic line. The fourth staff has a sustained bass line. The fifth staff has a rhythmic accompaniment. Dynamic markings include *pp* and *mf*.

MusicXML Default

Acoustic Grand

Acoustic Grand

Acoustic Grand

Acoustic Grand

This system contains five staves. The top staff is a MusicXML Default staff in treble clef. The four Acoustic Grand piano staves are in bass clef. The second staff has a rhythmic accompaniment of eighth notes. The third staff has a melodic line. The fourth staff has a sustained bass line. The fifth staff has a rhythmic accompaniment. Dynamic markings include *ppp* and *mf*.

MusicXML Default $\text{♩} = 40$ Trumpet Flute FX 5 (brightness) Melodic Tom

Acoustic Grand mf pp

Acoustic Grand Trumpet Oboe Pad 5 (bowed) Clarinet

Acoustic Grand Trombone Clarinet Melodic Tom SynthStrings 1

Acoustic Grand Trombone Bassoon Tuba Pad 7 (halo)

Detailed description: This system contains five staves. The top staff (MusicXML Default) has a tempo of quarter note = 40. It features a Trumpet part with a dynamic of f and a Flute part with a dynamic of pp . The second staff (Acoustic Grand) has a mf dynamic. The third staff (Acoustic Grand) has a f dynamic. The fourth staff (Acoustic Grand) has a f dynamic. The fifth staff (Acoustic Grand) has a pp dynamic. The system concludes with a Melodic Tom part with a dynamic of mf and a tempo of quarter note = 40.

MusicXML Default Trumpet Tubular Bells Trumpet Tubular Bells

Acoustic Grand p

Acoustic Grand Oboe Trumpet Tubular Bells Trumpet Tubular Bells

Acoustic Grand Trombone English Horn Trombone English Horn

Acoustic Grand Pad 8 (sweep) Tuba ff mf ff mf

Detailed description: This system contains five staves. The top staff (MusicXML Default) features a Trumpet part with a dynamic of ff and Tubular Bells parts with dynamics of mf , ff , and mf . The second staff (Acoustic Grand) has a p dynamic. The third staff (Acoustic Grand) features an Oboe part with a dynamic of mf and a Trumpet part with a dynamic of ff . The fourth staff (Acoustic Grand) features Trombone and English Horn parts with dynamics of ff , mf , ff , and p . The fifth staff (Acoustic Grand) features a Pad 8 (sweep) part with a dynamic of ff and a Tuba part with a dynamic of ff .

MusicXML Default Trumpet Tubular Bells Trumpet Tubular Bells Celesta

Acoustic Grand

Acoustic Grand Trumpet Tubular Bells Trumpet Tubular Bells Clarinet

Acoustic Grand Trombone English Horn Trombone English Horn

Acoustic Grand String Ensemble 1 Tuba SynthStrings 1 mp ff mp

Detailed description: This system contains five staves. The top staff (MusicXML Default) features a Trumpet part with a dynamic of ff and Tubular Bells parts with dynamics of mf , ff , and mf . The second staff (Acoustic Grand) has a p dynamic. The third staff (Acoustic Grand) features a Trumpet part with a dynamic of ff and Tubular Bells parts with dynamics of mf , ff , and mf . The fourth staff (Acoustic Grand) features Trombone and English Horn parts with dynamics of ff , mf , ff , and p . The fifth staff (Acoustic Grand) features a String Ensemble 1 part with a dynamic of mp , a Tuba part with a dynamic of ff , and a SynthStrings 1 part with a dynamic of mp .

MusicXML Default $\text{♩} = 40$

Acoustic Grand

Acoustic Grand

Acoustic Grand

Acoustic Grand

Violin mf

Violin mf

Viola mf

Pad 7 (halo)

Cello

MusicXML Default $\text{♩} = 40$

Acoustic Grand

Acoustic Grand

Acoustic Grand

Acoustic Grand

English Horn mp

Shakuhachi mf

Pad 8 (sweep)

Flute p

Clarinet p

Bassoon p

Pad 8 (sweep)

MusicXML Default

Acoustic Grand

Acoustic Grand

Acoustic Grand

Acoustic Grand

Trumpet mp

Oboe mp

French Horn mf

Flute mp

Tubular Bells f

Pad 6 (metallic)

Lead 5 (charang)

Pad 5 (bowed)

MusicXML Default

Acoustic Grand

Acoustic Grand

Acoustic Grand

Acoustic Grand

The image shows a musical score for an Acoustic Grand piano. It consists of five staves. The top staff is a treble clef staff with a whole rest in the first measure and a whole rest in the second measure. The second staff is a bass clef staff with a whole rest in the first measure and a whole rest in the second measure. The third staff is a treble clef staff with a quarter rest in the first measure, a quarter note with a sharp sign in the second measure, and a quarter rest in the third measure. The fourth staff is a bass clef staff with a quarter note in the first measure, a quarter note in the second measure, a quarter note in the third measure, and a quarter note in the fourth measure. The fifth staff is a bass clef staff with a whole rest in the first measure and a whole rest in the second measure.