

Concert C Major

Concert F Major

11 Concert Bb Major

Concert Eb Major

21 Concert Ab Major

Concert Db Major

31 Concert Bb Chromatic Scale

38 Concert Eb Chromatic Scale

45 Concert F Chromatic Scale

The musical score consists of six staves of music. The first two staves show Concert C Major and Concert F Major scales. The next two staves show Concert Bb Major and Concert Eb Major scales. The fifth and sixth staves show Concert Ab Major and Concert Db Major scales. The seventh, eighth, and ninth staves show Concert Bb Chromatic Scale, Concert Eb Chromatic Scale, and Concert F Chromatic Scale respectively. Each scale is written in a single line of music with a treble clef and a 4/4 time signature. The chromatic scales are marked with their respective key signatures and start on the first line of the staff.

# JMI Scales

Hurd

Concert C Major

Concert F Major

11 Concert B $\flat$  Major

Concert E $\flat$  Major

21 Concert A $\flat$  Major

Concert D $\flat$  Major

31 Concert B $\flat$  Chromatic Scale

38 Concert E $\flat$  Chromatic Scale

45 Concert F Chromatic Scale

# JMI Scales

Concert C Major

Concert F Major

11 Concert Bb Major

Concert Eb Major

21 Concert Ab Major

Concert Db Major

31 Concert Bb Chromatic Scale

38 Concert Eb Chromatic Scale

45 Concert F Chromatic Scale

The musical score is written for Alto Saxophone in 4/4 time. It consists of six systems of music. The first system contains two staves: the left staff is for Concert C Major (key signature of two sharps) and the right staff is for Concert F Major (key signature of one sharp). The second system contains two staves: the left staff is for Concert Bb Major (key signature of two flats) and the right staff is for Concert Eb Major (key signature of three flats). The third system contains two staves: the left staff is for Concert Ab Major (key signature of three sharps) and the right staff is for Concert Db Major (key signature of five flats). The fourth system is a single staff for the Concert Bb Chromatic Scale, starting on Bb. The fifth system is a single staff for the Concert Eb Chromatic Scale, starting on Eb. The sixth system is a single staff for the Concert F Chromatic Scale, starting on F. Each scale is written as a sequence of eighth notes, with a final whole note at the end of the line.

Concert C Major

Concert F Major

11 Concert Bb Major

Concert Eb Major

21 Concert Ab Major

Concert Db Major

31 Concert Bb Chromatic Scale

38 Concert Eb Chromatic Scale

45 Concert F Chromatic Scale

The musical score is written for Tenor Saxophone in 4/4 time. It consists of six staves of music. The first two staves show major scales: Concert C Major (two sharps) and Concert F Major (one sharp). The next two staves show major scales: Concert Bb Major (two flats) and Concert Eb Major (three flats). The final two staves show chromatic scales: Concert Bb Chromatic Scale (starting on Bb) and Concert F Chromatic Scale (starting on F). Each scale is written as a single melodic line with a treble clef and a key signature change at the beginning of each scale. The chromatic scales are written in a sequence of half notes, moving up and then down the scale.

# JMI Scales

The musical score is written for Trumpet in B $\flat$  and consists of seven staves of music. Each staff begins with a measure number and a title for the scale. The scales are as follows:

- Staff 1: Measure 1, Concert C Major. The scale is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of a half-note scale: C4, D4, E4, F#4, G4, A4, B4, C5.
- Staff 2: Measure 11, Concert B $\flat$  Major. The scale is written in treble clef with a key signature of two flats (B $\flat$ , E $\flat$ ) and a 4/4 time signature. It consists of a half-note scale: B $\flat$ 3, C4, D4, E4, F4, G4, A4, B $\flat$ 4.
- Staff 3: Measure 21, Concert A $\flat$  Major. The scale is written in treble clef with a key signature of three flats (B $\flat$ , E $\flat$ , A $\flat$ ) and a 4/4 time signature. It consists of a half-note scale: A $\flat$ 3, B $\flat$ 3, C4, D4, E4, F4, G4, A $\flat$ 4.
- Staff 4: Measure 31, Concert B $\flat$  Chromatic Scale. The scale is written in treble clef with a key signature of two flats (B $\flat$ , E $\flat$ ) and a 4/4 time signature. It consists of a half-note chromatic scale: B $\flat$ 3, B4, C4, C $\sharp$ 4, D4, D $\sharp$ 4, E4, E $\flat$ 4, F4, F $\sharp$ 4, G4, G $\flat$ 4, A4, A $\flat$ 4, B $\flat$ 4.
- Staff 5: Measure 38, Concert E $\flat$  Chromatic Scale. The scale is written in treble clef with a key signature of three flats (B $\flat$ , E $\flat$ , A $\flat$ ) and a 4/4 time signature. It consists of a half-note chromatic scale: E $\flat$ 3, E4, F4, F $\sharp$ 4, G4, G $\flat$ 4, A4, A $\flat$ 4, B $\flat$ 4, B4, C4, C $\sharp$ 4, D4, D $\sharp$ 4, E $\flat$ 4.
- Staff 6: Measure 45, Concert F Chromatic Scale. The scale is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of a half-note chromatic scale: F3, F#3, G4, G $\flat$ 4, A4, A $\flat$ 4, B4, B $\flat$ 4, C4, C $\sharp$ 4, D4, D $\flat$ 4, E4, E $\flat$ 4, F4.

# JMI Scales

Hurd

Concert C Major

Concert F Major

11 Concert Bb Major

Concert Eb Major

21 Concert Ab Major

Concert Db Major

31 Concert Bb Chromatic Scale

38 Concert Eb Chromatic Scale

45 Concert F Chromatic Scale

The musical score is written for Mellophone in 4/4 time. It consists of seven staves of music. The first two staves show the Concert C Major and Concert F Major scales. The next two staves show the Concert Bb Major and Concert Eb Major scales. The fifth and sixth staves show the Concert Ab Major and Concert Db Major scales. The final three staves show the Concert Bb Chromatic Scale, Concert Eb Chromatic Scale, and Concert F Chromatic Scale. Each scale is written in a single line of music, starting with a treble clef and a key signature. The chromatic scales are written in a single line of music, starting with a treble clef and a key signature. The scales are written in a single line of music, starting with a treble clef and a key signature.

# JMI Scales

1 Concert C Major

5 Concert F Major

11 Concert Bb Major

17 Concert Eb Major

23 Concert Ab Major

29 Concert Db Major

35 Concert Bb Chromatic Scale

41 Concert Eb Chromatic Scale

47 Concert F Chromatic Scale

# JMI Scales

Concert C Major

Concert F Major

11 Concert Bb Major

Concert Eb Major

21 Concert Ab Major

Concert Db Major

31 Concert Bb Chromatic Scale

38 Concert Eb Chromatic Scale

45 Concert F Chromatic Scale



Concert C Major

Concert F Major

11 Concert Bb Major

Concert Eb Major

21 Concert Ab Major

Concert Db Major

31 Concert Bb Chromatic Scale

38 Concert Eb Chromatic Scale

45 Concert F Chromatic Scale