

# Index

---

## • Symbols & Numerics •

- + (augmented chord symbol), 196
- ° (diminished chord symbol), 196
- < (hairpin), 70–71
- # (sharp), 85
- 8-bar blues, 243
- 5/8 time signature, 53, 54
- 5/4 time signature, 53, 54
- 4/4 time signature
  - beat counting, 20–27
  - definition, 17
  - overview, 46
  - stress of beats, 58
  - syncopation examples, 58–59
  - triplet, 62–63
- 9/4 time signature, 51
- 7/8 time signature, 54, 55
- 7/4 time signature, 54
- 6/8 time signature
  - beat counting, 50, 51
  - duplets, 64
  - overview, 49
  - stress of beats, 58
- 16-bar blues, 243
- 31-tone scale, 265
- 32-bar blues, 244
- 3/8 time signature, 47
- 3/4 time signature
  - beat counting, 43, 46, 47
  - pick-up note, 61, 62
- 12-bar blues, 50, 242–243
- 12/8 time signature, 50
- 24-bar blues, 244
- 2/2 time signature, 47, 316

## • A •

- a capella notation, 75
- A diminished, 178
- A dominant seventh, 178
- A flat
  - augmented triad, 168
  - major, 144–145
  - minor, 166–167
- A harmonic minor, 155, 156
- A major, 141, 178
- A major seventh, 178
- A melodic minor scales, 157
- A minor
  - key signatures, 138, 139
  - natural minor scales, 153, 154
  - 7 flat 5 chord, 178
  - triads and sevenths, 178
- A minor-major seventh, 178
- A (one-part) form, 226
- A sharp minor, 144
- a tempo change, 69
- ABA (three-part) form, 226–227
- ABCBA (arch) form, 227
- accelerando change, 69
- accent, 58–60
- accidental
  - definition, 85
  - harmonic minor scales, 154
  - interval quality, 110, 118
  - interval quantity, 109
  - seconds, 123
  - thirds, 126
  - types, 85–87
- accompaniment, 315
- acoustics, 96
- adagio speed, 68
- Adamson, Barry (composer), 213

- Adapted Guitar (instrument), 266  
 agitato speed, 72  
 air form, 226  
 allegretto speed, 68  
 allegro speed, 68  
 alternative rock, 219  
 alto clef, 82  
 “Amazing Grace” (song), 211  
 ambient music, 266  
 Amen cadence, 211  
*American Mavericks* (Key and Roethe), 258  
 anacrusis  
   definition, 60  
   pick-up note, 61–62  
   poetry, 60–61  
 analog metronome, 67  
 andante speed, 68  
 andantino speed, 68  
 animato speed, 72  
 appassionato speed, 72  
 arch (ABCBA) form, 227  
 arch contour, 220  
 archicembalo, 264  
 Aristotle (scientist/philosopher), 12  
*The Art of Practicing: A Guide to Making Music from the Heart* (Bruser), 259  
 asymmetrical time signature, 53–55  
 atonal music, 315  
 attack, 94  
 audible range, 97  
 augmentation dot  
   definition, 315  
   dotted notes, 26  
   dotted rests, 36–37  
 augmented chord  
   symbol (+), 196  
   triad, 167–168  
 augmented note  
   fifth, 119, 120  
   fourths, 116  
   octave, 113–114  
   pair, 115  
   quality, 111  
   second, 124  
   third, 126  
   unison, 113  
 authentic cadence, 208–210
- **B** •
- B augmented, 179  
 B (binary) form, 226  
 B diminished seventh, 179  
 B dominant seventh, 179  
 B flat  
   diminished, 179  
   diminished seventh, 179  
   dominant seventh, 179  
   key signature, 137, 144  
   major, 145, 179  
   major seventh, 179  
   major-minor seventh, 179  
   minor, 179  
   minor 7 flat 5, 179  
 B major  
   Circle of Fifths mnemonic, 135  
   key signatures, 141, 142, 143  
   triads and sevenths, 179  
 B minor  
   key signatures, 140  
   minor-major seventh, 179  
   7 flat 5, 179  
   seventh, 179  
 Baby Einstein (toy company), 238  
 Bach, Johann Sebastian (composer),  
   229–230, 237  
 ballad form, 226  
 bar  
   blues styles, 242–245  
   compound time signature, 50–52  
   definition, 27, 57, 317  
   line, 57, 315  
   musical phrases, 223–224  
   overview, 43  
   pick-up, 60–62  
   simple time signature, 45–48  
   stress of beats, 58

- Barenboim, Daniel (*Parallels and Paradoxes: Explorations in Music and Society*), 258–259
- Baroque period, 13, 226
- bass clef
- definition, 315
  - history, 13
  - illustrated, 41
  - mnemonics, 91, 254
  - notation, 81
  - overview, 42, 81
- Beach Boys (musical group), 245
- beam
- definition, 18, 315
  - overview, 18–19
  - simple time signature, 44
- beat
- asymmetrical time signature, 53–55
  - automaticity, 44
  - compound time signature, 50–53
  - cut time, 47
  - definition, 15–16, 57, 315
  - double whole note, 21
  - eighth note, 24
  - eighth rest, 35
  - exercises, 27–29
  - half note, 22
  - half rest, 33–34
  - importance, 43, 57
  - overview, 15–16
  - practice, 20
  - quarter note, 22–23
  - quarter rest, 34
  - rest practice, 37–39
  - simple time signature, 44–49
  - sixteenth note, 24–25
  - stress, 58
  - syncopation examples, 58–60
  - thirty-second note, 25
  - 3/8 time signature, 47
  - 3/4 time signature, 43, 46, 47
  - time signature function, 42
  - 2/2 time signature, 47
  - whole note, 20–21
- beat accent
- compound time signature, 50, 51
  - simple time signature, 46, 47
- Beethoven (composer)
- Sonata No. 8*, 231–235
  - Symphony No. 5*, 238
- binary (B) form, 226
- black key, 83–84, 100
- bluegrass, 46
- blues
- time signature, 50
  - types, 241–245
- Boethius Manlius Severinus (philosopher), 262–263
- bone flute, 11
- bracket, 81
- brass instrument, 80
- bridge, 227, 242, 315
- Bruser, Madeline (*The Art of Practicing: A Guide to Making Music from the Heart*), 259
- Buckley, Jonathan (*Rough Guide to Classical Music*), 257–258
- building chords
- harmony, 222–223
  - history, 13
  - inverted chords, 189–191
  - listing of chords, 177–187
  - open versus closed voicing, 188–189
  - overview, 161
  - seventh chord, 171–177
  - triads, 162–171
- C •
- C chord
- augmented triad, 167, 181
  - illustration, 162, 163
- C clef, 82–83
- C diminished seventh, 181
- C diminished triad (Cdim), 169, 181
- C dominant seventh, 181

- C flat
  - augmented, 181
  - diminished, 181
  - diminished seventh, 181
  - dominant seventh, 181
  - major, 142, 143, 181
  - major seventh, 181
  - minor, 181
  - minor 7 flat 5, 181
  - minor seventh, 181
  - minor-major seventh, 181
- C major
  - chord progression, 195–197
  - Circle of Fifths, 133
  - inversion, 189–191
  - key signatures, 138–139
  - open versus closed voicing, 188–189
  - scales, 148, 149–150
  - seventh, 181
  - triads and sevenths, 172, 180–181
- C minor
  - illustrations, 180–181
  - key signature, 145
  - minor triads, 165–166
  - minor-major seventh, 181
  - progression, 197–198
  - 7 flat 5 chord, 174–175, 181
  - sevenths, 172–173
- C sharp
  - augmented, 182
  - diminished, 182
  - diminished seventh, 182
  - dominant seventh, 182
  - major, 144, 182
  - major seventh, 182
  - minor, 141, 142, 182
  - minor 7 flat 5, 182
  - minor seventh, 182
  - minor-major seventh, 182
- cadence
  - authentic, 208–210
  - deceptive, 212–213
  - definition, 315
  - half-cadence, 213–214
  - overview, 207
  - plagal, 211–212
  - types, 208
- calendo change, 69
- call-and-response vocal, 247, 315
- carol, 226
- Catholic Church, 13, 83
- Caug (C augmented triad), 167
- CD instructions, 269–276
- Cdim (C diminished triad), 169, 181
- China, 11
- chiuso notation, 75
- chord. *See also specific types*
  - authentic cadence, 208, 209
  - deceptive cadence, 212–213
  - definition, 161, 315
  - guitar chart, 277, 300–314
  - half-cadence, 213–214
  - harmonic goal, 207–208
  - piano chart, 277–313
  - plagal cadence, 211
- chord building
  - harmony, 222–223
  - history, 13
  - inverted chords, 189–191
  - listing of chords, 177–187
  - open versus closed voicing, 188–189
  - overview, 161
  - seventh chord, 171–177
  - triads, 162–171
- chord progression
  - cadence, 208
  - chromatic chords, 194
  - Circle of Fifths, 138
  - definition, 315
  - diatonic chords, 194
  - fake books, 200
  - function of key signature, 193
  - major triad progressions within a key, 195–197
  - minor triad progression within a key, 197–198
  - modes, 194
  - modulation, 205

- musical phrases, 223–224
  - overview, 193
  - rules, 201–205
  - sevenths, 198–200
  - tabs, 200–201
  - Western music patterns, 201
  - choro notation, 75
  - chorus, 246
  - chromatic chord, 194
  - Chromelodeon (instrument), 265–266
  - Circle of Fifths (key formula)
    - flats mnemonic, 135–136
    - importance, 135
    - overview, 133–134
    - sharps mnemonic, 134–135
  - clarinet, 11, 95
  - classical form
    - concerto, 239
    - duet, 239
    - etude, 239
    - fantasia, 239
    - fugue, 236–237
    - overview, 229–230
    - resources, 256–257
    - rondo, 235–236
    - sonata, 230–235
    - symphony, 237–238
  - classical music resources, 256–257
  - ClassicalWorks (Web site), 256–257
  - clavichord, 74
  - clef
    - overview, 79–80
    - types, 80–83
  - clef, bass
    - definition, 315
    - history, 13
    - illustrated, 41
    - mnemonics, 91, 254
    - notation, 81
    - overview, 42, 81
  - clef, treble
    - definition, 318
    - history, 13
    - illustrated, 41
  - mnemonics, 90–91, 254
  - notation, 80
  - overview, 42, 80
  - closed voicing, 188–189
  - color, tone, 94–96
  - common time
    - beat counting, 20–27
    - definition, 17
    - overview, 46
    - stress of beats, 58
    - syncopation examples, 58–59
    - triplet, 62–63
  - Comparative Arts: A Cyber-Ed Course, 256
  - complex time signature, 53–55
  - compound AABA form, 246
  - compound interval, 110
  - compound time signature. *See also specific signatures*
    - beat counting, 50–53
    - definition, 316
    - overview, 49
    - rules, 49–50
  - con forza speed, 72
  - concerto, 239
  - conductor, 96
  - consecutive intervals of a third, 161–162
  - consonant harmony, 223
  - contour, 220
  - contrast form, 226
  - copyright, 245
  - Count Basie (musician), 243
  - counterpoint, 229–230
  - country music, 46, 244
  - crescendo volume, 70–71
  - Cristofori, Bartolomeo (inventor), 73
  - cut time, 47, 316
  - Cycladian people, 11
  - cycle, 97
- **D** •
- D augmented, 183
  - D diminished, 183
  - D diminished seventh, 183

- D dominant seventh, 183
- D flat
  - augmented, 183
  - diminished, 183
  - major, 144, 183
  - major seventh, 183
  - minor, 183
  - minor 7 flat 5, 183
  - minor seventh, 183
  - minor-major seventh, 183
- D major
  - Circle of Fifths mnemonic, 135
  - key signature, 140
  - seventh, 183
- D minor
  - key signature, 146
  - minor-major seventh, 183
  - seventh, 183
- D sharp minor, 143
- damper pedal, 72
- D'Arrezzo, Guido (music theorist), 264
- decay, 95–96
- deceptive cadence, 212–213
- decrescendo volume, 70–71
- Denmark, 11
- development, 232–233
- diatonic chord, 194, 316
- diatonic scale, 147, 264
- diatonic triad, 193–198
- diminished chord
  - seventh, 175–176
  - symbol ( $^{\circ}$ ), 196
  - triad, 169–170
- diminished note
  - fifth, 117, 120
  - octave, 114
  - quality, 111
  - second, 124
  - third, 126–127
  - unison, 113
- diminuendo volume, 70–71
- dissonance, 223
- distortion, 245
- Dixieland jazz, 247
- dolce speed, 72
- dolente speed, 72
- Dolmetsch Online (Web site), 255
- dominant note
  - Circle of Fifths, 136
  - major scale pattern, 148
  - minor scale pattern, 152
- dominant seventh chord, 173–174
- doo-wop music, 50
- doppio movimento change, 69
- dot, augmentation
  - definition, 315
  - dotted notes, 26
  - dotted rests, 36–37
- dotted note
  - definition, 316
  - duplets, 64
  - overview, 25–26
- dotted rest
  - definition, 316
  - overview, 36–37
- double flat, 86–87, 176
- double sharp, 86–87
- double whole note, 21
- double whole rest, 32–33
- double-dotted rest, 37
- downbeat
  - definition, 58, 316
  - syncopation examples, 58–59, 60
- duet, 239
- duo, 239
- duplet, 64, 316
- dynamics
  - advanced music, 71–72
  - common types, 70
  - definition, 65
  - instrument markings, 74–75
  - notation, 70–72
  - overview, 69
  - phrase modifications, 70–71
  - piano pedals, 72–73

• *E* •

E augmented, 184  
E diminished, 184  
E diminished seventh, 184  
E flat  
  augmented, 185  
  diminished, 185  
  diminished seventh, 185  
  dominant seventh, 185  
  major, 145, 185  
  major seventh, 185  
  minor, 143, 185  
  minor 7 flat 5, 185  
  minor seventh, 185  
  minor-major seventh, 185  
E major  
  key signatures, 141, 142  
  seventh, 184  
E minor  
  key signatures, 139–140  
  minor-major seventh, 184  
  7 flat 5, 184  
  seventh, 184  
E sharp, 100, 101  
eardrum, 97  
Eastern music, 100  
Egypt, 11  
8-bar blues, 243  
eighth note  
  beat, 24  
  common time value, 17  
  components, 18  
  syncopation examples, 59–60  
eighth rest, 35  
Ellington, Duke (musician), 246–247  
ending, song, 207, 213  
enharmonic equivalent  
  diminished seconds, 124  
  diminished triads, 170  
  key signatures, 143, 144  
etude, 239  
exposition, 230–232

• *F* •

F augmented, 185  
F clef  
  definition, 315  
  history, 13  
  illustrated, 41  
  mnemonics, 91, 254  
  notation, 81  
  overview, 42, 81  
F diminished triad, 170, 185  
F dominant seventh, 185  
F major  
  key signature, 146  
  major triads, 164–165  
  seventh, 185  
F minor  
  key signatures, 144–145  
  minor-major seventh, 185  
  7 flat 5, 185  
  seventh, 185  
F sharp  
  augmented, 186  
  diminished, 186  
  diminished seventh, 186  
  dominant seventh, 186  
  half steps, 104  
  key signatures, 141, 143  
  major, 186  
  major seventh, 186  
  minor, 186  
  minor 7 flat 5, 186  
  minor-major seventh, 186  
fake book, 200  
fantasia, 239  
Fender, Freddy (musician), 244  
Fender, Leo (inventor), 245  
fifth  
  examples, 116–117  
  interval building, 118, 119–120  
  overview, 116  
  triads, 163–165, 166  
first inversion, 189

- 5/8 time signature, 53, 54  
 5/4 time signature, 53, 54  
 flag  
   definition, 316  
   ligature illustration, 18–19  
   overview, 17, 18  
 flat  
   Circle of Fifths, 133–138  
   overview, 86  
 flatted note, 100–101  
 flute, 11, 95  
 folk song, 226  
 form. *See also specific forms*  
   definition, 316  
   versus genre, 217–218  
   harmony effects, 222–223  
   melody effects, 219–222  
   musical period effects, 224–225  
   musical phrase effects, 223–224  
   overview, 217, 225–226  
   rhythm effects, 218–219  
   types, 226–227  
 form, classical  
   concerto, 239  
   duet, 239  
   etude, 239  
   fantasia, 239  
   fugue, 236–237  
   overview, 229–230  
   resources, 256–257  
   rondo, 235–236  
   sonata, 230–235  
   symphony, 237–238  
 forte volume, 70  
 fortissimo volume, 70  
 4/4 time signature  
   beat counting, 20–27  
   definition, 17  
   overview, 46  
   stress of beats, 58  
   syncopation examples, 58–59  
   triplet, 62–63  
 four-piece band, 96  
 fourth  
   examples, 115–116  
   interval building, 118  
   overview, 115  
 free jazz, 247  
 frequency, sound, 97  
 fret, guitar, 150–151  
 fugue, 236–237
- **G** ●
- G augmented, 187  
 G clef  
   definition, 318  
   history, 13  
   illustrated, 41  
   mnemonics, 90–91, 254  
   notation, 80  
   overview, 42, 80  
 G diminished, 187  
 G diminished seventh, 187  
 G dominant seventh, 187  
 G flat  
   augmented, 187  
   Circle of Fifths, 135, 137  
   diminished, 187  
   diminished seventh, 187  
   dominant seventh, 187  
   half steps, 101–102, 103  
   key signatures, 143  
   major, 187  
   major seventh, 187  
   minor, 187  
   minor 7 flat 5, 187  
   minor seventh, 187  
   minor-major seventh, 187  
 G major  
   Circle of Fifths, 133–134  
   key signatures, 139  
   seventh, 187  
 G minor  
   key signatures, 145  
   minor-major seventh, 187

7 flat 5, 187  
seventh, 187  
G sharp minor, 142  
genre, 217–218, 316. *See also specific genres*  
Gerbert of Aurillac (music theorist), 263  
grand staff  
definition, 42, 316  
overview, 81–82  
piano illustration, 88  
grandioso tempo, 72  
grave speed, 65, 67  
Greece, 11, 12  
Gregorian chant, 211, 264  
Grimes, Rachel (composer), 227  
guitar  
attack, 94  
bass clef, 81  
chord charts, 277, 300–314  
decay, 95  
fake books, 200–201  
half steps, 84, 102–103  
harmonic minor scale, 155–156  
history, 11  
instruction, 131  
invention, 245  
major scales, 150–151  
melodic minor scales, 157–158  
natural minor scales, 153–154  
note illustration, 89–90  
tabs, 200–201  
timbre, 95  
treble clef, 80  
whole steps, 104  
Gutenberg, Johannes (inventor), 79

## • H •

hairpin (<), 70–71  
half note  
beat, 22  
common time value, 17  
components, 18  
dotted, 26  
half rest, 33–34

half step  
augmented triads, 167–168  
definition, 84, 316  
interval list, 128  
interval tips, 121  
major scale patterns, 148  
major triads, 164  
minor triads, 165–166  
notation, 99–103  
octaves, 113–114  
overview, 99  
quality intervals, 112  
seconds, 122–124  
thirds, 125–126  
half-cadence, 213–214, 224  
half-diminished seventh, 174–175  
harmonic content, 94–95, 318  
harmonic fifth, 109  
harmonic goal, 207, 208, 211  
harmonic interval, 107–108  
harmonic minor scale, 154–156  
harmony  
chord building, 222–223  
definition, 316  
overview, 222  
harp, 11  
harpsichord, 13, 74  
hertz (Hz), 97  
hip-hop, 46  
history, music  
blues, 241–242  
courses, 256  
dynamics notations, 74  
forms, 229–230  
metronome, 67  
music theory, 9, 11–14  
sheet music, 79  
tempo, 66  
Hittite people, 11  
homophony, 316  
hook, 246  
horn, 75, 80  
house music, 46  
Hughes, John III (composer), 213

Huygens, Christiaan (music theorist), 265  
Hz (hertz), 97

## • I •

identity, interval, 108  
imperfect authentic cadence (IAC), 210  
improvisation, 247, 253, 316  
impulsive decay, 95  
instrument. *See also specific instruments*  
  dynamics markings, 74–75  
  lead parts, 93, 96  
interrupted cadence, 212–213  
interval  
  building, 118–120  
  definition, 84  
  identity, 108  
  major scale, 128–129, 148–149  
  natural minor scale patterns, 153–154  
  overview, 104, 107  
  quality, 110–128  
  quantity, 108–110  
  tips, 121  
  triad building, 162–171  
  types, 107  
inverted arch contour, 221  
inverted chord, 189–191  
irregular rhythm, 62. *See also specific types*  
irregular time signature, 53–54

## • J •

jazz  
  fantasia form, 239  
  overview, 246–247  
  syncopation examples, 59  
  time signature, 46  
Johnson, Robert (musician), 242

## • K •

key signature  
  Circle of Fifths, 133–138  
  definition, 316

  function, 193  
  identification, 253  
  importance of instruction, 132  
  major scales, 151  
  modulation, 205  
  piano and guitar instruction, 131  
  types, 138–146  
Key, Susan (*American Mavericks*), 258  
keyboard. *See also piano*  
  accidentals, 85–87  
  half steps, 84  
  history, 12–14  
  importance, 252  
  natural notes, 83  
Kitharas I & II (instrument), 265

## • L •

largo speed, 67  
lead sheet, 200, 317  
leading note, 148, 153  
Led Zeppelin (musical group), 245  
ledger line, 82  
legato tempo, 72  
lento speed, 68  
Lewis, Jerry Lee (musician), 245  
ligature  
  definition, 18, 315  
  overview, 18–19  
  simple time signature, 44  
loud pedal, 72  
Loulié, Étienne (inventor), 67  
lute, 11  
lyre, 11

## • M •

m (minor) quality, 111  
Maelzel, Johann Nepomuk (inventor), 67  
Maelzel's metronome (MM), 67  
major (M) quality, 111  
major scale  
  audio examples, 151–152  
  Circle of Fifths, 136–137

- guitar, 150–151
- intervals, 128–129
- patterns, 148–149
- piano, 149–150
- major second, 122, 123, 124
- major 7 flat 5 chord symbol, 198, 199
- major seventh chord, 172, 174
- major third
  - overview, 125, 126
  - triads, 164–165
- major triad, 164–165, 172
- Mallman, Mark (musician), 247
- marching music, 46
- mariachi music, 50
- martellato notation, 74
- math rock, 55
- Mazda Marimba (instrument), 266
- meantone keyboard, 264
- measure
  - blues styles, 242–245
  - compound time signature, 50–52
  - definition, 27, 57, 317
  - musical phrases, 223–224
  - overview, 43
  - pick-up, 60–62
  - simple time signature, 45–48
  - stress of beats, 58
- mediant note, 148
- Medieval music, 48
- melodic contour, 220
- melodic interval, 107–108
- melodic minor scale, 156–158
- melody
  - contours, 220–222
  - definition, 317
  - overview, 219–220
- meno speed, 69
- Mersenne, Marin (philosopher), 66
- meter, 219, 317
- metronome
  - eighth note beat, 24
  - eighth rest beat, 35
  - overview, 66–67
  - practice finding beat, 20
  - sixteenth note beat, 25
  - thirty-second note beat, 25
- mezzo forte volume, 70
- mezzo piano volume, 70
- microtonal sound, 99
- middle C, 82, 317
- middle pedal, 72
- MIDI theremin (instrument), 267
- minim, 48
- minim tempo, 66
- minimalism, 266
- minor (m) quality, 111
- minor mediant note, 152
- minor scale
  - audio examples, 158–159
  - Circle of Fifths, 137–138
  - diatonic triads, 194
  - guitar, 154–158
  - patterns, 152–153
  - piano, 153–157
- minor second, 122, 123
- minor 7 flat 5 chord, 174–175
- minor seventh, 172–173
- minor submediant note, 152
- minor third, 125–126, 166
- minor triad, 163, 165–167
- minor-major seventh chord, 176–177
- minuet, 238
- MM (Maelzel's metronome), 67
- mnemonics
  - Circle of Fifths, 134–136
  - staff, 90–91, 254
- mode, 194
- moderato speed, 68
- modern dance music, 46
- modulation, 205
- molto speed, 69
- Momus (composer), 213
- monochord, 263
- Moog, Robert (music theorist), 84, 266–267
- Mozart (Rondo Alla Turca), 235–236
- music lesson, 10
- music theory
  - benefits, 9–10, 251, 252
  - common questions, 251–254

music theory (*continued*)  
 history, 9, 11–14  
 knowledge, 1  
 resources, 255–259

musical form. *See also specific forms*  
 definition, 316  
 versus genre, 217–218  
 harmony effects, 222–223  
 melody effects, 219–222  
 musical period effects, 224–225  
 musical phrase effects, 223–224  
 overview, 217, 225–226  
 rhythm effects, 218–219  
 types, 226–227

musical part, 225

musical period, 224–225

musical phrase, 223–225

musical staff. *See* staff

● **N** ●

natural minor scale  
 melodic minor scales, 156  
 piano and guitar, 153–154

natural note  
 definition, 83  
 mnemonics, 91  
 piano keys, 88

natural sign, 87

neumatic notation, 264

9/4 time signature, 51

non troppo speed, 69

notation  
 accidentals, 85–87  
 bass clef, 81  
 definition, 317  
 dynamics, 70–72  
 fifths, 116–118  
 fourths, 115–116  
 half steps, 99–103  
 harmonic versus melodic intervals, 108  
 history, 13  
 instruments' dynamics, 74–75  
 interval building, 118–120

piano pedals, 73

seconds, 121–124

sevenths, 127

sixths, 127

tempo, 67–69

thirds, 125–127

treble clef, 80

triplets, 63–64

note. *See also specific notes*  
 components, 17–19  
 definition, 16, 317  
 guitar illustration, 89–90  
 head, 17, 18  
 memory device, 90–91  
 overview, 16  
 piano keys, 83–84, 88  
 simple time signature, 44  
 stem, 17, 18  
 time signature function, 42  
 treble clef notation, 80

note flag  
 definition, 316  
 ligature illustration, 18–19  
 overview, 17, 18

note value  
 common notes, 20–27  
 definition, 16  
 dotted notes, 26  
 duplets, 64  
 overview, 16–17  
 rests, 31–39

● **O** ●

octave  
 definition, 80, 317  
 history, 12  
 interval building, 118  
 interval quantity, 110  
 keyboard benefits, 252  
 open versus closed voicing, 188–189  
 overview, 113  
 types, 113–114

one-part (A) form, 226  
 Open Directory Project (ODP), 256  
 open voicing, 188–189  
 orchestra, 96  
 organ, 12–13

● *p* ●

P (perfect) quality, 111  
 PAC (perfect authentic cadence), 209–210  
 parallel scale, 148  
*Parallels and Paradoxes: Explorations in Music and Society* (Barenboim and Said), 258–259  
 Parker, Charlie (musician), 247  
 parlando notation, 75  
 parlante notation, 75  
 part, musical, 225  
 Partch, Harry (music theorist), 265–266  
 percussion, 95, 266  
 percussive instrument, 74  
 perfect authentic cadence (PAC), 209–210  
 perfect fifth, 117–118, 119  
 perfect fourth, 116, 126  
 perfect harmonic unison, 112  
 perfect melodic octave, 113  
 perfect melodic unison, 112  
 perfect octave, 113  
 perfect (P) quality, 111  
 period, musical, 224–225  
 phrase line, 224  
 pianissimo volume, 70  
 piano. *See also* keyboard  
   attack, 94  
   bass clef, 81  
   chord charts, 277–313  
   counterpoint, 229–230  
   decay, 95  
   duet, 239  
   fifths, 116–117  
   fourths, 115–116  
   grand staff, 82  
   half steps, 100

harmonic minor scale patterns, 154–155  
 versus harpsicord, 74  
 instruction, 131  
 major scales, 149–150  
 melodic minor scales, 156–157  
 natural minor scales, 153  
 natural notes, 83, 88  
 overview, 73  
 pedal dynamics, 72–73  
 perfect octave, 113  
 timbre, 95  
 treble clef, 80  
 whole steps, 103–104  
 piano volume, 70  
 pick-up note, 60–62, 317  
 pipe organ, 12–13, 83  
 pitch  
   actual versus written, 151  
   arch contour, 220  
   definition, 79, 317  
   half steps, 99–103  
   inverted arch contour, 221  
   melodic minor scales, 156  
   melody range, 222  
   pivotal contour, 221–222  
   Pythagorean Circle, 132–133  
   sound frequency, 97  
   tied note versus slur, 27  
   wave contour, 220–221  
 pivotal contour, 221–222  
 pizzicato notation, 74  
 plagal cadence, 211–212  
 poco speed, 69  
 poetry, 60–61  
 polka, 46  
 polyphony, 317  
 polyvalent form, 266  
 pop music  
   modulation, 205  
   rhythm, 219  
   song form, 227  
   verse-chorus form, 246  
 Pope Sylvester II (music theorist), 263

practice  
 beat finding, 20  
 compound time, 52–53  
 resources, 259  
 rest beats, 37–39  
 scales, 149  
 simple time, 48–49  
 prentissimo speed, 68  
 prestissimo music, 65  
 presto speed, 68  
 progression, chord  
 cadence, 208  
 chromatic chords, 194  
 Circle of Fifths, 138  
 definition, 315  
 diatonic chords, 194  
 fake books, 200  
 function of key signature, 193  
 major triad progressions within a key, 195–197  
 minor triad progression within a key, 197–198  
 modes, 194  
 modulation, 205  
 musical phrases, 223–224  
 overview, 193  
 rules, 201–205  
 sevenths, 198–200  
 tabs, 200–201  
 Western music patterns, 201  
 public domain, 245  
 punk rock, 219  
 pure tone, 97  
 Pythagorean Circle (mathematical formula), 132–133  
 Pythagorus (scientist)  
 Circle of Fifths, 12, 132–133  
 keyboard structure, 83  
 overview, 261–262



Qing Shang scale, 11  
 quadrivium, 263

quality, interval  
 building tips, 119–128  
 fifths, 116–118  
 fourths, 115–116  
 octaves, 113–114  
 overview, 110  
 terminology, 111  
 triads, 164  
 unisons, 112–113  
 quantity, interval, 108–110, 118  
 quarter note  
 beat, 22–23  
 common time value, 17  
 components, 18  
 quarter rest, 34  
 quarter tone, 100  
 quarter-comma meantone, 265



range, melody, 222  
 recapitulation, 234–235  
 Reich, Steve (composer), 213  
 relative minor key, 137–138  
 Renaissance era, 12  
 rest. *See also specific types*  
 definition, 317  
 overview, 31–32  
 practice exercises, 37–39  
 rhythm. *See also specific rhythm components*  
 definition, 16, 317  
 effects on form, 218–219  
 importance, 15  
 jazz overview, 247  
 rhythmic resolution, 60  
 Righteous Brothers (musical group), 245  
 ritardano change, 69  
 rock music  
 effects of rhythm on form, 219  
 overview, 245–246  
 pick-up measure, 62  
 time signature, 46, 55

- Roethe, Larry (*American Mavericks*), 258
- roman numeral, 196, 199
- Roman people, 12–13
- rondo, 226, 235–236
- Rondo Alla Turca (Mozart), 235–236
- root
- open versus closed voicing, 188–189
  - perfect authentic cadence, 209
  - triad components, 162
- Rough Guide to Classical Music* (Staines and Buckley), 257–258
- S ●
- Said, Edward W. (*Parallels and Paradoxes: Explorations in Music and Society*), 258–259
- scale
- Circle of Fifths, 133–138
    - definition, 128, 317
    - degree, 148
    - importance, 147
    - overview, 147
    - practice, 149
  - scale, major
    - audio examples, 151–152
    - Circle of Fifths, 136–137
    - guitar, 150–151
    - intervals, 128–129
    - patterns, 148–149
    - piano, 149–150
  - scale, minor
    - audio examples, 158–159
    - Circle of Fifths, 137–138
    - diatonic triads, 194
    - guitar, 154–158
    - patterns, 152–153
    - piano, 153–157
  - score, 317
  - second
    - overview, 121
    - types, 122–124
  - second inversion, 189–190
  - self-taught musician, 1, 9
  - semitone. *See* half step
  - serialism, 229, 266
  - 7/8 time signature, 54, 55
  - 7/4 time signature, 54
  - seventh chord
    - chord progression rules, 201–205
    - diminished seventh, 175–176
    - dominant seventh, 173–174
    - inversions, 188–191
    - major, 172
    - minor, 172–173
    - minor 7 flat 5 chord, 174–175
    - minor-major seventh, 176–177
    - overview, 171
    - progression, 198–200
    - types, 177–187
  - seventh note, 127
  - sharp
    - Circle of Fifths, 133–138
      - definition/symbol (#), 85
      - half steps, 100–101
  - sheet music, 79, 131–132, 253
  - signature, time. *See also specific signatures*
    - beat counting, 44
    - definition, 318
    - function, 42
    - history, 48
    - illustration, 42
    - overview, 41
    - types, 44
  - simple time signature. *See also specific signatures*
    - beat counting, 44–49
    - definition, 317
    - overview, 44
    - requirements, 44–45
  - 6/8 time signature
    - beat counting, 50, 51
    - duplets, 64
    - overview, 49
    - stress of beats, 58
  - 16-bar blues, 243

- sixteenth note
    - beat, 24–25
    - illustrated, 19
    - syncopation examples, 60
  - sixteenth rest, 35–36
  - sixth note, 127
  - slur
    - definition, 27
    - overview, 71
    - versus phrase line, 224
  - Smithsonian Folkways music series, 257
  - soft pedal, 72
  - solfege, 264
  - sonata, 230–235
  - sonata allegro, 238
  - Sonata No. 8* (Beethoven), 231–235
  - sostenuto pedal, 72
  - sotto voce volume, 72
  - sound wave, 97
  - spiccato notation, 74
  - Spoils of War (instrument), 266
  - staff
    - definition, 317
    - direction of note stem, 18
    - history, 13, 14, 79
    - interval quantity, 109
    - overview, 41
  - Staines, Joe (*Rough Guide to Classical Music*), 257–258
  - stave
    - definition, 317
    - direction of note stem, 18
    - history, 13, 14, 79
    - interval quantity, 109
    - overview, 41
  - stem, 17, 18
  - Stockhausen, Karlheinz (music theorist), 266
  - stress, 58–60
  - stringed instrument, 74, 112. *See also specific instruments*
  - stringendo change, 69
  - strophic song, 226
  - sub-bass Marimba Eroica (instrument), 266
  - subdominant note, 148, 152
  - subdominant triad, 196
  - submediant note, 148, 153
  - subtonic note, 152
  - supertonic note, 148, 152
  - surface rhythm, 219
  - Surrogate Kithara (instrument), 266
  - sustained decay, 95–96
  - sustaining pedal, 72
  - Sweeney, Philip (*Virgin Directory of World Music*), 258
  - symphony, 237–238
  - Symphony No. 5* (Beethoven), 238
  - synchronicity, 96
  - syncopation
    - definition, 318
    - effects of rhythm on form, 219
    - overview, 58
  - synthesizer, 95, 267
  - Syria, 11
- T •**
- tab, 200–201
  - talking instrument, 93
  - tempo
    - advanced types, 71–72
    - changes, 69
    - definition, 16, 65, 318
    - history, 66
    - metronome, 67
    - notation, 67–69
    - overview, 65–66
    - rhythm effects, 219
  - tenor clef, 82
  - ternary/tertiary form, 226–227
  - tessitura notation, 75
  - theory, music
    - benefits, 9–10, 251, 252
    - common questions, 251–254
    - history, 9, 11–14
    - knowledge, 1
    - resources, 255–259

- third  
  overview, 125  
  triads, 162–163
- third inversion, 190–191
- 31-tone scale, 265
- thirty-second note, 18–19, 25
- thirty-second rest, 36
- 32-bar blues, 244
- 3/8 time signature, 47
- 3/4 time signature  
  beat counting, 43, 46, 47  
  pick-up note, 61, 62
- three-part (ABA) form, 226–227
- tied note, 26–27
- timbre, 94–95, 318
- time signature. *See also specific signatures*  
  beat counting, 44  
  definition, 318  
  function, 42  
  history, 48  
  illustration, 42  
  overview, 41  
  types, 44
- time value  
  common notes, 20–27  
  definition, 16  
  dotted notes, 26  
  duplets, 64  
  overview, 16–17  
  rests, 31–39
- tonal song, 318
- tone  
  color, 94–96  
  definition, 79  
  importance, 93  
  tuning fork, 97
- tonic note  
  key signatures, 137  
  major scales, 128, 129, 148  
  minor scales, 152  
  triads, 164–165, 166
- treble clef  
  definition, 318  
  history, 13
- illustrated, 41  
  mnemonics, 90–91, 254  
  notation, 80  
  overview, 42, 80
- tremolo notation, 74
- triad. *See also specific types*  
  chord progression rules, 201–205  
  components, 162–163  
  inverted voicing, 189–191  
  major, 164–165  
  open versus closed voicing, 188–189  
  overview, 162  
  types, 177–187
- trill, 62, 318
- triple-dotted note, 26
- triplet, 62–64, 318
- tuning fork, 97
- turnaround, 242, 243, 318
- 12-bar blues, 50, 242–243
- 12/8 time signature, 50
- 24-bar blues, 244
- 2/2 time signature, 47, 316
- u •
- una corda pedal, 72
- unison, 110, 112–113
- upper-register sound, 80
- v •
- Vainio, Mika (composer), 213
- value  
  common notes, 20–27  
  definition, 16  
  dotted notes, 26  
  duplets, 64  
  overview, 16–17  
  rests, 31–39  
  variable form, 266  
  verse-chorus form, 246  
  vibration, 97  
  vibrato notation, 74

Vicentino, Nicola (music theorist), 264  
 violin, 94, 95  
*Virgin Directory of World Music* (Sweeney),  
 258  
 vivace speed, 68  
 vocal part, 75  
 voicing  
 overview, 188  
 triad components, 162  
 types, 188–191  
 volume  
 advanced music, 71–72  
 common types, 70  
 definition, 65  
 instrument markings, 74–75  
 notation, 70–72  
 overview, 69  
 phrase modifications, 70–71  
 piano pedals, 72–73

## • W •

Wagner, Richard (composer), 26  
 Waller, Fats (musician), 246–247  
 waltz, 46, 50  
 Waters, Muddy (musician), 242  
 wave contour, 220–221  
 Western music  
 cadence types, 208  
 chord progressions, 201  
 Circle of Fifths, 133–138  
 half steps, 99–100  
 white key, 83–84, 104

whole note  
 beat, 20–21  
 common time value, 17  
 components, 18  
 dotted, 26  
 overview, 20  
 whole rest, 32  
 whole step  
 definition, 318  
 major scale patterns, 148  
 overview, 103  
 Williams, Hank Sr. (musician), 244  
 Winkel, Dietrich Nikolaus (inventor), 67  
 woodwind instrument, 80  
 writing music  
 cadence rules, 207  
 harmonic scales, 155  
 melodic minor scales, 156  
 song ending, 213

## • X •

Xia Zhi scale, 11

## • Z •

Zymo-Xyl (instrument), 266



