# **C**ONTENTS

How to Use This Book	6
FUNDAMENTALS	10
PART 1	
Unit 1	
THE SCIENCE OF SOUND	11
Unit Reading	11
Student Worksheet	
Answers/Study Guide	17
Unit Project	19
Unit 2	
AMAZING INSTRUMENTS OF MUSIC TECHNO	LOGY21
Unit Reading	21
Student Worksheet	25
Answers/Study Guide	28
Unit Project 1	31
Unit Project 2	33
Unit Project 3	34

# **U**NIT **3**

REMIXING	
Unit Reading	36
Student Worksheet	39
Answers / Study Guide	41
Unit Project	43
Unit 4	
EVOLUTION OF RECORDING MEDIUMS	44
Unit Reading	44
Student Worksheet	48
Answers / Study Guide	51
Unit Project	53
Unit 5	
MIDI	55
Unit Reading	55
Student Worksheet	58
Answers / Study Guide	60
Unit Project	62
Unit 6	
THE TECHNOLOGY OF ROCK 'N' ROLL /ELECTRIC GU	JITARS63
Unit Reading	63
Student Worksheet	67
Answers/Study Guide	70
Unit Project	73
Unit 7	
SOUND EQUIPMENT FOR STUDIOS AND CONCERTS	74
Unit Reading	74
Student Worksheet	77
Answers / Study Guide	80
Unit Project 1	82
Unit Project 2	83
Unit 8	
THE TECHNOLOGY OF HIP-HOP	85
Unit Reading	85
Student Worksheet	89

Answers/Study Guide	92
Unit Project	
Unit 9	
THE MUSIC BIZ	96
Unit Reading	96
Student Worksheet	
Answers/Study Guide	104
Unit Project	107
Unit 10	
DJ HISTORY AND CULTURE	108
Unit Reading	
Student Worksheet	
Answers/Study Guide	
Unit Project	117
Unit Project Worksheet	119
Unit 11	
LISTENING TO LEARN AND LEARNING TO LISTE	N120
Unit Reading	
Unit Project	
Listening to Learn and Learning to Listen Class Worksh	eet122
Unit 12	
FIELD TRIP SUPPLEMENT EXAMPLES	124
Student Worksheet 1	
Student Worksheet 2	
Student Worksheet 3	
Student Worksheet 4	126
Student Worksheet 5	127
PART 2	
CREATIVE EXPRESSIONS	
Monkey Beats Song	
Pop Songwriting Session 1	
Pop Songwriting Session 2	
Pop Songwriting Session 3: Remix!	131

Music and Technology Moviemaking	132
Movie Soundtrack and Scoring	135
Sound Effects/Foley Using Mixcraft/GarageBand	136
Freedom of Speech	137
GoAnimate.com	140
Music Technology Stations	141
PART 3	
MUSIC TECH IN THE REAL WORLD	
MOSIC TECHTIN THE REAL WORLD	146
Master Project Sheet	
	147
Master Project Sheet	147 148
Master Project Sheet	147 148 151
Master Project Sheet	147 148 151



Figure 2.2 First instrument with mechanical gears

## **STUDENT WORKSHEET**

- 1. What type of early automatic instrument could play music without a human's touch?
- 2. What was the first instrument to use gear technology? (It was cranked.) (See Figure 2.2)



Figure 2.3 Device that transmits Morse code

3. What invention from 1832 could play a single audible tone using electrical current—and used those tones to communicate with Morse code? (It would later inspire electronic keyboards.) (See Figure 2.3)



Figure 2.4 Piano from 1885

- 4. What machine, invented in the late 1800s, allowed users to listen to any song at any time by loading rolls of paper into it? (See Figure 2.4)
- 5. What instrument created in the late 1900s could play *any* kind of music?



Figure 2.5 A professional thereminist

- 6a. Why is the theremin (from 1920) so unusual?
- 6b. What do each of the two metal bars on the theremin control? (See Figure 2.5)



Figure 2.7 Fairlight CMI

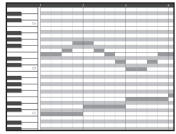


Figure 2.8 Piano roll of Beethoven's Ode to Joy



Figure 2.9 Roland TR-808



Figure 2.10 Pro Tools in a professional studio

8. Name two things that were special about 1979's Fairlight CMI.

It was the first digital sampling synthesizer.

It had a computer screen.

It could record any sound with a mic and play it back.

It had a touch screen with a light pen.

9. Name two artists that paid \$20,000 for the Fairlight CMI. (See Figure 2.7)

Duran Duran, Stevie Wonder, Peter Gabriel, U2, Prince, David Bowie, Michael Jackson, Madonna, and Queen

10. Musical Instrument Digital Interface (MIDI) was invented in the 1980s. What did it do? (See Figure 2.8)

It let musical instruments connect and play with each other (like an early version of USB).

11. Where is MIDI used besides music?

Theatre lighting, video games (Rock Band, Guitar Hero, and DJ Hero), video and audio syncing in movies, Disney robots

12. What is a sequencer?

Hardware or software that creates, manages, and plays music in a particular order

13a. What type of Roland drum sequencer was used in old-school hip-hop/dance music? (See Figure 2.9)

The Roland TR-808

13b. Who uses it to make music—and even named an album after it?

Beyonce, Jay-Z, Sublime, Public Enemy, Britney Spears, Outkast, Lil Wayne, the Black Eyed Peas, and Kanye West, whose album 808s & Heartbreak used the 808 extensively.

14a. What kind of sequencer is Avid's Pro Tools?

Digital—it's the number-one digital audio workstation (DAW).

14b. What is it used for?

Most of today's hits (any style) are recorded on it.

15. What could Pro Tools be compared to in the writing world? The art world? (See Figure 2.10)

Microsoft Word and Adobe Photoshop

#### Grading

40 points .....Build four patterns (drums—10 points each)

10 points ......Add Bassline or Tonematrix

25 points ......Sequence patterns correctly (3.5 pts. each for A1-A2-A1-A3-A1-A4-A1)

25 points ...... Effort / creativity / focus (see rubric and evaluate yourself)

100 points .......... Totally awesome!

## **Effort / Creativity / Focus Grading Rubric**

0-5 points ....... did just about nothing and put forth extremely low effort.

6–10 points ....... did a little more than the minimum and put forth just a little effort.

11-15 points ...... worked with average creativity and put forth average effort.

16–20 points ...... did great work, had great focus, and put forth great effort.

21–25 points ......I did top-notch work, had superior creativity, and put forth excellent effort.

#### **Extra Credit for Your First Song**

+10 points......Use any second "synth"

+10 points......Create additional patterns on a music module (+10 per pattern)

+20 points ...... Add vocals /lyrics

+10 points......Use any effects unit

+10 points......Use any samples located in the sample menu

#### **Extra Songs**

You may create extra one-minute songs for up to 50 points each!

+10 points ......... Use a different "synth"

+10 points......Use a different "drum"

+10 points......Use a different setup

+10 points ..... Add vocals /lyrics

+10 points ......Use any effects unit



Figure 8.8 Afrika Bambaataa and DJ Yutaka



Figure 8.9 Run-D.M.C. custom Adidas shoes



Figure 8.10 Flavor-Flav of Public Enemy



Figure 8.11 Vintage Akai MPC60 pad controller



Figure 8.12 Autotune on GarageBand

- 13. Why was the Sugarhill Gang's 1979 album important in the history of rap music?
  - It was the first rap music recording and included the term "hip-hop."
- 14. Afrika Bambaataa started an organization of positive, antiviolent, anti-racist artists, dancers, DJs, and MCs called the Zulu Nation. What was special about Afrika's song "Planet Rock?" (see Figure 8.8)
  - It was the first rap song to use a drum machine instead of turntables.
- 15. By 1986, some hip-hop became mainstream. What was unique about Run-D.M.C.'s collaboration with Aerosmith in 1986? (see Figure 8.9)
  - It was a mix of rock and rap.
- 16. By 1986, hip-hop began to change. One group, Public Enemy (featuring Flavor Flav), wrote what kind of music? (see Figure 8.10)

  Music about politics and social problems—"smart" or intellectual hip-hop
- 17. By 1987–1988, artists such as NWA, Ice-T, and Geto Boys rapped about tough life on the streets, gangs, crime, and poverty. What kind of music did they invent?

  Gangsta rap
- 18. What is the art of imitating the sound of drums and scratching with the voice?

  Beatboxing
- 19. What is the competitive art of using spray paint to tag buildings, subways, and other urban areas called?

  Graffiti
- 20. Many rap songs, such as Vanilla Ice's "Ice Ice Baby" and Jay-Z's "Hard Knock Life," have traditionally used familiar songs to back up their music. What is this called? (see Figure 8.11) Sampling
- 21. What is a popular way to change the sound of vocals in hiphop today? (T-Pain is known for popularizing it.)

  (see Figure 8.12)

  Using Auto-Tune
- 22. Today, rap has hybridized with other different styles of music—for example, country (Kid Rock) and swing /jazz (Outkast). Why is this important for hip-hop's future? *Hip-hop can appeal to listeners of all ages and backgrounds.*