Chapter 01: Sound: The Materials of Music

MULTIPLE CHOICE

1.	Music is the deliberate	organization of all	I the following	characteristics of	sound EXCEPT:

a. duration.

d. quality.

b. intensity.

e. pitch.

c. setting.

ANS: C

DIF: Easy

REF: 29

TOP: Music

MSC: Factual

2. The quality of a musical sound results from the:

a. frequency of the vibration of a string or air column.

b. pattern of stressed and unstressed beats.

c. loudness or softness of an instrument.

d. range of pitches used in the melody.

e. harmonic series or overtones.

ANS: E

DIF: Hard

REF: 30

TOP: Quality

MSC: Conceptual

3. The study of musical instruments is called:

a. morphology.

d. philology.

b. organology. e. acoustics.

phonology.

ANS: B

DIF: Medium

REF: 37

TOP: Quality

MSC: Factual

4. According to the Sachs-Hornbostel system of classifying musical instruments, gongs and cymbals are called:

a. aerophones.

d. idiophones.

b. chordophones.

membranophones.

c. electrophones.

ANS: D

DIF: Medium

REF: 37

TOP: Quality

MSC: Applied

5. The *sitar* heard in *Rag Des* is an example of a(n):

a. aerophone.

d. idiophone.

b. chordophone.

membranophone.

electrophone.

ANS: B

DIF: Medium

REF: 39

TOP: Quality | South Asia

MSC: Applied

6. Using the Sachs-Hornbostel classification system, you would distinguish a harp from a zither according to:

a. size.

d. mass.

b. shape.

e. material.

c. weight.

ANS: B

DIF: Hard

REF: 37

TOP: Quality

MSC: Applied 7. According to the Sachs-Hornbostel system, flutes and horns are called: a. aerophones. d. idiophones. b. chordophones. e. membranophones. c. electrophones. ANS: A DIF: Easy REF: 39–40 TOP: Quality MSC: Applied 8. Sounds seem loud or soft to us because of their: a. quality. d. pitch. b. intensity. texture. c. duration. TOP: Intensity ANS: B DIF: Easy REF: 42 MSC: Conceptual 9. Sounds seem high or low to us because of their: a. quality. d. pitch. b. intensity. e. texture. c. duration. ANS: D TOP: Pitch DIF: Easy REF: 43 MSC: Conceptual 10. The distance between the lowest and highest pitches that can be sung by a voice or played by an instrument is called: a. ascent. d. vibrato. b. descent. texture. c. range. ANS: C TOP: Pitch DIF: Easy REF: 43 MSC: Factual 11. A set of pitches arranged in order of ascent and descent is called a(n): a. interval. d. register. b. melody. e. scale. c. range. REF: 44 TOP: Pitch ANS: E DIF: Easy MSC: Factual 12. A distinctive pattern of pitches organized into a beginning, middle, and end is called a(n): a. interval. d. register. b. melody. rhythm. c. range. ANS: B DIF: Easy REF: 45 TOP: Melody MSC: Factual 13. A melody that moves stepwise using small intervals is best described as:

a. conjunct.

d. static.

b. disjunct. e. wide.

c. irregular.

	ANS: A MSC: Factual	DIF:	Hard	REF:	46	TOP:	Melody		
14.	The durational aspecta. meter. b. measure. c. rhythm.	ts of m	usic include all	of the f d. e.		s EXCI	ЕРТ:		
	ANS: D MSC: Factual	DIF:	Easy	REF:	47	TOP:	Duration		
15.	15. We can tap our feet to music when it has a regular pulse, known as a:								
	a. beat.			d.	meter.				
	b. frequency.c. measure.			e.	rhythm.				
	ANS: A MSC: Conceptual	DIF:	Easy	REF:	47	TOP:	Duration		
16	Marches are example	e of mi	icic that iicec						
10.	a. free rhythm.	28 OI III	isic that uses.	d.	irregular meter.				
	b. duple meter.c. triple meter.			e.	asymmetrical				
	ANS: B MSC: Applied	DIF:	Hard	REF:	47	TOP:	Duration		
17.	A group of people sin	nging H	Jappy Rirthday	is an ex	rample of				
17.	a. biphony.		terppy Burnetery		polyrhythm.				
	b. monophony.c. polyphony.			e.	heterophony.				
	ANS: B MSC: Applied	DIF:	Medium	REF:	51	TOP:	Texture		
18.	The musical structure	e in wh	ich each verse	or strop	he of text is sur	ng to th	e same melody is called:		
	a. monophonic text		- · · · · · · · · · · · · · · · · · · ·						
	b. homophonic textc. strophic form.			fugal form.					
	ANS: C MSC: Factual	DIF:	Medium	REF:	57	TOP:	Form		
19.	A recurring stanza of	tovt on	d music that se	naratac	vareas of a stro	nhic sc	ong is called as		
17.	a. range.	icai ai	iu music mai se	_	rhythm.	pine se	ong is cancu a.		
	b. refrain.			None of the a	bove				
	c. register.								
	ANS: B MSC: Factual	DIF:	Easy	REF:	57	TOP:	Form		
20. Musicians often create music through the process of:									
20.	a. form.	ie musi	c unough the p		composition.				
	b. structure.				None of the a	bove			
	c. texture.			c.	rone or the a	.5010			
	· · · · · · · · · · · · · · · · · · ·								

TRUE	E/FALSE							
1.	We rarely experience	e absolu	ite silence, beca	use of	the sounds mad	e by ou	ır bodies.	
	ANS: T MSC: Conceptual	DIF:	Hard	REF:	27	TOP:	Music	
2. Vibrato occurs when a voice or instrument sustains a pitch without alteration.							tion.	
	ANS: F MSC: Conceptual	DIF:	Medium	REF:	31	TOP:	Quality	
3. A singer produces a nasal vocal quality by using the sinuses and resonators.							the face as sound	
	ANS: T MSC: Conceptual	DIF:	Medium	REF:	32	TOP:	Quality	
4.	The Sachs-Hornbost from around the wor		m was develop	ed to ca	tegorize and co	mpare	instruments collected	
	ANS: T MSC: Conceptual	DIF:	Easy	REF:	37	TOP:	Quality	
5. A carillon is an example of a membranophone.								
	ANS: F MSC: Applied	DIF:	Easy	REF:	40	TOP:	Quality	
6.	Musicians may vary	the inte	ensity of music	depend	ing on the musi	c's sett	ing and function.	
	ANS: T MSC: Conceptual	DIF:	Easy	REF:	42	TOP:	Intensity	
7. The speed or pace of music is called rhythm.								
	ANS: F MSC: Factual	DIF:	Medium	REF:	47	TOP:	Duration	
8.	Music for a waltz is set in quadruple meter.							
	ANS: F MSC: Applied	DIF:	Medium	REF:	47	TOP:	Duration	
9.	Creating an accent o	n an un	expected beat is	s called	syncopation.			
	ANS: T MSC: Factual	DIF:	Hard	REF:	49	TOP:	Duration	
10.	Some music has free	rhythm	because it is o	rganize	d around a regu	ılar pul	se or beat.	

ANS: D MSC: Conceptual DIF: Easy

REF: 59

TOP: Musical Creativity

	ANS: F MSC: Conceptual	DIF:	Medium	REF:	49	TOP:	Duration	
11.	1. Barbershop quartets usually sing in heterophony.							
	ANS: F MSC: Applied	DIF:	Medium	REF:	52	TOP:	Texture	
12.	12. <i>Khoomii</i> singing is an example of biphonic texture.							
	ANS: T MSC: Applied	DIF:	Medium	REF:	52	TOP:	Texture Central Asia	
13. Musical form is created by the grouping of stressed and unstressed beats into							into regular patterns.	
	ANS: F MSC: Conceptual	DIF:	Easy	REF:	56	TOP:	Form	
14.	All musical perform	ances in	corporate at lea	ast some	e degree of crea	tivity.		
	ANS: T MSC: Factual	DIF:	Easy	REF:	59	TOP:	Musical Creativity	
SHORT ANSWER								
1.	 In the Sachs-Hornbostel system of classifying musical instruments, gongs and bells are called because the material of which the instrument is made vibrates. 							
	ANS: Idiophones							
	DIF: Medium	REF:	37	TOP:	Quality	MSC:	Conceptual	
2.	In the Sachs-Hornbo	stel clas	ssification syste	em, a ha	rp and a <i>sitar</i> v	vould b	e classified as	
	ANS: Chordophones							
	DIF: Easy	REF:	37–39	TOP:	Quality	MSC:	Applied	
3.	In the Sachs-Hornbo	stel sys	tem, a synthesiz	zer and	an electric guit	ar woul	d be classified as	
	ANS: Electrophones							
	DIF: Medium	REF:	40	TOP:	Quality	MSC:	Applied	
4.	Melodies can be dec	orated b	y adding	, ir	ncluding trills, g	gracings	s, and slides.	
	ANS: Ornaments							

	DIF:	Medium	REF:	46	TOP:	Pitch	MSC:	Conceptual		
5.	Like s	_	s may t	be divided into		that allow a	singer	to breathe or a player to		
	ANS: Phrase	es								
	DIF:	Medium	REF:	46	TOP:	Pitch	MSC:	Factual		
6.		The term refers to patterns that arise from different combinations of beats, or to the general temporal organization of music.								
	ANS: Rhyth	m								
	DIF:	Medium	REF:	47	TOP:	Duration	MSC:	Factual		
7.	Meter	subdivides mu	sic into	groupings of t	wo, thre	ee, or four beats	s; each g	grouping is called a		
	ANS: Measu	ıre								
	DIF:	Hard	REF:	47	TOP:	Duration	MSC:	Factual		
8.	A bag	pipe playing a	drone a	nd a melody at	the san	ne time is an ex	ample o	of texture.		
	ANS: Bipho	nic								
	DIF:	Hard	REF:	52	TOP:	Texture	MSC:	Applied		
9.	Contra	asting rhythms	that are	performed at t	he same	e time are know	n as			
	ANS: Polyrl	nythms								
	DIF:	Hard	REF:	53	TOP:	Texture	MSC:	Factual		
10. The use of preexisting musical patterns and styles enables musicians to create musical, composing music as they perform it.							reate music through			
	ANS: Impro	visation								
	DIF: MSC:	Medium Conceptual	REF:	59	TOP:	Musical Creat	ivity			

MATCHING

Match each item to the correct description below.

- a. lyre
- b. falsetto
- c. heterophony
- d. aerophone
- e. disjunct motion
- 1. A musical texture that is created when several voices or instruments perform similar but slightly different melodies at the same time
- 2. Melodic movement by leaps of large intervals
- 3. A wind instrument
- 4. The male head voice
- 5. A string instrument with two arms and a crossbar
- 1. ANS: C
- 2. ANS: E
- 3. ANS: D
- 4. ANS: B
- 5. ANS: A

Match each item to the correct description below.

- a. raspy
- b. membranophone
- c. conjunct motion
- d. zither
- e. homophony
- 6. A drum
- 7. A rough or gruff vocal quality
- 8. A flat-bodied, plucked string instrument
- 9. Melodic movement by steps of small intervals
- 10. A musical texture that is created when a melody is supported by other vocal or instrumental parts that move at the same rhythm but on different pitches
- 6. ANS: B
- 7. ANS: A
- 8. ANS: D
- 9. ANS: C
- 10. ANS: E

ESSAY

1. Explain the different ways that the voice can be used to create varied sounds.

ANS:

Answers will vary.

2. Explain how the Middle Eastern *Sama'i Bayyati* demonstrates the deliberate organization of sound using characteristics such as quality, pitch, duration, and form.

ANS:

Answers will vary.