Part 01 The Fundamentals of Music (Chapters 1 to 3)

True / False Questions

1. Pitch is determined by the tone color of the instrument. **FALSE**

Learning Objective: Name and describe properties of sound Topic: pitch Topic: sound Topic: tone color

2. A tone is a musical pitch. **TRUE**

Learning Objective: Name and describe properties of sound Topic: pitch

3. Pitch is determined by the frequency of its vibration: the faster the vibration, the higher the pitch.

<u>TRUE</u>

Learning Objective: Name and describe properties of sound Topic: pitch

4. A musical staff generally has six horizontal lines. **FALSE**

Learning Objective: Explain the techniques that create musical form Topic: musical techniques Topic: pitch

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5. Composers can use a variety of dynamic levels in a single piece. **TRUE**

Learning Objective: Describe and recognize dynamics and accent Topic: dynamics Topic: musical techniques

6. Adding "*issimo*" to a dynamic indication such as *piano* means to change the dynamic only a little bit. (*Piano* means soft, and *pianissimo* means a little soft.) **FALSE**

Topic: dynamics Topic: musical techniques

7. Rhythm must always have a steady beat and fall into a specific meter. **FALSE**

Learning Objective: Define rhythm and beat in music Topic: meter Topic: rhythm

8. Accenting notes that are not on the steady beat creates an effect called syncopation. **TRUE**

Learning Objective: Define rhythm and beat in music Learning Objective: Define syncopation Topic: musical techniques Topic: rhythm

9. The tempo of a composition will never change during the piece. **FALSE**

Learning Objective: Define rhythm and beat in music Topic: rhythm Topic: tempo

10. Melody that flows smoothly is played or sung staccato. **FALSE**

Learning Objective: Define melody, and describe its characteristics Learning Objective: Define rhythm and beat in music Topic: rhythm Topic: tempo

11. A theme is a melody that may serve as a starting point for an extended work. **TRUE**

Learning Objective: Define melody, and describe its characteristics Learning Objective: Explain the techniques that create musical form Learning Objective: Understand phrase, cadence, theme, and sequence in melody Topic: melody Topic: musical techniques

12. Harmony is important to most Western music. **TRUE**

Learning Objective: Explain basic principles of chords and harmony Topic: harmony

13. A combination of notes that is considered unstable and tense is called a consonance. **FALSE**

Learning Objective: Explain basic principles of chords and harmony Learning Objective: Understand consonance and dissonance in harmony Topic: harmony

14. Consonant harmonies create a sense of relaxation. **TRUE**

Learning Objective: Explain basic principles of chords and harmony Learning Objective: Understand consonance and dissonance in harmony Topic: harmony

15. Dissonance adds variety and a sense of forward motion to music. **TRUE**

Learning Objective: Explain basic principles of chords and harmony Learning Objective: Understand consonance and dissonance in harmony Topic: harmony

16. A three-note chord is called a triad. **TRUE**

Learning Objective: Explain basic principles of chords and harmony Topic: harmony

17. The first note of any scale is called the tonic and is very unstable. **FALSE**

Learning Objective: Define tonality and scales Topic: key or tonality Topic: pitch

Multiple Choice Questions

18. The element of music that is determined by the frequency (cycles per second) of its vibration is called

A. dynamics.

B. timbre.

C. pitch.

D. a staff.

Learning Objective: Name and describe properties of sound Topic: pitch Topic: sound

19. The distance between two pitches is a(an)

- A. frequency.
- B. accent.
- C. timbre.
- **<u>D.</u>** interval.

Learning Objective: Define tonality and scales Learning Objective: Name and describe properties of sound Topic: pitch Topic: sound

20. Two identical pitches played one after the other are referred to as a/an $\rm A.$

Octave.

<u>B.</u>

Unison.

C.

Pitch.

D.

Timbre.

Learning Objective: Name and describe properties of sound Topic: pitch

21. The interval between two notes (one higher than the other) of the same name that have a similar sound because the upper has exactly double the sound vibrations per second of the lower is called a/an

<u>A.</u>

Octave.

Β.

Unison.

С.

Pitch.

D.

Timbre.

Learning Objective: Name and describe properties of sound Topic: harmony Topic: pitch

22. Mezzo forte means

A. soft.

B. loud.

<u>C.</u> medium loud.

D. very loud.

Learning Objective: Describe and recognize dynamics and accent Topic: dynamics

- 23. Crescendo means to
- A. become gradually softer.
- **<u>B.</u>** become gradually louder.
- C. become gradually faster.
- D. become gradually slower.

Learning Objective: Describe and recognize dynamics and accent Topic: dynamics Topic: sound

24. A regular, recurrent pulsation in music is called the <u>A.</u> beat.
B. meter.
C. tempo.
D. rubato.

Learning Objective: Define rhythm and beat in music Topic: rhythm

25. The organization of beats into regular groups is
A. tempo.
B. syncopation.
<u>C.</u> meter.
D. rubato.

Learning Objective: Define rhythm and beat in music Topic: meter Topic: rhythm

26. The pace, or speed, of the beat is called the A. syncopation.B. timbre.C. meter.

<u>D.</u> tempo.

Learning Objective: Define rhythm and beat in music Learning Objective: Define tempo and its designations Topic: rhythm Topic: tempo

27. Freedom to move ahead or fall behind the tempo of a piece is called

- A. presto.
- B. meter.
- C. forte.
- **<u>D.</u>** rubato.

Learning Objective: Define rhythm and beat in music Learning Objective: Define tempo and its designations Topic: rhythm Topic: tempo

28. Short sections of melodies are called
<u>A.</u> phrases.
B. cadences.
C. legato.
D. staccato.

Learning Objective: Define melody, and describe its characteristics Learning Objective: Understand phrase, cadence, theme, and sequence in melody Topic: melody

- 29. A resting point for a melody is called a
- A. phrase.
- B. meter.
- <u>C.</u> cadence.
- D. sequence.

Learning Objective: Define melody, and describe its characteristics Learning Objective: Explain the techniques that create musical form Learning Objective: Understand phrase, cadence, theme, and sequence in melody Topic: melody Topic: musical techniques

30. A group of three or more notes that are played or sung together is called a(n)

- A. progression.
- **B.** chord.
- C. arpeggio.
- D. theme.

Learning Objective: Explain basic principles of chords and harmony Topic: harmony

- 31. A series of chords is called a/an
- A. progression.
- B. arpeggio.
- C. dissonance.
- D. consonance.

Learning Objective: Explain basic principles of chords and harmony Topic: harmony

32. In music, the term *resolution* generally refers to

- <u>A.</u> a dissonant chord moving to a consonant chord.
- B. a consonant chord moving to a dissonant chord.
- C. a repetition of consonant chords.
- D. a repetition of dissonance chords.

Learning Objective: Explain basic principles of chords and harmony Learning Objective: Explain the techniques that create musical form Topic: harmony

33. The triad built on the first step of a scale is called the

- A. meter.
- **<u>B.</u>** tonic.
- C. diminuendo.
- D. timbre.

Learning Objective: Explain basic principles of chords and harmony Topic: harmony Topic: key or tonality

34. A chord that is broken up and played one note at a time is called a(n) **<u>A</u>**. arpeggio.

B. consonance.

C. progression.

D. sequence.

Learning Objective: Explain basic principles of chords and harmony Topic: musical techniques

Matching Questions

35. Match the words with their definitions.

1. Forte

2. Fortissimo

3. Piano

Learning Objective: Describe and recognize dynamics and accent Topic: dynamics Topic: sound

36. Match the words with their definitions.

- 1. Largo
- 2. Allegro
- 3. Presto
- 4. Adagio

Learning Objective: Define tempo and its designations Topic: rhythm Topic: tempo Broad, slow 1 Cheerful, somewhat fast 2 Very quick 3 Leisurely, at ease 4

Very loud <u>2</u>

Loud 1

Soft <u>3</u>

37. Match the words with their definitions.

1.

Harmony	The ordered flow of music through time	
2.		<u>3</u>
Melody	A series of notes that add up to a recognizable whole	
3.		<u>2</u>
Rhythm	The vertical aspect of music	
		<u>1</u>
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Learning Objective: Define melody, and describe its characteristics Learning Objective: Define rhythm and beat in music Learning Objective: Explain basic principles of chords and harmony Topic: harmony Topic: melody Topic: rhythm

True / False Questions

38. The term *key* refers to the tonal center of a given composition. **TRUE**

Learning Objective: Define tonality and scales Topic: key or tonality

39. Another word for key is tonality. **TRUE**

Learning Objective: Define tonality and scales Topic: key or tonality 40. The major scale has a number of lowered notes, which give it a "sadder" sound when compared with the minor scale.

FALSE

Learning Objective: Define tonality and scales Learning Objective: Explain basic principles of chords and harmony Topic: harmony Topic: key or tonality

41. The minor scale includes all the notes of the piano, both the black and white keys. **FALSE**

Learning Objective: Define tonality and scales Topic: key or tonality

42. The interval that occurs between a white key on the piano and an adjacent black key is a whole step. **FALSE**

Learning Objective: Define tonality and scales Topic: harmony

Topic: key or tonality Topic: pitch

43. To lower a note by a half step, place a flat sign in front of the note. **TRUE**

Learning Objective: Define tonality and scales Topic: key or tonality Topic: musical techniques Topic: pitch 44. Generally a piece of music will begin and end in the same key, even if the composer modulates to other keys in the middle. **TRUE**

Learning Objective: Define tonality and scales Learning Objective: Explain basic principles of chords and harmony Learning Objective: Understand consonance and dissonance in harmony Topic: harmony Topic: musical techniques

45. Texture in music describes the interweaving of its vertical and horizontal aspects. **TRUE**

Learning Objective: Define melody, and describe its characteristics Learning Objective: Explain basic principles of chords and harmony Learning Objective: Identify and describe types of musical textures Topic: harmony Topic: melody Topic: musical techniques Topic: texture

46. Two singers singing in unison can create monophonic music, even if they are an octave apart.

<u>TRUE</u>

Learning Objective: Define melody, and describe its characteristics Learning Objective: Explain basic principles of chords and harmony Learning Objective: Identify and describe types of musical textures Topic: harmony Topic: melody Topic: musical techniques Topic: texture

47. The term "voice" can also be used to describe an instrumental musical line. **TRUE**

Learning Objective: Define melody, and describe its characteristics Topic: melody Topic: voices

48. A round or canon uses free imitation. **FALSE**

Learning Objective: Define melody, and describe its characteristics Learning Objective: Identify and describe imitation in musical texture Learning Objective: Identify and describe types of musical textures Topic: melody Topic: musical techniques Topic: texture

49. A musical composition can include both polyphonic and homophonic textures. **TRUE**

Learning Objective: Identify and describe types of musical textures Topic: musical techniques Topic: texture

50. Homorhythmic texture means that all the voices are moving in the same rhythm causing the highest voice to be the dominant sound. **TRUE**

Learning Objective: Identify and describe types of musical textures Topic: melody Topic: musical techniques Topic: rhythm Topic: texture

51. The term *contrapuntal texture* is synonymous with the term *homophonic texture*. **FALSE**

Learning Objective: Identify and describe types of musical textures Topic: musical techniques Topic: texture 52. A repeated musical theme can provide the necessary unity to help keep a listener's interest.



Learning Objective: Define melody, and describe its characteristics Learning Objective: Explain the techniques that create musical form Learning Objective: Understand phrase, cadence, theme, and sequence in melody Topic: melody Topic: musical techniques Topic: rhythm

53. Thematic variation does not really require retention of any of the original musical ideas. **FALSE**

Learning Objective: Define melody, and describe its characteristics Learning Objective: Explain the techniques that create musical form Learning Objective: Understand phrase, cadence, theme, and sequence in melody Topic: melody Topic: musical techniques

54. Ternary form describes three-part music in which all three parts are completely different. **FALSE**

Learning Objective: Explain the techniques that create musical form Topic: form Topic: musical techniques

55. Binary form can incorporate any of these formations: AB, AABB, AAB, or ABB. **TRUE**

Learning Objective: Explain the techniques that create musical form Topic: form Topic: musical techniques

Multiple Choice Questions

56. Musical organization that uses the tonic as a sort of "home base" to provide a sense of completion is called

A. monophony.B. counterpoint.<u>C.</u> tonality.

D. polyphony.

Learning Objective: Explain the techniques that create musical form Topic: form Topic: key or tonality Topic: musical techniques

57. The term used to describe a central note, scale, or chord isA. texture.B. form.C.

contrast.

<u>**D.**</u> key.

Learning Objective: Define tonality and scales Topic: key or tonality Topic: pitch

58. Flats and sharps placed at the beginning of each line of music to indicate what key the work is in are referred to as

A. modulation.

<u>B.</u> the key signature.

C. a minor scale.

D. a chromatic scale.

Learning Objective: Define tonality and scales Topic: key or tonality Topic: musical techniques Topic: pitch

59. A scale that uses all available notes is called a

A. major scale.

B. minor scale.

<u>**C.**</u> chromatic scale.

D. homophonic scale.

Learning Objective: Define tonality and scales Topic: key or tonality Topic: pitch

60. The only Western scale that is not used as a basis for a particular key because it lacks a "home base" is the

<u>A.</u> chromatic scale.

B. major scale.

C. minor scale.

D. polyphonic scale.

Learning Objective: Define tonality and scales Topic: key or tonality Topic: pitch

61. Which of these scales do composers use to create dissonance for special, dramatic effects?

<u>A.</u> Chromatic scale

B. Major scale

C. Minor scale

D. Modulation scale

Learning Objective: Define tonality and scales Learning Objective: Explain basic principles of chords and harmony Topic: key or tonality Topic: pitch

62. Shifting from one key to another within a single composition is called

A. counterpoint.

B. canon.

C.

variation.

<u>D.</u> modulation.

Learning Objective: Explain basic principles of chords and harmony
Learning Objective: Explain the techniques that create musical form
Learning Objective: Understand phrase, cadence, theme, and sequence in melod
Topic: harmony
Topic: key or tonality
Topic: musical techniques

63. When two singers sing the same pitch, even if they are an octave apart, they are said to be singing in

<u>A.</u> unison.

B. counterpoint.

C. imitation.

D. homophony.

Learning Objective: Define melody, and describe its characteristics Learning Objective: Define tonality and scales Topic: harmony Topic: musical techniques Topic: pitch

64.

Which of these pieces included with your text has a monophonic texture?

A. "Fair Phyllis" by FarmerB. "Ave Maria" by JosquinC. "When Jesus Wept" by Billings

<u>D.</u>

"Dies Irae," chant

Learning Objective: Identify and describe types of musical textures Learning Objective: Understand phrase, cadence, theme, and sequence in melody Topic: texture

65. The musical texture that is defined by independence and equality among multiple voices is

A. monophony.

<u>B.</u> polyphony.

C. homophony.

D. theme and variations.

Learning Objective: Define melody, and describe its characteristics Learning Objective: Identify and describe types of musical textures Topic: melody Topic: texture

66. This term is used to describe the technique of combining several melodic lines to create a polyphonic work.

- A. Repetition
- **B.** Modulation
- <u>C.</u> Counterpoint
- D. Texture

Learning Objective: Define melody, and describe its characteristics Learning Objective: Identify and describe types of musical textures Topic: melody Topic: musical techniques Topic: texture 67. A composition that presents a musical idea in one voice then immediately presents it in a second voice is using a compositional technique called A.

counterpoint.

Β.

syncopation.

<u>C.</u>

imitation.

D.

monophony.

Learning Objective: Define melody, and describe its characteristics Learning Objective: Identify and describe imitation in musical texture Topic: musical techniques Topic: texture

68. A round or canon results from this compositional technique.

A. Imitation

B. Theme and variations

C. Variation

D. Modulation

Learning Objective: Identify and describe imitation in musical texture Learning Objective: Identify and describe types of musical textures Topic: musical techniques Topic: texture

69. A round or canon is in a style of imitation called A.

simple imitation.

Β.

variable imitation.

С.

standard imitation.

D.

strict imitation.

Learning Objective: Identify and describe imitation in musical texture Learning Objective: Identify and describe types of musical textures Topic: musical techniques Topic: texture

70.

Which of these pieces included with your text is a round or canon?

A. "Fair Phyllis" by Farmer
B. "Ave Maria" by Josquin
<u>C.</u> "When Jesus Wept" by Billings
D. "Dies Irae," chant

Learning Objective: Identify and describe imitation in musical texture Topic: musical techniques Topic: texture

71. A singer accompanying him- or herself on a guitar is performing which type of music?

A. Monophonic

B. Polyphonic

- <u>C.</u> Homophonic
- D. Modulation

Learning Objective: Explain basic principles of chords and harmony
Learning Objective: Identify and describe types of musical textures
Topic: musical techniques
Topic: performers
Topic: texture

72. The organization of musical ideas in time is

- A. texture.
- <u>**B.**</u> form.
- C. key.
- D. contrast.

Learning Objective: Explain the techniques that create musical form Topic: form

73. The formal structure that incorporates a beginning section, a contrasting middle section, and a repeat of the beginning section is called

A. binary form.

<u>B.</u> ternary form.

C. canon.

D. theme and variations.

Learning Objective: Explain the techniques that create musical form Topic: form

Matching Questions

74. Match the words and their definitions.

One melodic line with no accompaniment

2 1. Homophony Two or more melodies of equal interest 2. Monophony <u>3</u> A single predominant line of music with accompaniment 3. Polyphony 1 Learning Objective: Identify and describe types of musical textures Topic: musical techniques Topic: texture 75. Match the forms with their descriptions. AB <u>2</u> 1. Ternary form ABA <u>1</u> 2. Binary form A polyphonic genre incorporating strict imitation $\overline{3}$ 3. Canon Learning Objective: Explain the techniques that create musical form

Learning Objective: Explain the techniques that create musical form Topic: form Topic: musical techniques

True / False Questions

76. The abbreviation TTBB indicates an all-female choir. **FALSE**

Learning Objective: Recognize male and female vocal timbres Topic: performers Topic: voices

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77. Gut strings, used on some stringed instruments, are made of animal intestines. **TRUE**

Learning Objective: Identify stringed instruments Topic: sound Topic: string instruments

78. The most common family of bowed instruments today is the viol family. **FALSE**

Learning Objective: Identify stringed instruments Topic: string instruments

79. Woodwind instruments can be identified by their cup mouthpieces. **FALSE**

Learning Objective: Identify woodwind instruments Topic: woodwind instruments

80. The pitch of a woodwind instrument is raised or lowered by covering or uncovering finger holes. **TRUE**

Learning Objective: Identify woodwind instruments Topic: sound Topic: woodwind instruments

81. A note that sounds continuously is called a drone. **TRUE**

Learning Objective: Name and describe properties of sound Topic: pitch Topic: sound Topic: tone color 82. Early brass instruments were often made from animal horns. **TRUE**

Learning Objective: Identify brass instruments Topic: brass instruments

83. The piccolo is a brass instrument. **FALSE**

Learning Objective: Identify brass instruments Learning Objective: Identify woodwind instruments Topic: brass instruments Topic: woodwind instruments

84. All brass instruments are made of metal. **FALSE**

Learning Objective: Identify brass instruments Topic: brass instruments

85. To play a brass instrument, the player causes two reeds to buzz together. **FALSE**

Learning Objective: Identify brass instruments Learning Objective: Identify woodwind instruments Learning Objective: Name and describe properties of sound Topic: brass instruments Topic: sound Topic: woodwind instruments

86. All percussion instruments produce sound with a definite pitch. **FALSE**

Learning Objective: Identify percussion instruments Topic: percussion instruments Topic: pitch

87. The tambourine is a pitched percussion instrument. **FALSE**

Learning Objective: Identify percussion instruments Topic: percussion instruments Topic: pitch

88. Several types of keyboards were in existence before the piano was invented. **TRUE**

Learning Objective: Identify keyboard instruments Topic: keyboard instruments

89. The earliest electronic instrument was invented in 1860. **TRUE**

Topic: electronic instruments Topic: sound

90. Chamber music does not need a conductor. **TRUE**

Learning Objective: Know key features and structure of chamber music Topic: chamber music Topic: performers

91. Groups of different types of instruments playing together are called mixed consorts. **TRUE**

Learning Objective: Know the various instrument families Topic: chamber music Topic: instrument families Topic: performers

92. The orchestra began to develop in the early sixteenth century. **FALSE**

Learning Objective: Know the various instrument families Topic: instrument families Topic: orchestra

93. The orchestra did not develop until the nineteenth century. **FALSE**

Learning Objective: Know the various instrument families Topic: instrument families Topic: orchestra

94. An orchestra can have as many as one hundred players. **TRUE**

Topic: orchestra

95. Wind ensembles include a large number of stringed instruments. **FALSE**

Learning Objective: Identify woodwind instruments Topic: woodwind instruments

Multiple Choice Questions

96. The lowest female voice type is the A. soprano.
<u>B.</u> alto.
C. tenor.
D. bass.

Learning Objective: Recognize male and female vocal timbres Topic: voices

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97. The highest male voice type is the

<u>A.</u> tenor.

B. baritone.

C. bass.

D. alto.

Learning Objective: Recognize male and female vocal timbres Topic: voices

98. Which of the following is NOT primarily a bowed string instrument?

<u>A.</u> harp

B. viola

C. violin

D. cello

Learning Objective: Identify stringed instruments Topic: string instruments

99. The technique of plucking a violin string with the finger is called

A. legato.

B. tremolo.

<u>C.</u> pizzicato. D. consort.

Learning Objective: Identify stringed instruments Topic: musical techniques Topic: string instruments 100. A rapid vibration of the left hand while pressing the string against the fingerboard creates a warmer sound that is called A.

pizzicato.

<u>B.</u>

vibrato.

С.

tremolo.

D.

staccato.

Learning Objective: Identify stringed instruments Topic: musical techniques Topic: string instruments

101. Which of the following is NOT a brass instrument?
A. french horn
B. bassoon
C. tuba
D. trombone

Learning Objective: Identify brass instruments Topic: brass instruments

102.

Which of these old woodwind instruments was NOT called a "buzzy" (instruments that had double reeds that vibrated together)?

A. crumhorn B. shawm <u>C.</u> recorder D. bagpipe

Learning Objective: Identify woodwind instruments Topic: tone color Topic: woodwind instruments

103. The saxophone was invented in the A. twentieth century. **B.** nineteenth century.
C. seventeenth century.
D. fifteenth century.

Learning Objective: Identify woodwind instruments Topic: woodwind instruments

104. Which of the following is NOT a pitched percussion instrument?

A. timpani

B. marimba

C. cymbals

D. chimes

Learning Objective: Identify percussion instruments Topic: percussion instruments Topic: pitch

105. Which of the following types of instruments function well as both solo and accompaniment instruments because they can simultaneously play melodies and chords? **A**.

keyboard

Β.

brass

C. voice

D.

woodwind

Learning Objective: Identify keyboard instruments Topic: harmony Topic: keyboard instruments Topic: melody

106. One of the most powerful forces in twentieth-century music was

A. the invention of the saxophone.

B. the invention of the tuba.

C. adding a cast-iron frame to the piano.

<u>D.</u> the development of electronic instruments.

Learning Objective: Name and describe properties of sound Topic: electronic instruments

107. The earliest electronic instrument was the A.

synthesizer.

Β.

electric guitar.

<u>C.</u> Helmholtz Resonator.

psaltery.

Topic: electronic instruments

108.

Using non-Western instrument classifications, where would you place the harp?

<u>A.</u> chordophone B. aerophone C. membranophone

D. idiophone

Learning Objective: Identify stringed instruments Topic: nonwestern music Topic: string instruments

109. Using non-Western instrument classifications, where would you place the pipe organ? A. chordophone

- **<u>B.</u>** aerophone
- C. membranophone
- D. idiophone

Learning Objective: Identify keyboard instruments Learning Objective: Name and describe properties of sound Topic: keyboard instruments Topic: sound

110. A small group of instruments in which each player plays his or her own part is called a(n)

A. orchestra.

B. wind ensemble.

C. choir.

D. chamber ensemble.

Learning Objective: Know the various instrument families Topic: chamber music Topic: performers

111. A piano trio has the following instrumentation: $\ensuremath{\mathrm{A}}.$

three pianos.

<u>B.</u>

piano, cello, and violin.

С.

violins, viola, and cello.

D.

two pianos and a double bass.

Learning Objective: Identify keyboard instruments Learning Objective: Identify stringed instruments Topic: chamber music Topic: keyboard instruments Topic: string instruments

112. A large group of instruments from different families is called a(n)

A. string quartet.

B. wind ensemble.

<u>**C.**</u> orchestra.

D. chamber music.

Learning Objective: Know the various instrument families Topic: instrument families Topic: orchestra

113. An ensemble made up primarily of woodwinds, brass, and percussion is a(n)

A. orchestra.

B. piano trio.

C. choir.

<u>D.</u> wind ensemble.

Learning Objective: Identify woodwind instruments Topic: woodwind instruments

114. The conductor is responsible for

A. leading a large ensemble of musicians.

B. composing the music.

C. arranging a composition for the orchestra.

D. booking the musicians into a venue.

Learning Objective: Define rhythm and beat in music Topic: orchestra Topic: performers

Matching Questions

115. Match the instrument with its family.

- 1. Xylophone
- 2. Flute
- 3. Double Bass
- 4. Organ
- 5. Trombone

Strings3Woodwinds2Percussion1Brass5Keyboards4

Learning Objective: Identify brass instruments Learning Objective: Identify keyboard instruments Learning Objective: Identify percussion instruments Learning Objective: Identify stringed instruments Learning Objective: Identify woodwind instruments Learning Objective: Know the various instrument families Topic: brass instruments Topic: instrument families Topic: percussion instruments Topic: string instruments Topic: string instruments Topic: woodwind instruments

116. Match the instrument with its family.

1. Sacbut	Woodwinds	<u>3</u>
2. Lute	Brass	1
3. Shawm	Strings	2
4. Harpsichord	Keyboards	4
5. Nakers	Percussion	5

Learning Objective: Identify brass instruments Learning Objective: Identify percussion instruments Learning Objective: Identify woodwind instruments Learning Objective: Know the various instrument families Topic: brass instruments Topic: keyboard instruments Topic: percussion instruments Topic: woodwind instruments

117. Match the instrument families with their descriptions.

1. Aerophones	All stringed instruments
2. Chordophones	Wind instruments of all kinds
-	Solid instruments that are manipulated to produce a
3. Idiophones	sound
	Drums that produce sound by the vibration of a
4. Membranophones	membrane

Learning Objective: Identify percussion instruments Learning Objective: Identify stringed instruments Learning Objective: Identify woodwind instruments Learning Objective: Know the various instrument families Topic: instrument families Topic: nonwestern music Topic: percussion instruments Topic: string instruments Topic: tone color Topic: woodwind instruments

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