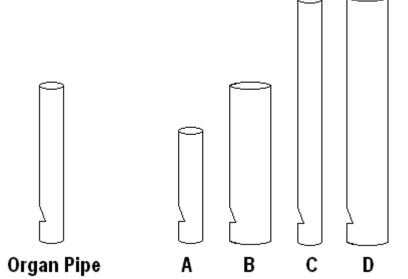
Sound Quiz

Name: _____

- 1) What makes sound?
 - a) Something vibrating
 - b) Sound Waves
 - c) Two objects moving in the same direction
 - d) Two objects moving towards one another
- 2) When you talk, sound travels through the air as
 - a) moisture from your mouth to the listener's ear
 - b) air currents from your mouth to the listener's ear
 - c) dust particles from your mouth to the listener's ear
 - d) waves moving through the air from your mouth to the listener's ear
 - e) as particles from your mouth to the listener's ear
- 3) The energy of sound waves is always very small and can only be detected by our ears or other sensitive instruments.
 - a) True
 - b) False
- 4) Which of the following is NOT a cause of vibration for musical instruments
 - a) plucking a string
 - b) buzzing your lips
 - c) pressing a key on a flute
 - d) sliding a bow on a violin
- 5) When an object is made to vibrate at its natural frequency of vibration we say the object is
 - a) in resonance
 - b) in pitch
 - c) in harmony
 - d) in the cochlea
 - e) wavelength
- 6) Why does a tuba have lower sounds than a trumpet?
 - a) The large bell the sound comes out of
 - b) The fat tubes the sound waves move through before coming out
 - c) The long distance the sound waves have to travel before they get out
 - d) The way the musician blows into the tuba
- 7) A violin is basically a hollow wooden box with strings across it. If the wooden box were replaced by a solid piece of wood the violin would sound
 - a) the same
 - b) higher
 - c) lower
 - d) louder
 - e) quieter.

- 8) The organ pipe shown in the diagram produces a certain musical pitch. Which of the other four organ pipes shown would produce the same pitch?
 - a) A
 - b) B
 - c) C
 - d) D
- 9) If a person blows over the top of the pipes shown in the diagram, which pipe will make a lower sound?



- a) A
- b) B
- c) C
- d) D
- e) Both C & D
- f) Both B & D
- g) Both A & C
- 10) Low pitch is
 - a) a quiet sound
 - b) a low sound (bass)
 - c) a loud sound
 - d) a high sound (treble)
- 11) The pitch of sound depends on the
 - a) frequency of the sound
 - b) loudness of the sound
 - c) speed of the sound
- 12) Treble notes are high on the musical scale. The vibrations producing treble notes have
 - a) low frequencies (vibrate at a low rate)
 - b) high frequencies (vibrate at a high rate)
 - c) The note does not depend on the rate of the vibrations (# per second)
- 13) Humans can hear sound with wavelengths that range from half an inch and to 50 feet. Bass notes are low on the musical scale and have
 - a) longer wavelengths
 - b) shorter wavelengths
 - c) The note does not depend on the length of the wave

14) What part of the ear is used to collect and funnel sound down the ear canal?

- a) Eardrum
- b) Pinna
- c) Cochlea
- d) Ossicles

15) Hair cells in different Strongly agree	ent parts of the	e cochlea respond to diff	ferent frequencie	es.
	Agree	Don't know	Disagree	Strongly disagree
16) Sound waves hit the Strongly agree	e eardrum and Agree	l cause it to vibrate. Don't know	Disagree	Strongly disagree
17) The vibrations con	tinue through	the ossicles in the middl	le ear and travel	to the cochlea.
Strongly agree	Agree	Don't know	Disagree	Strongly disagree
18) Sound that is too lo Strongly agree	oud can damag Agree	ge the tiny hair cells of the Don't know	he inner ear. Disagree	Strongly disagree
19) The hair cells turn	the vibrations	into electrical signals th	at are sent to th	e brain.
Strongly agree	Agree	Don't know	Disagree	Strongly disagree
20) Being around loud	sounds a lot v	vill help your ears get us	sed to it and pro	tect your hearing.
Strongly agree	Agree	Don't know	Disagree	Strongly disagree
21) The more time I sp	end around lo	ud sound, the worse my	hearing will be	
Strongly agree	Agree	Don't know	Disagree	Strongly disagree
22) Hair cells in the co	chlea can be f	ixed after being damage	d by loud sound	ls.
Strongly agree	Agree	Don't know	Disagree	Strongly disagree