

## LERTLAH ENGLISH PROGRAM KASET-NAWAMIN ROAD P4 MID-TERM SCIENCE REVIEW CLUSTER 3: SOUND

Teachers: Mr. Simon / Mr. Siryl

#### Section 1: True or False. Please write True or False

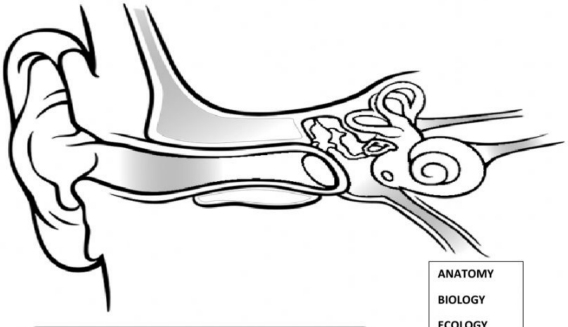
1. A lion's roar is louder than a kitten's meow.					
2. A guitar is an instrument.					
3. Volume is the loudness of a sound wave.					
4. The ear canal sends messages to the brain.					
5. Air from our lungs makes our cochlea vibrate					
6. Bats find mosquitos by using echo location.					
7. The fastest material through which sound travels is gas					
8. Absorb means to bounce off material.					
9. Listening to very loud music may damage our ear drums					
10. Transmit means to pass through a material.					



Section 2: Drag the color the parts of the ear according to the directions below.

<u>ear canal</u> – <u>yellow</u> <u>cochlea</u> – <u>purple</u> <u>ear drum</u> – <u>green</u>

<u>three little bones</u> – <u>blue</u> <u>outer ear</u> - <u>brown</u>



J M 0 Т N Α Y Α 0 S H G Ε M 0 L 0 G Y C 1 В Z C М 0 G Υ ı K Ε S 1 L 0 G Н 0 S Q K 0 Т 0 L 0 1 R Υ Q C 0 L 0 Υ Н Q Z 1 R 0 L 0 G Ε P В Т G Υ X 0 0 C S 0 Ε Z C Z J G Υ Ε Т M G 0 0 G Υ ANATOMY
BIOLOGY
ECOLOGY
GEMOLOGY
GEOLOGY
HISTOLOGY
METROLOGY
MYCOLOGY
PHYSICS
TOXICOLOGY
ZOOLOGY

**BLIVEWORKSHEETS** 

### Section 3: How we hear a sound. Drag and drop the words into the correct order.

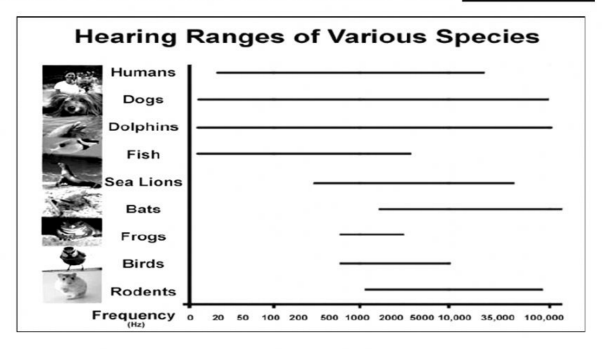
outer ear	brain	ear drum	hear
inner ea	r ear canal	three tiny bones	

- 1. First, the sound reaches the <u>outer</u> <u>ear</u>.
- 2. Second, the sound goes down the . . .
- 3. Thirdly, the sound vibration makes the \_\_\_\_\_\_ vibrate.
- 4. Fourthly, \_\_\_\_\_ are shaken by the vibration.
- 5. Fifthly, the \_\_\_\_\_ sends a message to the \_\_\_\_\_.
- 6. At last, we \_\_\_\_\_ the sound.





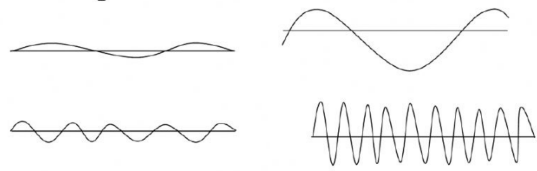
Section 4: Use the chart below to answer. Write True or False.



- 1. Bats can hear higher frequencies than sea lions.
- 2. Frogs hear the greatest range of sound.
- 3. Dogs can hear lower sounds than humans.
- 4. Rodents can hear lower sounds than humans.
- 5. Bats, rodents, and dogs can hear higher sounds than humans.

**BLIVEWORKSHEETS** 

# Section 5: Drag each drawing of sound waves to its correct space.



1. A soft and low pitch sound wave.

2. A loud and low pitch sound wave.

3. A soft and high pitch sound wave.

4. A <u>loud</u> and <u>high pitch</u> sound wave.



### Section 6: Fill in the blanks.

		travels no location		
1. Sound is		that can l	be	
2. The high or lo	w frequence	cy of a sound i	s called its _	
3. Snakes hear b	y feeling v	ibrations in the	eir lower	
4. Dolphins use				<u>.</u> .
5. Sound		in wa	aves.	
6		is the loud	ness of a sour	nd.
7. Our ear drums	s vibrate w	hen we hear		



### Section 7: Match the sound to its volume and pitch.

	hummingbird	Low Pitch and Loud Volume
	police whistle	High Pitch and Loud Volume
	lion roar	Low Pitch and Soft Volume
De alti	bird song	High Pitch and Soft Volume
<b>A</b>		

