

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Sound Keywords

C I I A M P L I T U D E L C W I Q  
P V O U F A B L Y W P U R U A Q V  
E J R J R F Z M Z K M W S K V S O  
W A V E L E N G T H V X G E E O L  
N S D N U O S O E S I O N U Q L U  
F R G T E Y B Y N G S G Z E Q S M  
C D O G L L Y L X A N J B T J Q E  
E K F N U H C A S T H E A R I N G  
Q X R X K N Q I Q V Y V W J T B J  
S U E J P Y S T T V X D I O Y F B  
S E Q I S Z E F D R V G B M L D D  
E R U F P A S L T T A X K T I J P  
N Z E Z R P H K R A M P D Q U O J  
D U N P X P C V I B R A T I O N S  
U Y C F V C T B S L W I P W C S Y  
O V Y H Z D I K N U V S I J L L V  
L T W F J C P P G A S H I G H J T

vibrations	wavelength	frequency	Amplitude
particle	loudness	hearing	volume
noise	pitch	sound	wave
high	ear	low	