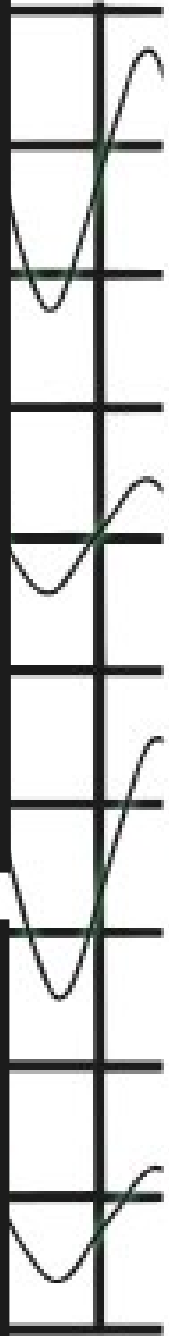
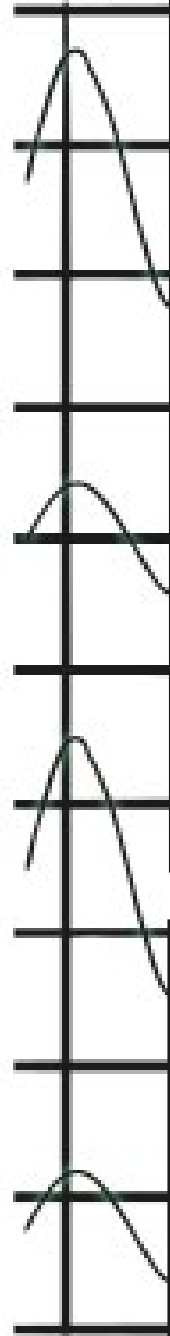


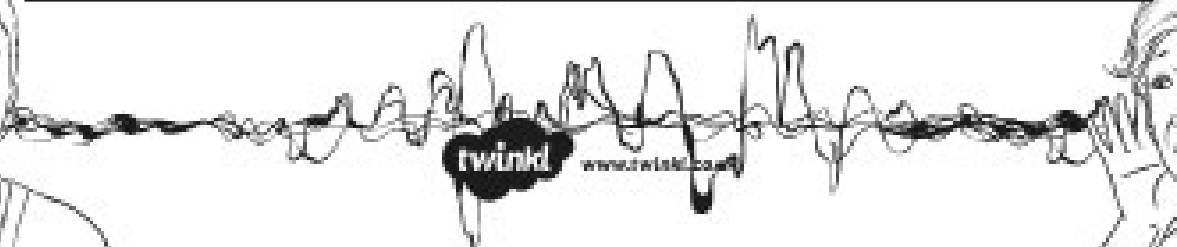
# Sound



e	m	w	a	v	e	l	j	b	u	p	a
s	a	b	s	o	r	b	o	i	k	u	p
y	t	q	t	v	y	w	f	l	o	w	u
a	n	u	r	o	o	p	n	v	h	m	c
p	b	i	a	l	j	k	r	u	d	v	s
g	p	e	v	u	d	l	m	e	z	m	o
o	e	t	e	m	p	e	c	n	p	i	u
a	a	x	l	e	e	j	e	e	j	i	n
u	l	s	s	p	l	u	j	r	x	u	d
h	i	g	h	b	g	w	x	g	p	q	k
i	x	j	m	u	s	i	c	y	e	a	r
j	o	y	l	o	u	d	h	s	d	q	l



music	wave
sound	ear
volume	high
loud	low
quiet	absorb
travel	energy



# Sound



e c n a t s i d x z u f  
s e l c i t r a p d s d  
v o l u m e l p b t g a  
a n f o o r p d n u o s  
t p i t c h f e d r v e  
r t e i u q m w a c q e  
a x u j p u a e h p d t  
v v i b r a t i o n n a  
e d u t i l p m a q u r  
l u s f b r o s b a o b  
g n y z q s o u v c s i  
i m u s i c d a d t h v

music  
amplitude  
sound  
particles  
volume  
loud  
distance  
pitch

vibrate  
soundproof  
vibration  
ear  
quiet  
instruments  
travel  
absorb



# Sound

e	m	<del>w</del>	<del>a</del>	<del>v</del>	<del>e</del>	l	j	b	u	p	a
s	<del>a</del>	<del>b</del>	<del>s</del>	<del>o</del>	<del>r</del>	<del>b</del>	o	i	k	u	p
y	t	q	t	v	y	w	f	<del>t</del>	<del>o</del>	<del>w</del>	u
a	n	u	r	o	o	p	n	v	h	m	c
p	b	i	a	l	j	k	r	u	d	v	s
g	p	e	v	u	d	l	m	e	z	m	o
o	e	t	e	m	p	e	c	n	p	i	u
a	a	x	l	e	e	j	e	e	j	i	n
u	l	s	s	p	l	u	j	r	x	u	d
<del>h</del>	<del>i</del>	<del>g</del>	<del>h</del>	b	g	w	x	g	p	q	k
i	x	j	<del>m</del>	<del>u</del>	<del>s</del>	<del>i</del>	<del>c</del>	y	<del>e</del>	<del>a</del>	<del>r</del>
j	o	y	<del>t</del>	<del>o</del>	<del>u</del>	<del>d</del>	h	s	d	q	l

music	wave
sound	ear
volume	high
loud	low
quiet	absorb
travel	energy

# Sound

