Year 4: Sound Knowledge Mat

Subject S	pecific Vocabulary	Interesting Book	Sticky Knowledge about Sound
vibrating	Sound is caused by the vibration of a medium (usually air) and it travels in waves.	PIED PIPER HAMELIN MICHAEL MORPURGO + EMMA CHICHESTER CLARK	Sound travels with a speed of 767 miles per hour but it cannot
pitch	A high sound has a high pitch and a low sound has a low pitch. A tight drum skin gives a higher pitched sound than a loose drum skin.		travel through a vacuum. Sound comes from vibrations. These vibrations create sound
volume	Volume is the perception of loudness from the intensity of a sound wave. The higher the intensity of a sound, the louder it is perceived in our ears, and the higher		waves which move through mediums such as air and water before reaching our ears.
insulation	volume it has. Protecting something by surrounding it with material that reduces or prevents the transmission of sound.		Dogs can hear at a higher frequency as compared to humans.
outer, middle and inner ear	The ear is made up of three different sections: the outer ear, the middle ear, and the inner ear. These parts all work	Important facts to know by the end of the sound topic:	Our ears vibrate in a similar way to the original source of the vibration, allowing us to hear many different sounds.
cochlea	together so you can hear and process sounds. The cochlea looks like a spiral-shaped snail shell deep in your ear. And it plays	 Know how sound is made. Know how sound travels from the source to the ears. Know to associate sound with vibration. know the correlation between pitch and the object producing a sound. know the correlation between the volume of a sound and the strength of the vibrations that produced it. know what happens to a sound as it travels away from its source. 	☐ When traveling through water, sound moves four times faster than when it travels through air.
	an important part in helping you hear.		Sound is used by many animals to detect danger, warning them of possible attacks before they happen.
auditory	Auditory is close in meaning to acoustic and acoustical, but auditory usually refers more to hearing than to sound.		
frequency	Frequency is measured as the number of wave cycles that occur in one second.		☐ The loud noise you create by cracking a whip occurs because the tip is moving so fast it breaks the speed of sound!
hammer	The ear has little bones called ossicles that help you hear! They are called the hammer (malleus), anvil (incus), and stirrup (stapes). They amplify the sound or make it louder.		

