

## **NE702** Differentiation for learning

# Activities of increasing complexity

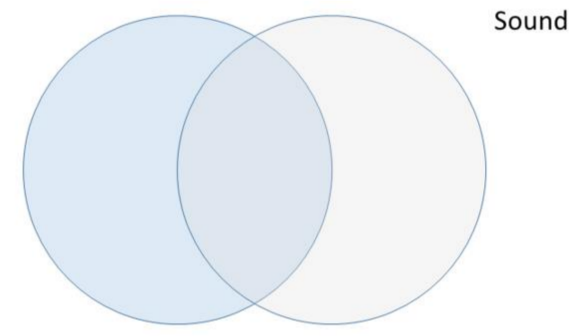
Based on work by Ben Law, a PGCE trainee at King's College, London, 2016.

#### 1. Sorting statements

Sort the following statements about light and sound into the Thinking Organiser below:

- Travel as waves
- o Detected by the ear
- Can be absorbed
- o Can travel through a vacuum
- o Can be reflected
- Travels well through solids
- Detected by the eye
- Can be refracted







#### 2. Correct words

Add the correct word to the paragraph using only <b>Light</b> or <b>Sound</b> .
and are both similar as they are both forms of energy and they exist and travel as waves. Three key properties that these have are the amplitude,
frequency and wavelength. A wave travels as a transverse wave, this
means that the oscillations are at right angles to the direction of travel. A wave can only travel through matter as it needs particles to vibrate. The
wave travels as a longitudinal wave with the particles vibrating in the direction the
wave travels. A wave can travel through a vacuum, however it cannot
travel through opaque objects waves travel faster than waves. Both and waves interact with different materials; they can be absorbed, reflected, refracted or transmitted.

### 3. True or false?

STATEMENT	TRUE?	FALSE?
When light and sound travel through different materials, the speed of the waves change		
Light travels faster than sound		
Sound waves can be seen on a screen if detected by a periscope		
Both sound and light can be blocked by certain materials		
You can hear sound in a vacuum like in outer space		

Rewrite any of the statements that you think are false so they become a true statement.



# 4. Compare and contrast

Question or Statement	LIGHT	SOUND
What type of wave?		
How are they detected by humans?		
Changing the intensity leads to a change in		
Changing the frequency leads to a change in		
Type of surface that reflects these waves		
Reflected waves are called		
Through what do they travel fastest?		
Speed of travel in air?		
Frequencies below visible and audible range are called		
Frequencies above visible and audible range are called		

Complete the columns for light and sound for each of the questions or statements.