| 1. Keywords |  |
| :--- | :--- |
| Transverse <br> wave | A wave where the vibration is perpendicular <br> to the direction of travel |
| Longitudinal <br> wave | A wave where the vibrations are parallel to <br> the direction of travel |
| Mechanical <br> wave | A vibration that travels through a substance <br> (e.g. sound) |
| Frequency | The number of wave fronts passing a fixed <br> point every second (measured in Hz) |
| Period | The time for one complete wave |
| Ultrasound | Sound above 20,000Hz |
| Superposition | When two waves meet and affect each other |
| Reflection | When waves bounce off a surface |
| Echo | Reflection of sound that can be heard |

3. Comparing types of wave

| Comparing waves: | Light wave | Mechanical wave |
| :--- | :--- | :--- |
| Type of wave | Transverse | Longitudinal |
| Can they travel through <br> a vacuum? | Yes | No. Mechanical waves can only pass <br> through a solid, liquid or gas |
| Can they be reflected? | Yes. By smooth shiny <br> surfaces | Yes. By smooth surfaces |
| Can they be absorbed? | Yes. By dark surfaces | Yes. Rough surfaces absorb sound |
| Can superposition oc- <br> cur? | Yes | Yes |

7. The electromagnetic spectrum

## Year 11 Physics 6: Waves Knowledge Organiser

| The properties of EM waves <br> on materials (HT ONLY) |  |
| :--- | :--- |
| 1 | Transmit |
| 2 | Specular Reflection |
| 3 | Diffuse Reflection |
| 4 | Absorb |
| 5 | Refract |



| Period and frequency |  |
| :--- | :--- |
| $\mathrm{T}=1 / \mathrm{f}$ |  |
| T | Period (s) |
| f | Frequency (Hz) |


| Seismic waves produced by earthquakes (HT PHYSICS ONLY) |  |  |  |
| :---: | :--- | :--- | :--- |
| 1 | S waves | Transverse | Only travel through solid |
| 2 | P waves | Longitudinal | Travel through the earth and are refracted <br> when they pass through different density <br> medium |


| Wave equation |  |
| :--- | :--- |
| $\mathrm{v}=\mathrm{fx} \lambda$ |  |
| v | Wave speed (m/ <br> $\mathrm{s})$ |
| f | Frequency (Hz) |
| $\lambda$ | Wave length (m) |



| Uses of EM waves |  |
| :--- | :--- |
| Name | Use |
| Radio | Radio and TV |
| Micro- <br> waves | Satellite communica- <br> tion, cooking food |
| Infrared | Electric heaters, cook- <br> ing food, infra-red cam- <br> eras |
| Visible | Fibre optic communica- <br> tion |
| Ultra violet | Energy efficient lamps, <br> sun tanning |
| X rays | Imaging bones |
| Gamma <br> rays | Radiotherapy, medical <br> imaging |



| Perfect black bodies and radiation |  |
| :--- | :--- |
| 1 | The intensity of black body radiation depends on temperature |
| 2 | The hotter the object the more radiation is emitted |
| 3 | The hotter the object the greater the increase in the proportion of shorter wave- <br> lengths |
|  | White hot is hotter than red hot |

