Northampton Primary Academy Trust Science Year 6 Spring Two Resource 2

| LIGHT - Knowledge Organiser Year 6 Spring 2 |  |  |  |  |
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| Vocabulary |  | Properties of Light | Refraction \& Spectrum of Light |  |
| light | A type of energy. It stimulates our eye to send signals to the brain so that we can see. | 1. Light appears to travel in straight lines. <br> 2. Light travels very fast! <br> 300,000,000 metres per second! <br> SHADOW <br> 3. When blocked, it creates a | White light can be refracted through a prism to split it into its different colours (spectrum): |  |
| light source | The origin of light (where light comes from). Can be natural or artificial. |  |  |  |
| ray | The straight path with which light travels. |  |  |  |
| reflect | When light bounces off an object without being absorbed. [Noun = reflection]. |  | The spectrum of YELLOW, GREEN, | hite light is RED, ORANGE, BLUE, INDIGO and VIOLET. |
| refract | When light changes direction as it passes through one material into another. [noun = refraction]. |  | Shadows |  |
|  |  | How We See | Shadows have the same shape as the objects that cast them. | $2$ |
| emit | To produce and give off/out a type of energy (eg light or sound). | We can see objects because they give out light or reflect light into our eyes. |  |  |
| transparent | Allows all light to pass through. |  |  |  |
| translucent | Allows some light to pass through. Objects on the other side of a translucent object cannot be seen clearly. |  | Shadows change length and direction during the day. |  |
| opaque | Does not allow any light to pass through. |  |  |  |
| periscope | A piece of equipment using two mirrors set at $45^{\circ}$. It enables us to view objects which would be out of sight. |  | Shadows change in size depending on the distance |  |
| spectrum | A range of colours produced by separating out white light (as seen in a rainbow). <br> Red, Orange, Yellow, Green, Blue, Indigo, Violet |  | between the object and light source. | moved closer the shadow gets BIGGER $\qquad$ |

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