LIGHT – Knowledge Organiser Year 6 Spring 2			
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.	Light appears to travel in straight lines.	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.	2. Light travels very fast!	Red Orange Yellow Green
ray	The straight path with which light travels.	,	Tyffer Lydin Indigo Volet
reflect	When light bounces off an object without being absorbed. [Noun = reflection].	300,000,000 metres per second!  SHADOW	The spectrum of white light is RED, ORANGE YELLOW, GREEN, BLUE, INDIGO and VIOLET.
refract	When light changes direction as it passes through one material into another.	3. When blocked, it creates a	Shadows
	[noun = refraction].	How We See	Shadows have the same shape as the
emit	To produce and give off/out a type of energy ( <i>eg</i> light or sound).	We can see objects because they give out light or reflect light into our eyes.	objects that cast them.
transparent	Allows all light to pass through.	Terrect light into our eyes.	
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°. 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).		between the object and light source.  If the source is moved closer the shadow gets BIGGER
	Red, Orange, Yellow, Green, Blue, Indigo, Violet		