



LIGHT (PHYSICS)									
Statements in <i>red</i> are linked from other topics									
Progression in Scientific knowledge, concepts & skills	EYFS (Early Learning Goals)	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	K53	
<u>Concepts</u> Cause and effect Working Scientifically	Children know about similarities and difference in relation to places, objects, materials and living things. Children talk about features of their own immediate environment and how environments might vary from one another	Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense (Animals including Humans)		Recognise that we need light to see and dark is the absence of light Know that light is reflected from surfaces Know the dangers of the sun (Protecting eyes) Know that shadows are formed when			Know how light travels (straight lines) Know that objects are seen because they give out or reflect light into the eye Know why shadows have the same shape as the object that cast them	The similarities and differences between light waves and waves in matter Light waves travelling through a vacuum; speed of light The transmission of light through materials: absorption, diffuse scattering and specular reflection at a surface	





Children	light from a		
make	light source		Use of ray
observations	is blocked by		model to
of animals	a solid		explain imaging
and plants	object and		in mirrors, the
and explain	find patterns		pinhole camera,
why some	in shadow		the refraction
things occur	sizes		of light and
and talk	51205		action of
about			convex lens in
changes			focusing
			(qualitative);
			the human eye
			Light
			transferring
			energy from
			source to
			absorber
			leading to
			chemical and
			electrical
			effects; photo-
			sensitive
			material in the
			retina and in
			cameras
			Colours and the
			different
			frequencies of
			light, white





					light and prisms (qualitative only); differential colour effects in absorption and diffuse reflection
Possible learning questions		How far can you throw your shadow?		Why is light important to our lives?	