Light and Shadow **Answers**

Light travels in	<u>straight</u>	$_{-}$ lines from a $_{-}$	source	$_$ of light, which	bounces off
an object. We	can see the obje	ct because the .	<u>light</u> enters ou	r eyes. Wood an	d cardboard
are <u>opaque</u>	_ objects, which	light cannot tr	avel through	Glass is	a <u>transparent</u>
material, whic	h allows light to	pass through.	Tissue paper is	translucent , w	vhich will let some
light travel thr	ough. When a	n object blocks (out the light, $\mathfrak a$ _	shadow is	formed. Shadows
are shortest	at middau	and longest	at the end	of the dau.	

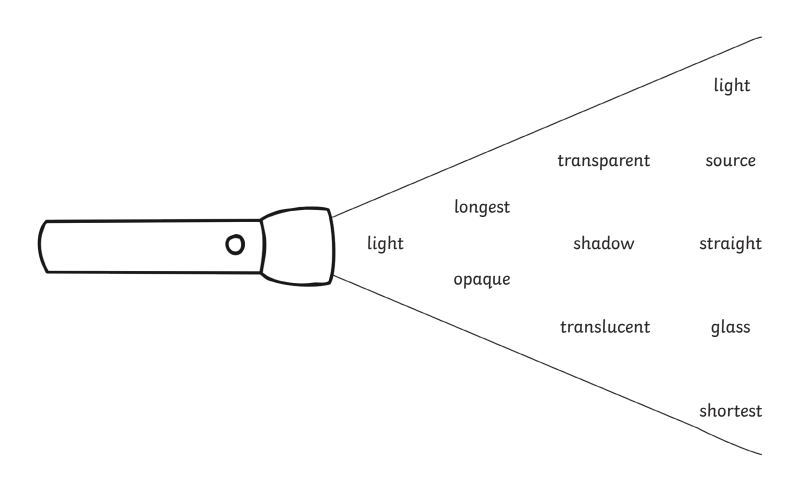
Regent Studies | www.regentstudies.com

Light and Shadow

Challenge 1

Do you know how light travels? Select the missing words from the flashlight below and fill in the gaps.

Light travels in	_ lines from a	of light, which
bounces off an object. We can see th	ne object because the	enters our eyes.
Wood and cardboard are	objects, which	ch light cannot travel through.
is α		material which allows light
to pass through. Tissue paper is		which will let some light travel
through. When an object blocks out	the	, a is
formed. Shadows are	at midday and	at the
end of the day.		



Light and Shadow

Challenge 2

Sort the materials into three groups: opaque, transparent, and translucent.

Transparent		Opaque	Translucent	
paper	********	ice cubes	window	
pencil		sandwich bag	glass bottle	
sticky tape		chair	tin can	

You could also try to find out:

- · what the brightest light on Earth is
- how far searchlights can cast their beams
- · how far your flashlight at home will shine
- · about the relationship between light and heat