

Name:	
Date:	•••

Light and Shadow

Amazing Fact

You can buy a torch which is 20 000 times brighter than a regular torch. It can be used to start fires, melt polystyrene and even fry eggs!

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

Challenge 1

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

Light travels in	lines from α		(of light, which
bounces off an object. We can see the object because the ent				enters our eyes.
Wood and cardboard are	obj	ects, which	light canno	t travel through.
is α		n	naterial whi	ch allows light
to pass through. Tissue paper is _		w	hich will let	: some light
travel through. When an object blo	ocks out the		, α	
is formed. Shadows are	at	midday an	d	
at the end of the day.		J		
				light
		ongest	transparer	nt source
0	light	ppaque	shadow	straight
			translucer	nt glass
				shortest



Name:	
Date:	

Light and Shadow

Challenge 2

Sort the materials into 3 groups: opaque, transparent and translucent.

Transp	arent	Οραqι	ie	Trans	lucent
paper	<i>*************************************</i>	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 torch at home will shine;
- about the relationship between light and heat.