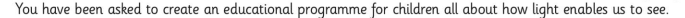


The Light Learning Lab

I can explain how we see things.



Work with your group to plan the episode. All members of your group should take part equally. Make sure your explanations of how we see are clear and easy to understand. You may choose to use pictures or diagrams to support your explanations. Get into character as scientists and have fun!

1.	Introduce yourselves and tell the audience what the programme will be about.	2.	Explain how light travels.
		1	
3.	Explain how light hits an object then bounces off it into our eyes, enabling us to see.	4.	Give your audience any more information you think they need to know, then thank them for watching.
		-	

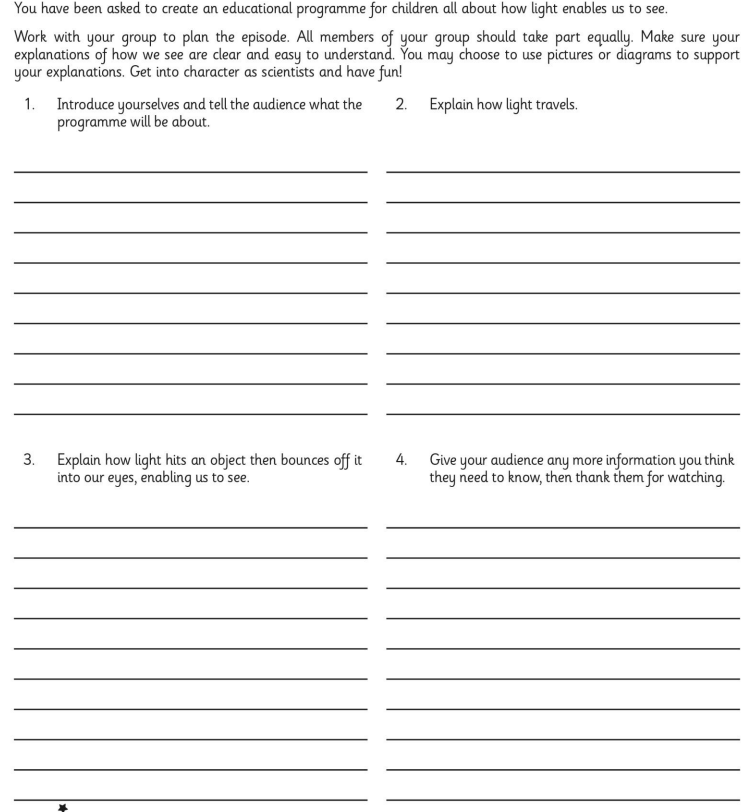
You might want to use some of these words to help you.						
light -	source	straight ———>	energy			
beam	bounce	reflect	ray			





The Light Learning Lab

I can explain how we see things.





The Light Learning Lab

I can explain how we see things.

You have been asked to create an educational programme for children all about how light enables us to see.

Work with your group to plan the episode. All members of your group should take part equally. Make sure your explanations of how we see are clear and easy to understand. You may choose to use pictures or diagrams to support your explanations. Get into character as scientists and have fun!				
<u>1.</u>	2.			
3.	4.			