Module title / topic	Light and Colour	_ (Topic K)	Duration of scheme	9 lessons

 Year Group
 8_0
 Set (if applicable)
 5/6

Title	Learning Objectives	Learning Outcomes	NC ref.	Suggested Activities	Resources	Health & Safety	Links to Other Areas – Numeracy, Literacy, ICT and SMCS	Assessment	H/work
How does light travel?	Pupils will learn To look at light and how it travels.	Pupils will be able to learn that light travels from a source. that light travels at a very high speed, much faster than sound. that light travels in a straight line. that the path of light can be represented by rays.	Ks3, Sc4 Physics, Exploring science text book , pages 128-129 , Topic about Sound and Light, NC 5	Pupils will watch a TIM and Moby video about the light and they need to answer to one question (Name some natural sources of light). Pupils will be listening and teacher will make a brief demo showing that the light travels in straight lines by using a smoking box and a laser. As a plenary pupils will be paying attention to complete three main sentences about the lesson main ideas.	Computer Power point Smoking box Laser Light bulb White board	Lesson totally safe for pupils.	Literacy, visual, verbal and kinaesthetic learning styles.	1 st lesson introducing the new unit. Last end of unit tests about rocks and weathering was useful to assess pupils knowledge so far.	No homework for this lesson.

Materials and light To look at light behav with differ materials	es translucent or	Ks3, Sc4 Physics, Exploring science text book , Topic about Sound and Light, NC 5	Pupils will pay attention to the slide show and try to answer a true and false quiz recapping last lesson. Pupils will be listening to brief explanation about light and different materials (opaque, translucent and transparent). Paying attention to teacher instructions, pupils will have different objects per bench. They need to dray a table to verify the level of opacity by using ray boxes. Pupils will be paying attention to complete three main sentences about the lesson main ideas. Writing the notes of the plenary activity.	Computer White board Power point Books Worksheets Microscope slides Tissue Colour paper paper	Lesson totally safe for pupils but see risk assessment attached to lesson plan.	Literacy, visual, verbal and kinaesthetic learning styles.	Individual assessment by Q+A Assessing pupils' communicative skills being developed. Assessing pupil's ability of doing a practical by obtaining, observing and analysing. Making sure that all pupils answered the questions, and assessing in particular pupils that normally struggle.	No homework for this lesson.

How do we see things?	Pupils will learn To learn how we are able to see objects	Pupils will be able to learn that we see non-luminous objects because light is reflected from them and enters our eyes. to represent the path of light by rays.	Ks3, Sc4 Physics, Exploring science text book , Topic about Sound and Light, NC 5	As a starter and working by groups, pupils will have a practical worksheet, by using plane mirrors pupils need to write down the words as they can see them in the mirror. To be able to understand that light can be reflected and absorbed, pupils will write three questions (what is an eclipse? what is a solar eclipse and what is a lunar eclipse?) having some time to answer it. Going over the answers for learning. Pupils will have a true and false quiz to answer it, writing some notes if necessary.	Computer Plane mirrors White board Power point Books worksheets	Lesson totally safe for pupils but see risk assessment attached to lesson plan.	Literacy, visual, verbal and kinaesthetic learning styles.	Individual assessment by Q+A and evaluating pupils on task during the entrance activity. Assessing pupil's communicative skills being developed. Assessing pupils individually and making sure that all are on task for learning.	Worksheet about how do we see things.
-----------------------------	---	---	--	---	--	---	---	--	--

How does light reflect?	Pupils will learn To predict how light is reflected	Pupils will be able to learn that light is reflected from plane surfaces in a predictable way. that when light is reflected from plane surfaces an image is formed.	Ks3, Sc4 Physics, Exploring science text book , Topic about Sound and Light, NC 5	As a starter and in silence, each pupil needs to write the answer for the question what is reflection of light? Pupils will be listening to brief explanation what is reflection of light and the importance of the incidence and the reflected angle. Pupils will make a practical activity in groups), carrying out an investigation worksheet about reflection. Hopefully pupils will identify the reflected angle by starting with the incidence angle. As plenary pupils will have a true and false quiz to answer it, writing some notes if necessary.	Computer White board Power point Books Worksheets Ray boxes Power battery supply Plane mirrors Protractors rulers	Lesson totally safe for pupils but see risk assessment attached to lesson plan.	Literacy, numeracy, visual, verbal and kinaesthetic learning styles.	Individual assessment by Q+A and evaluating pupils on task during the entrance activity. Assessing pupil's communicative skills being developed. Assessing pupils developing investigative skills. Assessing pupils individually and making sure that all are on task for learning.	Worksheet recapping the experiment.
-------------------------------	---	---	--	--	---	---	---	---	--

	1								
Can light be bent?	Pupils will learn To predict how light changes direction in different mediums	Pupils will be able to learn that light changes direction at a boundary between two different media. to apply understanding of refraction to everyday situations.	Ks3, Sc4 Physics, Exploring science text book , Topic about Sound and Light, NC 5	As a starter pupils will have a crossword puzzle. Note: The pupil that finishes first will win some sweets. Pupils will make a practical activity in groups), carrying out an investigation about predicting and measuring results for the refraction of light within	Computer Rectangular glass block White board Power point Books Worksheets Ray boxes Power battery supply Plane mirrors Protractors rulers	Lesson totally safe for pupils but see risk assessment attached to lesson plan.	Literacy, visual, verbal and kinaesthetic learning styles. Developing practical skills by carrying out an investigation.	Assessing pupils' behaviour during task. Assessing pupils developing investigative skills. Assessing pupils individually and making sure that all are on	No homework for this lesson.
	different	different media. to apply understanding of refraction to everyday	about Sound and Light, NC	practical activity in groups), carrying out an investigation about predicting and measuring results for the refraction of light within different angles. Writing some notes about it. Pupils will need to	Ray boxes Power battery supply Plane mirrors Protractors		practical skills by carrying out an	investigative skills. Assessing pupils individually and making sure	
				take a look to key concepts cards and trying to match them together by describing and giving a definition.					

Can light be bent?	Pupils will learn	Pupils will be able to learn	Ks3, Sc4 Physics,	As a starter pupils will have an interactive game	Computer White board	Lesson	Literacy, visual,	Assessing pupils	No
	to predict how light changes direction in different mediums	why the spectrum has seven colours. to use scientific knowledge to suggest reasons for physical phenomena.	Exploring science text book , Topic about Sound and Light, NC 5	with Q+A recapping the last lessons contents. Making a Newton's disc. Plenary activity will be a worksheet about the topic.	Felt tips Practical material (see risk assessment attached to lesson plan) A3 paper Felt tips Colour pencils String.	totally safe for pupils but see risk assessment attached to lesson plan.	verbal and kinaesthetic learning styles.	behaviour, literacy subject knowledge, and assessment on pupils developing practical skills by predicting and explaining the experiment results.	homework for this lesson.

colours. topic concept map. how coloured objects appear in white light and in different colours of light.	REVISION
	TEST

Mco/AD/BK/AL/JT 5/2004