<u>Science Knowledge</u> <u>Organisers</u>

Can you see me? (Light) Spring Term 1

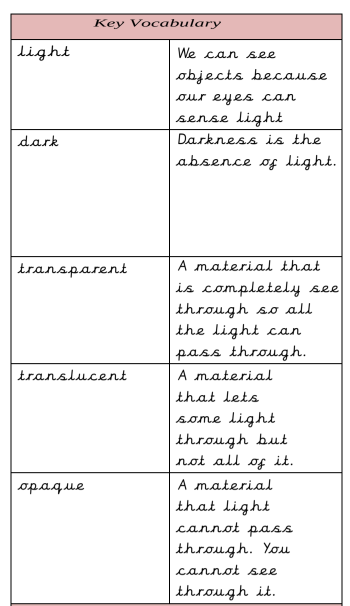
Key Knowledge	
What is a	A light source is something that makes its own light
light	
source?	
Common	The sun, the stars, Flames, Electric lights (including
sources of	car headlights, street lights) Some animals (fireflies
light	and glow worms make their own light)
8	
Things you	The Moon is not a source of light even though we can
	see it in the dark. This is because the Sun's light
are light	reflects on the surface of the Moon making it appear as
•	though the Moon emits light. Shiny things are not light
are not	sources - they, basically reglect light from a source -
	they appear to be sources of <mark>light as</mark> they are bright.
Why do we	We need light so that we are able to see in the dark.
need light?	This is because the dark is the absence of light. The
	Sun and stars always give us light but we can only
	see the stars when it is dark. At night time we cannot
	see the Sun's light as the Earth turns and our part of
	the Earth is not lit up by the Sun at night. When we are
	driving, we need car headlights or street lights to help
	us. If we are walking or out in the dark, we would need
	torches to help us see. You should not look directly
	into the torch as this is dangerous.
Things you	Light travels in straight lines Light travels very, very
need to	gast - 186,282 miles per second. (that's like travelling
know about	around the world over 7 times in a second) If
light	something gets in the way of light, a shadow is
	formed.
WARNING	IT IS NOT SAFE TO EVER LOOK DIRECTLY AT THE SUN, EVEN WHEN
¤	WEARING SUN GLASSES
How is a	When light from a source is blocked by an opaque
shadow	object, you get a shadow
formed?	
How does	If an object is moved closer to the light sources, the
the size of	shadow gets bigger. If an object is moved further
the shadow	away from the light source, the shadow gets smaller
change?	
Passible experiences	

Possible experiences

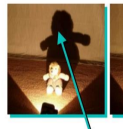
 Experiment to find out how the length of shadows can change with the seasons. (Caused by the earth's tilt). Can we make a light ray pass from using mirrors? Shadow puppets theatres with size of shadow changes for bigger characters.

Greater Depth Thinking

- What connections have you made?
- Do you need to make changes to the way you are approaching this task?
- Is there anything you need to check your understanding of?



Diagrams and Symbols

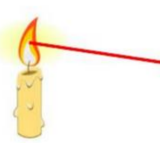






LARGE SHADOW when the toy is close to the light SMALLER
SHADOW when the
toy is further from
the light

TINY SHADOW when the toy is a long way from the light



Above: Light travels directly from the light source (candle flame) to the eye.



Here the light goes form the light source, bounces off the object and into your eyes, so that you see the object.

Science Knowledge Organisers

Can you see me? (Light) Spring Term 1

