Science		
Topic: Light	Year: 3	Strand: Physics

What should I already know?

- Certain things produce light, usually by burning (e.g. the Sun) or electricity (e.g. street lights)
- Shiny materials do not make light but do reflect it.

Vocabulary

anglethe direction from which you look at somethingbrighta colour that is strong and noticeable, and not darkchemical reactionsa process that involves changes in the

structure of something
dark the absence of light
dim light that is not bright

electricity a form of energy that can be carried by wires and is used for heating and lighting, and to provide power for

machines

emits to emit a sound or light means to produce it

light a brightness that lets you see things.

mirror a flat piece of glass which reflects light, so that when you

look at it you can see yourself reflected in it

opaque if an object or substance is opaque, you cannot see

through it

product something that is produced

reflects sent back from the surface and not pass through it

shadows a dark shape on a surface that is made when something

stands between a light and the surface

source where something comes from

sunglasses glasses with dark lenses which you wear to protect your eyes from bright sunlight

surface the flat top part of something or the outside of it

torches a small electric light which is powered by batteries and

which you can carry

translucent if a material is translucent, some light can pass

through it

transparent If an object or substance is transparent, you can

see through it

Investigate!

 The brightness of torches - can you put torches in order from

brightest to dimmest? What would make it a fair test?

- Why do lights seem brighter in the dark?
- Explore which objects form shadows when light is shone on them.
- How can you change the size and shape of shadows by using the same object?
- What happens when light is reflected from different surfaces? What happens when light is reflected from a mirror? What happens when the angle of the mirror (or light source changes?)

What will I know by the end of the unit?

What is a light source?

- A light source is something that emits light by burning, electricity or chemical reactions.
- Burning **light sources** include the Sun, flames from a fire and stars.
- We must never look directly at the Sun as the light produced is very bright and can be harmful to our eyes. This is why we wear sunglasses.
- Electric lights include lamps, car headlights and street light.
- Lights that are caused by chemical reactions are much less common. This happens when different chemicals react and light is a product of that reaction.

Examples can include glow sticks and fire flies.

Why do we need light?

- We need light so that we are able to see in the dark.
- 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.

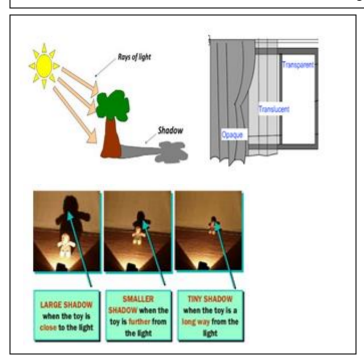
What are NOT sources of light?

- The Moon is not a source of light even though we can see it in the dark.
- This is because the Sun's light reflects on the surface of the Moon making it appear as though the Moon emits light.
- Shiny things are not light sources they appear to be sources of light as they are bright.

How does light travel?

- Light travels in straight lines.
- When light is blocked by an opaque object, a dark shadow is formed.

Diagram



How are shadows formed?

- When light is blocked by an opaque object, a dark shadow is formed. An opaque material blocks light so we can't see through it and shine a light through it.
- When light is shone onto a transparent object, the light travels through it, we can see through it and it makes a very faint shadow.
- When light is shone onto a transluscent object, some of the light travels through it, we can see bright light sources through it and it makes a fairly dark shadow.
- The size of a shadow changes as the light source moves. The further away the light source is, the smaller the shadow is. The closer the source of light, the bigger the shadow.

Question 1 - Match the words to their description.

Start of unit

End of unit

transluscent

you cannot see through it and a dark shadow is formed

transparent

you can see a little through it and a fairly dark shadow is formed

opaque

you can see through it completely and a faint shadow is formed