Weston Turville CE School - Science

Topic: Light Year: 3 **Strand: Physics**

What should I already know?

• Some things produce light, such as lamps or candles.

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.
- Wemustneverlook 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 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
- 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. Don't 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 emitslight.
- Shiny things are not light sources they appear to be sources of light as they are bright.

How does light travel?

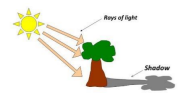
- **Light** travels in straight lines.
- When **light** is blocked by an **opaque** object, a **dark shadow** is formed.

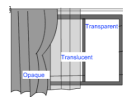
Investigate!

- 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**? Whathappens when light is **reflected** from a **mirror**? What happens when the angle of the mirror (or light source changes?)

Diagrams

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 the light, the bigger the shadow.









Vocabulary						
bright	a colour that is strong and noticeable, and not dark					
chemical reactions	a 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					
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					
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					

Weston Turville CE School - Science										
Topic: Light	Year: 3			Strand: Physics						
Question 1: How does light travel?	Start of unit:	End of unit:	Question 6: Shadows are formed when		Start uni	_	End o			
In a straight line			light is let through an object							
In a curvy line			light reflects off an object							
Light is everywhere			it is dark light cannot travel through					_		
Light does not travel			an object	traver through						
	10				0, ,	.				
Question 2: Dark means	Start of unit:	End of unit:	Question 7: Mirrors work by		Start uni		End of unit:			
when there is a little bit of light so you can see			letting light t them	hrough that hits						
the absence of light			absorbing lig	ght that hits						
you have to eat carrots so			them							
you can see			reflecting ligh	nt that hits them						
Ougation 2: When light	Ctart of	End of		The size of a	Start		End			
Question 3: When light bounces off an object, it is	Start of unit:	unit:		shadow becomes smaller		t:	unit:	<u>:</u>		
absorbed	driit.	driit.		ject is close to						
			the light source when the object is far from					=		
dissolved			the light source							
reflected			the distance between the							
bounced			light source and the object							
			stays the sa	ime						
Question 4: Sources of light include(tick three)	Start of unit:	End of unit:	Question 9: How do we see				End			
the sun			an object? Light reflects off the object		unit:		unit:	-		
the moon			and enters our eyes							
street lights				off the object						
torches			Light reflect	s off our eyes he obiect						
				•			Ιr			
Question 5: Looking directly at the Sun is	Start of unit:	End of unit:	Question 10: their descrip	description: u		Start unit:	Of C	ind of nit:		
safe			translucent	you cannot se through it and a d	ark					
dangerous				shadow is form						
ok if there are clouds				you can see a lit light through it an						
ok if the sun is rising or setting			transparent	fairly dark shadov formed						
		<u> </u>	opaque	you can see throug completely and a fair shadow is formed	nt					