Kirkcaldy High School





BGE Science Medical Science The EM Spectrum and Light

114111C.			
Class:_			

Name.

Teacher:_____

Expectations and Outcomes Learner Evaluation Topic: EM Spectrum and Light

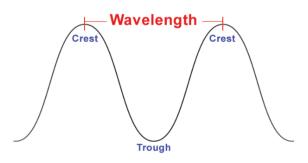
Outcomes	Date completed	Evaluation: How happy are you with this? (© ? ৪)
I can state that waves have a wavelength.		
I can state that light is a wave.		
I can state that light is part of the		
electromagnetic spectrum.		
I can state that shorter wavelengths of EM		
Waves have more energy.		
I can state a use for each part of the		
electromagnetic spectrum.		
I can state what a thermogram is.		
I can explain how infrared is used in		
medicine.		
I can state the uses of ultraviolet light.		
I can explain the term fluorescent.		
I can state that ultraviolet can be used to		
treat some skin conditions.		
I can state the dangers of overexposure to		
sunlight.		
I can explain how to protect yourself from		
the damage caused by ultraviolet.		
I can explain what the sun protection factor		
number on sunscreen means.		
I can explain how we can use X-rays.		
I can describe how an X-ray photograph		
works.		
I can identify bones in an X-ray photograph.		
To state that light travels in straight lines.		
To state that objects either give out light or		
reflect it.		
I can state the rule of reflection.		
I can describe some applications of		
reflection.		
To state that refraction is when light changes		
speed when travelling from one material to		
another.		
To state that refraction can cause light to		
change direction.		
To investigate the refraction of light through		
convex and concave lenses.		

To identify applications of refraction, such as lenses to correct long and short sight. I can state the names and functions for parts of the eye.	
I can explain what the 'blind spot' is.	
I can describe how the pupil reacts to light.	
I can state that a visible spectrum is formed when light travels through a prism.	
I can state the colours of the visible spectrum.	
To learn how mixing colours can produce white light and other colours	
To learn what colour blindness is.	
I can describe how coloured light affects the appearance of different coloured objects.	
I can explain that our brain can be tricked by optical illusions.	

Date:
Waves
Starter
Sketch a wave you might see at the seaside.
2. What words can you use to describe it?
 To state that light is a wave that transfers energy.
 To state that light is a wave that transfers energy. To learn that waves have a wavelength.
 To learn how wavelength is related to the energy they have.
Success Criteria
I can state that waves have a wavelength. Tick me at the
end if you can
☐ I can state that light is a wave.
I can state that light is part of the electromagnetic spectrum.
I can state that shorter wavelengths of EM Waves have more energy.
Waves
Light is an example of a Just like waves in the sea they have two parts
The state of the s



A wavelength is the _____ of ONE wave, in metres.



Class questions



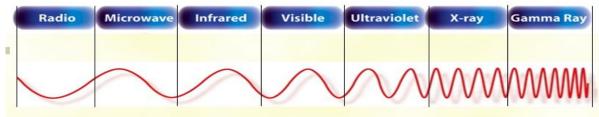
- 1. As you travel left to right what factor about the wave changes?
- 2. In what way does it change?

Family of waves

Light is part of a _____ of waves called the **electromagnetic spectrum**. This is shortened to the ____

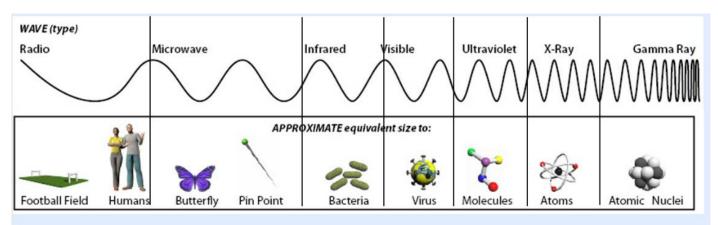
The different types of electromagnetic waves have a lot in common. Each different type of electromagnetic wave has different ______ because they have different





As you go from left to right, the _____ of the waves gets greater. As you move from radio waves to gamma rays, the risk of ____ to living things gets bigger.





Use the diagram above to complete the following questions.

Which waves have wavelengths of this size...

- between the size of a football field to the size of a person______
- 2. about the size of atoms _____
- 3. between the size of butterfly and the size of a pin point?

Extension questions

- 4. Which wave is close in size to a grain in sand? _____
- 5. What wave is like the width of a hair? _____
- 6. Which waves are smaller than an ant? ______
- 7. Are radio waves bigger or smaller than a basketball? _____

	The EM Spectrum
Starter	•
1. The electrom	nagnetic spectrum is a family of
2. Wavelength	is the between two crests
3. Gamma rays	s have a shorter than radio waves
Learning intention	ons
• To state a us	se for each part of the electromagnetic spectrum.
Success criteri	a
☐ I can state a	use for each part of the electromagnetic spectrum.
Uses for the EM S	Spectrum
Wave Name	Applications
radio	
microwave	
infrared	
vicible light	
visible light	
ultraviolet	
X-rays	
gamma ray	

Date: _____

		Date:
Starter	Using Infra	red
Draw a line to match the part	of the E.M spectru	m with its application.
Wave Type		<u>Application</u>
Microwaves		medical tracers
Infrared		mobile phones
gamma rays		thermograms
Learning intentionsTo state what a therrTo explain how infrar		cine.
Success criteria		Tick me at the end if you can
\square I can describe what a th	ermogram is.	.05
I can describe how infra	red is used in med	icine.
	Infrared Came	era
The image made when a ther	mal camera is use	d is called a
With an infrared camera or th	ermograms given t	o you, complete the following tables.
Thermogram of a face:		
Area of Face	Colour in	Hot Warm or Cold

Area of Face	Colour in Thermogram	Hot, Warm or Cold
Nose		
Cheek (front)		
Cheek (back)		
Side of mouth		

Thermogram of a house:

Place	Colour	How much heat is escaping?
roof		
windows		
doors		
walls		

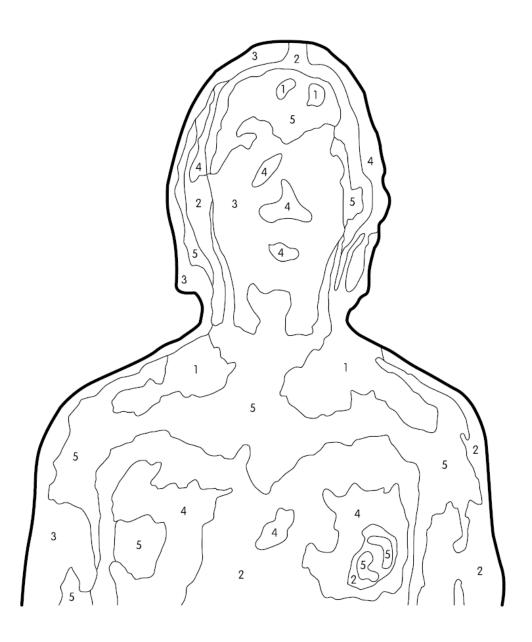
Thermograms show how the	$_{ extstyle }$ can change across different parts of an
object.	
Different represent different to	emperatures.
The intruder looks brighter in a thermogram b	pecause

Using Infrared

Infra-red can be used to help speed up the healing of______. The warmth encourages _____ to flow freely.



Extension: colour in the thermogram using the key



number	colour	appropriate temperature (°C)
1	blue	23 – 26
2	green	27 – 29
3	red	30 – 32
4	orange	33 – 35
5	yellow	35 – 37

Date: Ultraviolet
Starter
1. What do thermograms show?
2. Give a use for infrared radiation.
3
Learning intentions
 To state the uses of ultraviolet light.
To explain the term fluorescent.
• To state that ultraviolet can be used to treat some skin conditions. Success criteria
I can state the uses of ultraviolet light. Tick me at the end if you can
☐ I can explain the term fluorescent.
\square I can state that ultraviolet can be used to treat some skin conditions.
Ultraviolet Light
UV light is invisible to the eye, but materials can absorb the energy in
UV light and re-emit it as light.
Other Uses of UV Light Aim:

Method:

- Collect a variety of objects.
- Turn the classroom lights off
- Turn the UV lamp on and shine it on the object.
- Record what objects fluoresce or 'glow'

Ultraviolet light can be harmful to human skin, however, in the right dose it can help heal some _____ such as psoriasis and eczema.

psoriasis



eczema



Date:
Ultraviolet
Starter
List three uses of UV radiation:
1
2
3
Learning intentions
To state the dangers of overexposure to sunlight.
 To explain how to protect yourself from the damage caused by ultraviolet.
• To explain what the sun protection factor number on sunscreen means.
Success criteria Tick me at the
I can state the dangers of overexposure to sunlight.
I can explain how to protect yourself from the damage caused by ultraviolet.
\square I can explain what the sun protection factor number on sunscreen means.
Ultraviolet Light
Three facts from the video – Dear 16 year old me.
1
2
3
Sunlight contains
Ultraviolet causes human to darken or tan.
Too much exposure to the ultraviolet in can cause
or even
types of human skin can get sunburn or skin cancer.

Protection from UV Light
What can be done to protect your skin from exposure to UV light?
Sunscreen SPF
1. SPF stands for
2. As the SPF number gets bigger the amount of UV that is
blocked
3. Two other things that can affect how long you can stay out in the sun
Extension Task:
The UV Index measures the strength of sunburn-producing ultraviolet radiation at a particular place and time. Research and note down today's UV Index for your location and two other cities/countries from different continents. Then, categorize each UV Index value: Low, Moderate, High, Very High, or Extreme.
- Your Location: - Today's UV Index: Category:
- City/Country 1: - Today's UV Index: - Category:
- City/Country 2: - Today's UV Index: - Category:
Considering the differences in UV Index between these locations, discuss the importance of being aware of daily UV Index values, especially when traveling.

	Date:
	X-rays
Start	er
1.	What is the danger of overexposure to ultraviolet?
2.	What should you use to block ultraviolet?
3.	What does sunscreen "SPF" stand for?
Learı	ning intentions
•	To explain how we can use X-rays
•	To describe how an X-ray photograph works
•	To identify bones in an X-ray photograph. Tick me at the end if you can
Succ	ess criteria
	I can explain how we can use X-rays.
	I can describe how an X-ray photograph works.
	I can identify bones in an X-ray photograph.
	Paper Man Experiment
1.	Were you able to see the "bones" when it was sitting on the table?
2.	What had to happen to the light waves for you to see the bones?
3.	Looking through the paper man how did the bones appear?
4.	What must have happened to the light waves when they tried to pass through the bones?

X-ray Photographs

- 1. Bones look _____
- 2. Organs look _____
- 3. X ray photographs can tell us

1._____

2._____

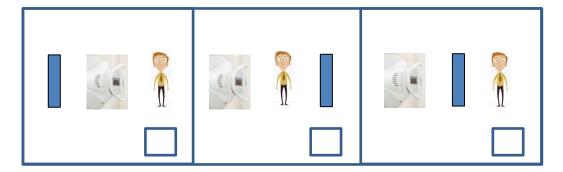
How X-Ray pictures work

X rays can pass through soft tissue, like organs. These areas appear

X rays can't pass through _____ so they appear white or clear.

X rays have a shorter wavelength, so we get more ______.

Tick the picture that shows the correct order.



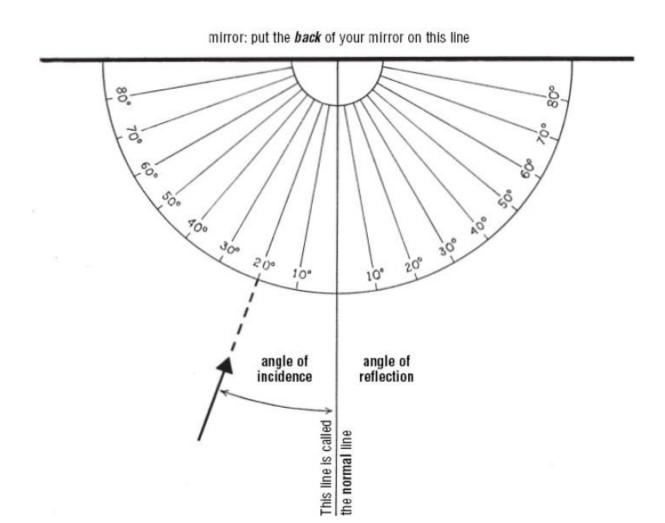
X-RAY IMAGES Write down what the x-ray image shows.			
Picture	What it is	Picture	What it is
			17

Visible	Date:
Starter	
The white coloured objects are	
2. The part of the body is	
3. The injury is	
Learning Intentions	
 To learn how we are able to se To learn the rule of reflection Success criteria	e objects
\square I can state that light travels in straigh	t lines
\square I can state that objects either give ou	t light or reflect it
\square I can state the rule of reflection	
\square I can describe some applications of r	eflection
How do we s	see objects?
Light is often seen as narrow beams or	rays and can only travel in
We see objects because they light.	(emit) or they
Та	sk
Emit Light	Reflect light

Shadow Puppets		
Aim:		
Method:		
 Make a shadow puppet and leave it in a fixed position 	n.	
Shine a light source onto your puppet.		
Results:		
Conclusion:		
Light travels in called	d rays.	
Shadows form when light is by an object.		

	Date:
Reflec	
Objects which give out light	objects which reflect light
Learning Intentions	
 To state the rule of reflection. To describe some applications of reflections. 	ection. Tick me at the end if you can
Success Criteria ☐ I can state the rule of reflection. ☐ I can describe some applications of reflections.	eflection.
Rule of Re	eflection
Aim: To investigate the relationship between	en the angle of and
angle of using a plane n	nirror.
Method:	

- Collect a mirror and a ray box.
- Shine a single ray of light against the mirror.
- Set the ray box to shine a single ray of light at an angle of incidence of 20° from the normal.
- Record the angle of reflection.
- Repeat with other angles.



Results:

Angle of Incidence	Angle of Reflection
I	r
20°	
30°	
40°	
50°	
60°	

Conclusion:

The angle of incidence is		to the angle of reflection
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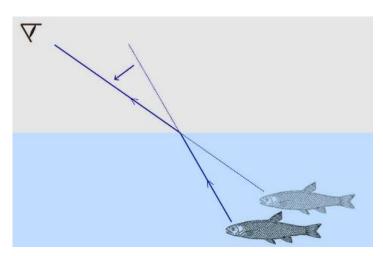
normal angle of angle of incidence reflected ray

mirror

When light is reflected, the angle is always measured between theand the		
The normal is a reference line which is atto the surface of the block.		
Extension task: Questions to challenge your thinking:		
1. Why do you think mirrors are often used in telescopes?		
2. If you were to design a room that uses the least amount of electric lighting during		
the day, how would you use the concept of reflection to your advantage?		
3. Can you think of any animals or creatures that use reflection or light emission		
in nature? (Hint: Think about deep-sea creatures or insects that glow in the dark.)		

Date:
Refraction
Starter
1. State the rule of reflection.
2. What are the expected values for the matching angles of reflection?
Green = Yellow = Red =
 Learning intentions To state that refraction is when light changes speed when travelling from one material to another. To state that refraction can cause light to change direction. Success criteria
To state that refraction is when light changes speed when travelling from one material to another.
\square To state that refraction can cause light to change direction.
Refraction
Refraction is where light changes when it moves from one to another.
This often causes the light toand change





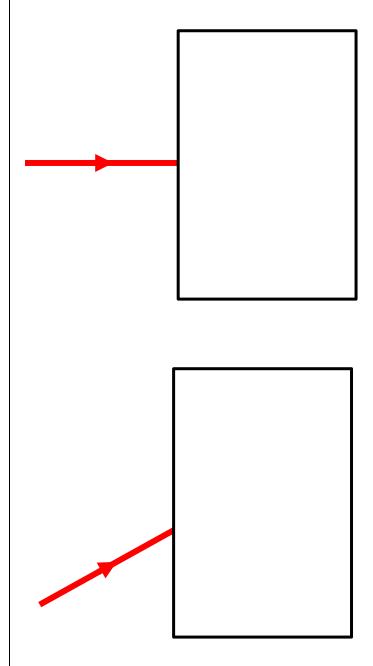
Refraction Experiment

Aim: To investigate how light changes direction in two different shaped plastic blocks; a **rectangular block** and a **triangular block**.

Method: Use a ruler when you draw rays of light.

- 1. Draw around the block.
- 2. Draw a line to represent the incoming ray. This is called the incident ray.
- 3. Shine the laser through the glass block and mark where the beam of light exits the block.
- 4. Draw the ray of light as it leaves the glass block. This is the refractive ray.
- 5. Connect the rays together.

Results: rectangular block



Results: triangular block
Conclusion:

			Date:	
_	Lens	ses		
Starter				
	t is meant by "refraction o		•	n of
	tes that the direction of a warnot this pupil is correct. G	-	_	Etate
Learning intent	ions			
To investig	gate the refraction of light th	rough convex	and concave lenses.	
To identify sight.Success criteria	applications of refraction,	such as lense	s to correct long and s	short
To investig	gate the refraction of light th	rough convex	and concave lenses.	
To identify sight.	applications of refraction,	such as lense	s to correct long and s	short
	The E	Еу е		
Lenses bend ligh	nt. They come in two basic	shapes -		
(thicker in the edges)	or converging lens middle than at the	(thinner in the	<i>or</i> diverging lens e middle than at the	26

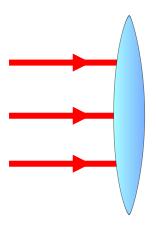
Lenses Experiment	Lenses	Experime	nt
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Aim:		

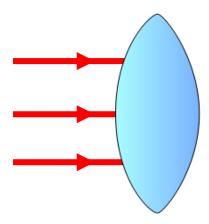
Method:

- 1. Using the ray box shine three rays of parallel light into each lens.
- 2. Draw around the lens and mark the path of the rays of light on both sides of the lens.
- 3. Repeat for each lens.

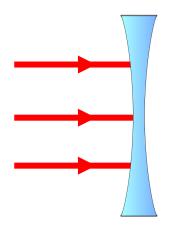
Results:



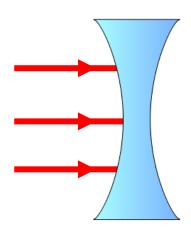
Thin convex lens



Thick convex lens



Thin concave lens



Thick concave lens

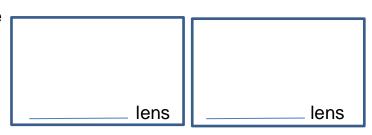
Conclusion:
Summary Note
lenses bring the rays together to a focal point.
lenses make the light spread out.
The more curved a lens is the the effect on the light rays. The thicker convex lens brings the rays to a focus to the lens.

Date:	

The Eye

Starter

- 1. The property of light is _____
- 2. The two lens shapes are



Learning intentions

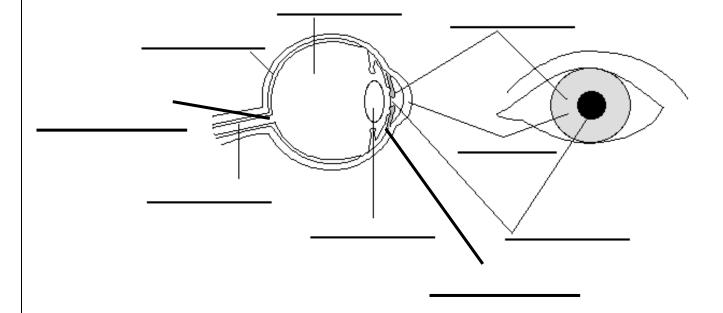
• To state the names and functions for parts of the eye.

Success criteria

I can state the names and functions for parts of the eye.

The Eye

Fill in the parts of the eye from the board:



Put these words in the parts column under 'My Try'. Match them to the correct function.

Pa	rts	
My Try	Correct	Function
		A hole which lets light through.
		Coloured part of the eye and controls the size of the pupil.
		Shape can be changed to focus the light.
		Receptor cells which convert light into electrical impulses.
		Transparent layer at the front of the eye which helps focus the light.
		A place on the retina where there are no receptor cells.
		Sends electrical impulses to the brain.
		Changes the lens shape to focus the light on the retina.
		A gel like substance which helps maintain the round shape of the eye.

Summary: How do we see?

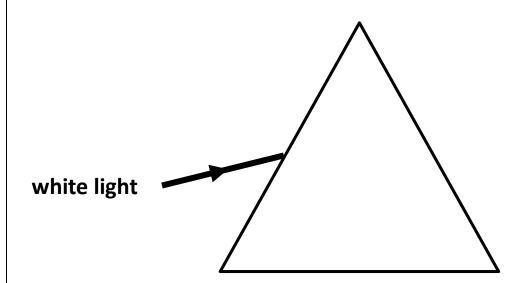
Light	from	an	object	will	enter	the	eye.	Τŀ	his	light	is	focused	by	the
			and				/	٩n	ima	ige	is p	produced	on	the
			at th	e bac	k of the	e eye.	Spe	cial	cell	s det	ect t	he light a	nd se	nd a
signal	to the													
		_	nt from a tant <u>obj</u> e			lens	S	re	tina					
					corned	7			er .	ge of				
									dis.	tant o	bject	•		

	Date:
The Blind Spot Starter 1. State one part of the eye and explain its function.	
Learning Intentions	
To explain what the 'blind spot' is.To describe how the pupil reacts to light.	
Success Criteria	Tick me at the
\square I can explain what the 'blind spot' is.	end if you can
\square I can describe how the pupil reacts to light.	.00
The Blind Spot	
Aim <u>:</u>	
Method:	
Mark a dot and a c	eross on a card as shown.

Results:		
Conclusion:		
There is an area of the r	etina where there are no light sensitive Thi	s is
where the optic nerve le	aves the eye for the brain. Any image that falls on this sp	ot
	This is known as the	
	How the Pupil Reacts to Light	
The pupil gets	in dim light as the iris gets smaller.	
The pupil gets	in bright light as the iris gets bigger.	
	Eye Dissection	
What did you learn from	the eye dissection?	

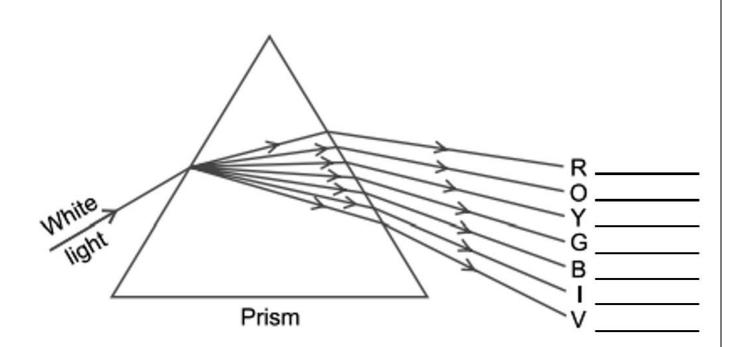
	Date:
	Colour
Starter	
1. The	turns light into electrical impulses
2. The	controls the size of the pupil
	is the name given to the area of the retina nerve leaves for the brain.
	t a visible spectrum is formed when light travels through a prism. colours of the visible spectrum.
I can state t	hat a visible spectrum is formed when light travels through a prism.
☐ I can state t	he colours of the visible spectrum.
	Triangular Prism Experiment
Aim <u>:</u>	

Method and Results:



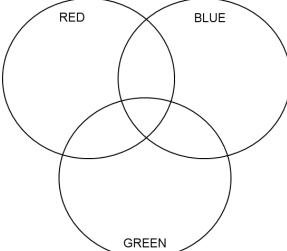
Conclusions:

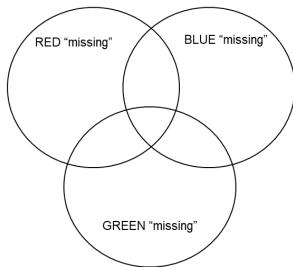
- 1. What happens to the direction of the beam of light?
- 2. What name is given to this change of direction?
- 3. What happens to the colour of the beam of white light?
- 4. Is white light only one colour, or many?



White light contains all the _____ of the ____ spectrum. ____ refracts/bends least and ____ refracts/bends the most.

	Date:
Mixing	Coloured Light
Starter 1. What happens to white light wh	nen it passes through a prism?
2. List the colours of the visible sp wavelength - red.	pectrum in order starting with the longest
Learning Intentions	
To learn how mixing colours caTo learn what colour blindness	an produce white light and other colours. is.
Success Criteria	the end if
☐ To learn how mixing colours ca	an produce white light and other colours.
☐ To learn what colour blindness	
	g Coloured Light
Aim:	
Results:	
COLOUR ADDITION	COLOUR SUBTRACTION
RED BLUE	RED "missing" BLUE "missing"





Conclusion:
The primary colours of light are,and
The secondary colours of light are, and
light can be made by adding together equal parts of red, green and blue
light.
Colour Blindness
Colour blindness is when someone finds it difficult toand
between certain colours.
It is caused by faults in the colour receptive in the of the eye
Extension activity 1: Write down 3 pieces of information from the video – How do light waves make colour?
Extension activity 2:

Make a Newton's Colour Wheel

		Date:						
The Stroop Test (Extension)								
Starter 1. Name the three primary colours of light?								
2. How i	2. How is white light produced?							
Learning li	ntentions							
To learn how coloured light affects the appearance of different coloured objects. Success Criteria								
I can describe how coloured light affects the appearance of different coloured objects.								
The Stroop Test Aim: To name the colour of the ink the words are printed in, while ignoring the actual word meaning.								
Results (g	roup):							
Name		Task A time (seconds):	Task B time (seconds):					
Results (cl	ass):							
Average tin	ne for task A:							
Average tin	ne for task B:							
Conclusion	n: What task was	easier / quicker to complet	e? Why?					
Evaluation : Think about: Are there any groups of people it would not work with? What could we investigate further?								

_		
Date:		
Daic.		

Optical Illusions (Extension)

Starter

1. How many animals do you see in the image?

Learning Intentions

To explain that our brain can be tricked by optical illusions.

Success Criteria

I can explain that our brain can be tricked by optical illusions.

Optical Illusions

Your teacher will show you some optical illusions where the eyes are deceived by something that is not what it seems.

Make a video of your dragon optical illusion!



Extension Tasks Word Search

Light and Electromagnetic Spectrum

Α	M	М	Т	Н	G	I	L	I	G	٧	Ε	U	Α
R	Р	U	L	Т	R	Α	٧	I	0	L	Ε	T	С
Α	Ε	Α	I	Н	Т	G	N	E	L	Ε	٧	Α	W
D	Α	N	N	0	I	T	С	Ε	L	F	Ε	R	N
I	M	I	С	R	0	W	Α	V	E	I	Ε	L	0
0	V	Т	Α	С	Α	М	M	Α	G	T	I	S	E
I	R	E	F	R	Α	С	Т	I	0	N	Т	L	0
D	Ε	R	Α	R	F	N	I	Ε	Ε	0	W	Н	Т
R	L	U	N	L	W	N	Α	V	X	R	Α	Υ	Α
I	Т	F	R	Α	N	Α	P	U	S	L	R	Ι	С
R	R	Α	L	S	N	R	٧	U	R	R	Ε	Р	L
I	N	С	Ε	Ε	Α	E	Н	Ε	P	X	R	N	R
S	P	С	T	R	U	Ι	G	U	S	Ι	L	N	S
Α	P	R	Ι	S	M	S	L	R	R	٧	L	T	I

WAVELENGTH RETINA PUPIL WAVES ULTRAVIOLET PRISMS INFRARED **GAMMA** REFLECTION IRIS MICROWAVE LASER LIGHT XRAY **LENS** RADIO REFRACTION

Colouring Page

