AQA	Trilogy	Unit 6.6:	Waves and	Electromagnetic	Waves -	Foundation
пψп	TITLOGY	OILL 0.0.	vvavcs and	Licenomagnetic	vvuvcs	louituation

Complete the gap fill:

All waves transfer e_____ from one place to another, but the m_____ does not move. The particles oscillate (v_____) around a fixed point and pass e_____ onto the next particle and in turn they oscillate too.

	in turn th					
	the two	types c	of wave	2.		
1						
2						
Whic	h type of	wava i	ic ranr	ocantad	in this	
pictu		wave	is repre	esenteu	נונ נוננג	
pictu	.16:	Mov	ement of	energy		
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	Movement of hand & rop					
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	3000)0000	0000	IIII	2001	

Which type of wave oscillates perpendicular (at right angles) to the direction of energy transfer?

Which type of wave oscillates parallel to the direction of energy transfer?

Which letter on the graph represents	d
amplitude? wavelength? crest? trough?	
A C	

Match up the keywor definition:	eyword to the correct				
frequency	The maximum displacement of a point on a wave away from its undisturbed position.				
amplitude	The number of waves passing a point each second.				
wavelength	The distance from a point on one wave to the equivalent point on the adjacent wave.				

You are given the following equation in the exam: period = 1/frequency What are the units for	\
period (time)? frequency?	

What is the symbol equation linking wave
speed, frequency and wavelength?

Now complete the rest of the table:

Symbol in the Equation	What It Represents	Units	
ν			
	frequency		
		m	

e the speed of gth of 42cm a		h
<i>-</i>		

of 330m/s.	Calculate th	e wavelengtl	ı.

dentifying the suitability of apparatus
o measure wave speed, frequency, and
vavelength was a required practical.

Whu	was	it	important	to	control	this	variable?

What was the biggest source of error in your practical?

How could you overcome this error?



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(2)	

Which type of wave are electromagnetic (EM) waves - transverse or longitudinal? Which part of the EM spectrum can human eyes detect?	Complete the gap fill by choosing from some of the following words: velocity, magnetism, energy, spectrum, acceleration, absorber Electromagnetic waves transfer from the source of the waves to an The waves form a continuous, and all types, travel at the same through a vacuum (space) or air.	Which type of EM wave has the longest wavelength? highest frequency? shortest wavelength? lowest frequency? most energy? least energy?	The amount of absorption, or radiation, of infrared by different surfaces was a required practical. What was the independent variable? dependent variable? control variable? hazard, the harm it could cause, and how you minimised the risk?
Complete the boxes to show the order of the electron	omagnetic (EM) spectrum and state at least two use	es of each type of EM wave.	e
EM Wave:			
Uses:			
The amount of absorption, or radiation, of infrared	l radiation by different surfaces was a required prac	ctical. Briefly outline a method for collecting valid resu	lts for this experiment.





Next to each EM wave, place a tick or cross to indicate whether it can cause harm to the human body.						
radio waves						
microwaves \Box						
infrared waves						
visible light						
ultraviolet waves 🗌						
x-rays						
gamma rays						
gamana rage						
Match up the EM wave to t to the human body:	the description of the damage it does b					
x-rays	Causes skin to age prematurely and increases the risk of skin cancer.					
UV waves						
gamma rays	Causes ionisation inside of cells, this damage leads to the cells dying.					
Complete the gap fill:	С					
Radiation dose is a measure of the risk of resulting from exposure of the body to the						
It is measured in sieverts, omillisieverts (mSv).	and 1 sievert (Sv) is equivalent to					
]	e more hazardous than others due to in the wave and how penetrating it is.					

State two factors that affect the amount of harm caused by certain EM waves:	d
1	_
2	_
State one advantage of using gamma rays to treat or detect cancer:	e
	- -
	- - -
State one disadvantage of using gamma rays to treat or detect cancer:	_
	_ _ _
State one advantage of using x-rays for medical imaging:	f
	- -
State one disadvantage of using x-rays for medical imaging:	
	_

Suggest why nurses wear lead lined aprons when perf x-ray examinations.	orming
x-ray examinations.	
State two other precautions that nurses and healthcar	
professionals can undertake to reduce the harm of x-ro	ays.
Use a ruler to draw the path of the light ray as it trav through the glass block.	rels

Incidence Ray





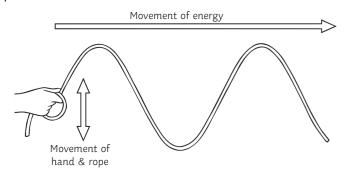
Complete the gap fill:

All waves transfer energy from one place to another, but the matter does not move. The particles oscillate (vibrate) around a fixed point and pass energy onto the next particle and in turn they oscillate too.

State the two types of wave.

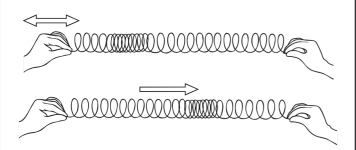
- 1. transverse
- 2. longitudinal

Which type of wave is represented in this picture?



transverse

Which type of wave is represented in this picture?



longitudinal

Which type of wave oscillates perpendicular (at right angles) to the direction of energy transfer?

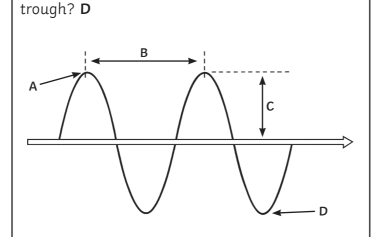
transverse

Which type of wave oscillates parallel to the direction of energy transfer?

longitudinal

Which letter on the graph represents...

amplitude? **C** wavelength? B crest? A



Match up the keywor	d to the correct		
frequency	The maximum displacement of a point on a wave away from its undisturbed position.		
amplitude	The number of waves passing a point each second.		
wavelength —	The distance from a point on one wave to the equivalent point on the adjacent wave.		

You are given the following equation in the exam: period = 1/frequency What are the units for...

period (time)? seconds (s) frequency? hertz (Hz)

What is the symbol equation linking wave speed, frequency and wavelength? $v = f \lambda$

Now complete the rest of the table:

Symbol in the Equation	What It Represents	Units	
v	wave speed m/s		
f	frequency	Hz	
λ	wavelength	m	

Calculate the speed of a wave with a wavelength of 42cm and a frequency of 11Hz.

 $v = f \lambda$

convert cm into m = 0.42mSubstitute the numbers into the equation: $11Hz \times 0.42m = 4.62m/s$

A wave has a frequency of 54Hz and a speed of 330m/s. Calculate the wavelength.

Rearrange the equation to make wavelength the subject:

 $\lambda = v/f$

\g

Substitute the numbers into the equation: $330m/s \div 54Hz = 6.12m$

Identifying the suitability of apparatus to measure wave speed, frequency, and wavelength was a required practical.

State a control variable in this practical: The volume of water in the tank.

Why was it important to control this variable? The depth of the water will affect the speed and wavelength.

What was the biggest source of error in your practical?

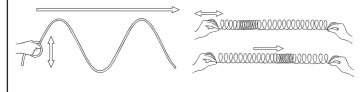
Counting the waves by eye.

How could you overcome this error? Use a stroboscope.





Which type of wave are electromagnetic (EM) waves - transverse or longitudinal?



transverse

Which part of the EM spectrum can human eyes detect?



Visible light only.

Complete the gap fill by choosing from **some** of the following words:

velocity, magnetism, energy, spectrum, acceleration, absorber

Electromagnetic waves transfer **energy** from the source of the waves to an **absorber**. The waves form a continuous **spectrum**, and all types, travel at the same **velocity** through a vacuum (space) or air.

The words acceleration and magnetism should not be used.

Which type of EM wave has the...
longest wavelength? radio waves
highest frequency? gamma rays
shortest wavelength? gamma rays
lowest frequency? radio waves
most energy? gamma rays
least energy? radio waves

The amount of absorption, or radiation, of infrared by different surfaces was a required practical. What was the...

independent variable? type of surface

dependent variable? temperature (°C)

control variable? Volume of water or start temperature of the water.

hazard, the harm it could cause, and how you minimised the risk?

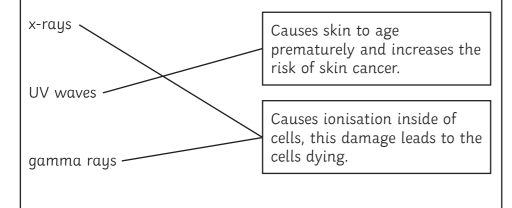
The hot water could scald skin, so we used test tube racks and ensured the floor was clear of trip hazards.

Complete the boxes to show the order of the electromagnetic (EM) spectrum and state at least two uses of each type of EM wave.

EM Wave:	radio waves	microwaves	infrared waves	visible light	ultraviolet waves	x-rays	gamma rays
Uses:	Television, radio and Bluetooth.	Satellite communication and cooking food.	Remote controls, infrared cameras and heaters.	Optical fibres and photography (cameras).	Security marking, energy efficient lamps and sunbeds.	Medical imaging and medical treatment for cancer.	Medical treatments for cancer and sterilising food.

The amount of absorption, or radiation, of infrared radiation by different surfaces was a required practical. Briefly outline a method for collecting valid results for this experiment.

Cover four boiling tubes in different materials to create different surfaces: matt black, shiny black, white and silver (the independent variable). Pour the same volume of the same start temperature of hot water into the tubes (these control variable ensures validity). Measure the temperature of each tube every minute (the dependent variable). The tube that cools the fastest emits infrared energy the fastest.

twinkl Quality Standard Approved 

Complete the gap fill:

gamma rays

Radiation dose is a measure of the risk of **harm** resulting from exposure of the body to the **radiation**.

It is measured in sieverts, and 1 sievert (Sv) is equivalent to **1000** millisieverts (mSv).

Some types of radiation are more hazardous than others due to the amount of **energy** in the wave and how penetrating it is.

State two factors that affect the amount of harm caused by certain EM waves:

- 1. Type of radiation.
- 2. Amount of exposure.

State one advantage of using gamma rays to treat or detect cancer:

Gamma rays can be used to detect cancer by ingesting or injecting a radioactive source as a tracer. This is beneficial as it means early treatment can commence, and the outcome is therefore more likely to be positive in terms of life-expectancy. Gamma rays can be used to treat cancer without invasive surgery - a high focused beam causes the cancer cells to mutate further, resulting in them dying.

State one disadvantage of using gamma rays to treat or detect cancer:

Normal cells nearby are also affected during treatment and undergo ionisation, resulting in the patient feeling unwell.

State one advantage of using x-rays for medical imaging: X-rays can be used to detect broken bones, visualise dental issues, treat cancer cells and as part of CT scans.

State one disadvantage of using x-rays for medical imaging: X-rays can cause ionisation in cells and increase the chance of mutation, therefore leading to rapidly growing and dividing cells (a tumour).

Suggest why nurses wear lead lined aprons when performing x-ray examinations.

Nurses wear lead lined aprons due to two factors: they are exposed to harmful x-rays towards the upper end of the EM spectrum on a regular basis. The x-rays themselves are highly ionising and can cause damage to body cells, resulting in mutations and potentially leading to uncontrolled cell growth (a tumour). Therefore, nurses can reduce their radiation dose by wearing a lead lined apron which blocks the rays.

State two other precautions that nurses and healthcare professionals can undertake to reduce the harm of x-rays.

- Work from a distance/step into another room/stand behind a glass window.
- 2. Wear a radiation badge/dosimeter to measure and record exposure.

Use a ruler to draw the path of the light ray as it travels through the glass block.

