Electromagnetic waves

1	(a) Cor	mplete the sentences by putting a cross ($oxtimes$) in the box next to your answer.	
	(i)	All electromagnetic waves are	(1)
	\times	A longitudinal and have the same amplitude in a vacuum	(1)
	\times	B longitudinal and have the same speed in a vacuum	
	\times	C transverse and have the same amplitude in a vacuum	
	\boxtimes	D transverse and have the same speed in a vacuum	
	(ii)	All electromagnetic waves have both uses and dangers.	
		Their potential danger increases when	(1)
	\times	A frequency decreases and wavelength decreases	(1)
	\times	B frequency increases and wavelength decreases	
	\times	C frequency decreases and wavelength increases	
	\boxtimes	D frequency increases and wavelength increases	
		me microwaves have a frequency of 1.5×10^{10} Hz. ey travel at a speed of 3.0×10^8 m/s.	
	Cal	culate their wavelength.	(3)
			Q - 1
		wavelength =r	n

(c) Infrared is used in an electric toaster.
Infrared is also used by a television remote control.







television remote control

	Explain why using a television remote control does not burn anyone.	(2)
(d) Gamma rays can cause cancer. Gamma rays can also be used to treat cancer.	
	Explain how gamma rays can do both.	(3)

(Total for Question 3 = 10 marks)

	Five parts of this have been named.								
	infrared	1	2	3	green	blue	indigo	4	ultraviolet
S	tate the	names of t	the other f	four parts	, 1, 2, 3 an	d 4, in the	e spaces be	elow.	(2)
Part 1									
oart 2									
Part 3									
Part 4									
	A co B su C cu	adiation is	used for	tting a cro	oss (🛚) in	the box r	next to you	r answer.	(1)
(c) [ntion is us	ed in the o	detection	of forged	bank note	25. (2)

infrared radiation.	
	(2)
(Total for Question 1 – 7 n	narks)

Electromagnetic spectrum

3 (a) Different types of electromagnetic radiation have different uses. Draw one straight line from each use to the correct type of radiation. (3) type of radiation use

				_
			gamma radiation	
	remote control	•		_
			• X-rays	
	preserving food	•		_
		7	infrared radiation	
	suntan beds	•		_ ¬
		_	 ultraviolet radiation 	
o) X-rays fro	m a star travel to a	space telescope in c	orbit around the Earth.	
Explain w telescope		n the same star take	s the same time to reach the	
				(2)

(c) Which of these ionising radiations is from a radioactive source and is also part o the electromagnetic spectrum?	f
Put a cross (☒) in the box next to your answer.	(1)
A alpha particles	
■ B beta particles	
☑ C gamma rays	
■ D X-rays	
(d) An X-ray of wavelength 2.0 nm has a frequency of 1.5×10^{17} Hz.	
$1.0 \text{ nm} = 1.0 \times 10^{-9} \text{ m}$	
Calculate the speed of the wave.	(2)
	(-)
speed =	m/s
(Total for Question 1 = 8 r	marks)

4 (a) A student investigates how the surface of an object affects the radiation it emits.

Figure 7 shows the equipment he uses.

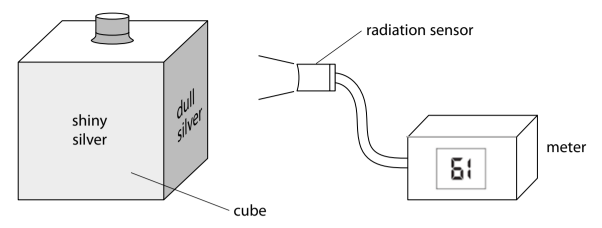


Figure 7

The cube has four different surfaces.

He fills the cube with boiling water so that the temperature of each surface is the same.

(2)

He uses the radiation sensor to measure the radiation emitted from each surface.

(i) His readings are shown.

Draw a line from each surface colour to its correct meter reading. One has been done for you.

surface colour meter reading

shiny black 87

dull black 61

dull silver 70

shiny silver 47

(ii)	The temperature of each surface is the same.		
	Give a reason why the radiation sensor gives a different reading for each surface	ce. (1)	
(b) (i)	What do all waves in the electromagnetic spectrum have in common?	(1)	
	the same frequency in a vacuum		
ВВ	the same speed in a vacuum		
	the same colour in a vacuum		
⊠ D	the same amplitude in a vacuum		
(ii)	Blue light has a wavelength of 470 nm and a frequency of 6.30×10^{14} Hz		
	Calculate the velocity of blue light.		
		(2)	
	velocity =	m/	/s

(c) All objects emit electromagnetic radiation.

The intensity and wavelength of the emitted radiation vary with the temperature of the object.

Figure 8 shows this variation for an object at two different temperatures.

The visible region of the electromagnetic spectrum is also shown.

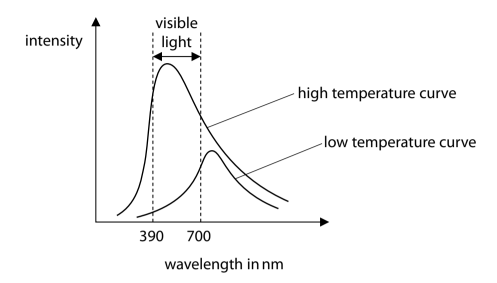


Figure 8

(i)		which part of the electromagnetic spectrum is the peak of the low mperature curve?	(1)
\times	A	gamma	(1)
X	В	infrared	
X	C	radio	
\times	D	ultra violet	
(ii)	De	escribe how intensity of the emitted radiation changes with temperature.	(2)
		(Total for Question 6 – 9 ma	rke)

5 (a) All objects emit electromagnetic radiation.

The intensity and wavelength of the emitted radiation vary with the temperature of the object.

Figure 12 shows this variation for a filament lamp at two different temperatures.

The visible region of the electromagnetic spectrum is also shown.

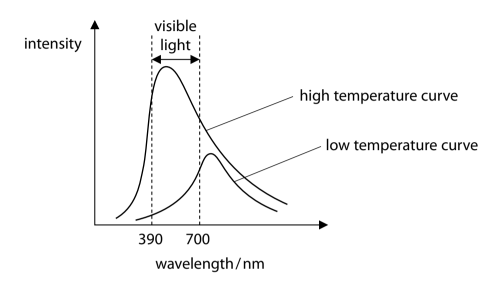


Figure 12

(i) Explain wity a mameric lamp appears brighter and less fed as its temperature in	(4)

(ii) The intensity of gamma radiation can be measured using a Geiger-Müller tube and counter.

The count rate recorded by the counter tube depends on how far away the Geiger-Müller tube is from the gamma radiation source.

The equation relating count rate to distance from the source is

count rate =
$$\frac{k}{d^2}$$

where *d* is the distance from the source and *k* is a constant.

A Geiger-Müller tube is placed 0.70 m from a source of gamma radiation. The counter displays a count rate of 85 000 count per minute.

Calculate the count rate recorded when the Geiger-Müller tube is placed 1.3 m away from the same gamma radiation source.

(3)

count rate =	counts	per	minute
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*(b)	Sulfates and black soot are particles formed by industrial processes.	
	Some of these particles are found in the atmosphere over the Arctic Ocean.	
	The sulfates stay in the atmosphere and reflect (scatter) sunlight.	
	The black soot falls onto the Arctic ice.	
	Discuss how a reduction in these industrial processes is likely to affect the temperature of the atmosphere.	
		(6)

(Total for Question 8 = 13 marks)