Question number	Answer	Notes	Marks
1 (a)	 two correct comparative statements about temperature:- MP1 Bear('s fur) and snow about the same temperature; MP2 Bear's head/nose/eyes warmer (than fur); MP3 Bear's eyes are warmer than eyes/nose OR bear's eyes are the warmest; MP4 Sky/air is cooler than bear/snow OR sky/air is the coldest; 	allow reverse arguments bear's nose is cooler than its eyes bear/snow warmer than air	2
(b) (i)	 Any two of - MP1. (hollow) hair / fibres contains an <u>insulator;</u> MP2. air is an insulator/poor conductor (of thermal energy); MP3. air is kept / trapped near the body (by fur); MP4. convection currents cannot form between hairs; MP5. white fur is a poor emitter of thermal energy / I R; 	hair is an insulator only small convection currents can form	2
(ii)	 Any three of - MP1. Black (skin) is a good emitter/radiator of thermal energy; MP2. White (fur) is a good reflector of thermal energy; MP3. Black (skin) is a good absorber of thermal energy; MP4. the reflected thermal energy is absorbed by the black (skin); 	Allow white fur is a poor emitter.	3
(c) (i)	 Any two of- MP1. Snow reflects UV OR does not absorb UV; MP2. Sky absorbs UV OR does not reflect UV; MP3. Bear('s fur) absorbs UV OR does not reflect UV; MP4. Bear's eyes reflect UV OR do not absorb UV; 	ignore other verbs such as emits radiates	2

(ii)	Any one of-	allow air or atmosphere for sky	1
	Sky absorbs UV;	ignore 'blocks out' Accept sky doesn't reflect or only reflects UV diffusely	
	Sky not emitting UV;		
	Sun not included in image;		
(iii)	Any two of -		2
	MP1. UV/light travels in air, not in glass or hair (material);	inght/UV always travels in the less dense medium ORA for optical fibre	
	MP2. UV is absorbed by hair; MP3. TIR does not happen;		
	MP4. explanation of why TIR can't happen ;	Allow reflection in hair is external, not internal there is no critical angle	
1	1		

Total 12 marks

C	Quest numb	ion Der	Answer	Notes	Marks
2	(a)	(i)	C (ultra violet);		1
		(ii)	A (longitudinal);		1
		(iii)	C (internal structure of objects);		1
	(b)	(i)	any sensible use further detail e.g. sterilising medical equipment; gamma kills bacteria;	ignore CT scan, CAT scan, MRI scan	2
			OR		
			treating cancer/mutates cancer cells ; radiotherapy/ focused gamma rays;	allow kills cancer/cells	
			OR		
			detecting cancer; PET scanner/(radioactive) tracers/gamma camera;	allow scintillation counter	
		(ii)	any 2 of:		2
			 MP1. any one sensible comment about risk for either; e.g. increased risk of cancer/mutation of cells damage to neighbouring/good/healthy cells MP2. a further detail of the risk; e.g. radiation is ionising gamma has high/highest energy MP3. statement about the relative risk/exposure of doctor or patient; e. patient is only exposed for a short period of time doctor has continual (low level) exposure 		
		(iii)	any one sensible method; e.g. (use for a) limited time idea of working at a distance/in another room	ignore protective clothing, lead shielding, lead apron etc.	1

Question number	Answer	Notes	Marks
3 a i	Any two from – Radio; Microwaves; Infrared; Visible;		2
ii	Microwaves; Infrared;		2
b	D Increasing wavelength		1
c i ii	<pre>(wave) speed = frequency x wavelength Substitution into correct equation; Evaluation; Unit; Eg. (wave) speed = 200 000 x 1500 300 000 000 m/s</pre>	Accept equivalent Accept recognised symbols mark unit and calc independently Power Of Ten error = -1 e.g. not converting kHz to Hz Accept • bald answer • answer in SF • alternative speed units with corresponding evaluation e.g. 300 000 km/s 1.08 x 10 ¹² km/hour	3

(Total for Question 3 = 9 marks)

Question number		ion Der	Answer	Notes	Marks
4	а	i	96 000 000; matching unit e.g. Hz;	allow 96 x10 ⁶ Allow for 2 marks 96 MHz 96 000 kHz	1 1
		ii	Idea that plaque vibrates also;	Allow shakes plaque free breaks plaque up Ignore ideas of physical contact, e.g.: hits plaque	1
		iii	One of to clean out the debris / eq; to cool the tip / eq ; to reduce damage to the tooth/eq;	knocks plaque off allow wash away ignore unqualified `to clean'	1

b i	B reflected ;		1
ii	wave speed = frequency x wavelength;	Allow rearrangements and standard abbreviations and symbols e.g. frequency = speed /wavelength $v = f x \lambda$ etc	1
iii	rearranged equation ; substitution; evaluation; e.g. $f = v/\lambda$ $(f =) \frac{1540}{0.00044}$ 3.5 (MHz)	rearrange and sub in either order allow a power of ten (POT) error for 2 marks allow matching unit e.g. 3500 kHz	3

(c)	Any TWO from		2
	MP1 US is longitudinal wave	Care- avoid giving two	
	OR	marks for MP1	
	MP1 UV is transverse wave;		
	MD2 US needs a madiumu		
	MP2 US fields a filediulit,		
	MP3 OV an electromagnetic wave;		
	MP4 UV has (much) higher frequency than US/		
	RA;		
	,	allow equivalent	
	MP5 US has a lower speed than UV;	statement about λ	
	MP6 UV has same speed as light;	speed of ~300 m/s (in	
		air)	
		speed of 3x10 ⁸ m/s	
		Ignore statements	
		about harmful effects	

(Total for Question 4 = 11 marks)

Question number	Answer	Notes	Marks
5 (a)	longest wavelengthshortest wavelengthinfraredvisible (light)ultraviolet	All three must be correct for the mark Allow IR for infrared Allow visible (without light) Allow UV for ultraviolet	1
(b) Any two of: Radio (waves); Microwave(s); x-rays; Gamma (rays);		Allow T-rays γ - rays or γ	2
(c) (i)	 Any two of 1. killing bacteria e.g. in water purification OR in hand driers in toilets OR sterilisation of equipment; 2. medical uses e.g. setting dental fillings OR detection of bacteria OR treatment of (named) skin diseases; 3. security markings e.g. for checking banknotes; 4. fluorescent lamp e.g. tanning machines, black-light, detecting blood /other body fluids; 5. data reading e.g. blu-ray devices 	Must be specific, ignore vague answers such as 'used in a hospital', 'for CSI' Allow other sensible suggestions for each MP	2

Question number	Answer	Notes	Marks
5 (ii)	 Any two of 1. cell damage e.g. (skin) cancer, cell mutation; 2. Sunburn/skin aging; 3. eye damage e.g. cataracts, blindness; 	Must be specific, do not allow vague answers such as 'causes burns' 'danger to skin' 'burns skin'	2
		Total	7

	Question number	Answer	Notes	Marks
6	5 (a)	A - microwave(s) B - X-rays	REJECT 'micro' REJECT 'X' ACCEPT capital or lower case X, with or without hyphen	2
	(b) (i)	C		1
	(ii)	D		1

Total 4 Marks

Question number	Answer	Notes	Marks
7(a)	any two from	ignore	(2)
	 MP1. (same) speed(in a vacuum); MP2. transverse waves; MP3. travel through vacuum/do not require a medium; MP4. em wave/spectrum; MP5. carry information ; MP6. transfer energy; 	refraction reflection diffraction interference heat produced by Sun effects on body do not accept unqualified energy	
(b)	infrared: skin burns;	ignore for IR skin cancer/ cell mutation /sunburn	(2)
	ultraviolet: damage to surface cells; OR blindness;	accept causes (skin) cancer for UV sunburn for UV damage to eye for UV	
(c)	red;		(1)

Total for Question **7** = 5 marks