Question Number	Answer	Acceptable answers	Mark
1(a)(i)	A		(1)

Question Number	Answer	Acceptable answers	Mark
1 (a)(ii)	 an explanation linking the following very little effect / not effective (1) X-rays can easily penetrate sunglasses (1) 	would not protect eyes do not stop x-rays	(2)

Question	Answer	Acceptable answers	Mark
Number			
Number 1(a)(iii)	cancer damage to cells damage to DNA damage to DNA damage to bones damage to bones damage to skin damage to organs killing cells mutation mutating cells marks on skin sterilisation infertility re-arrangement of cell structure	Ignore hair falling out	
	radiation poisoning		(1)

Question Number	Answer	Acceptable answers	Mark
1(a)(iv)	A suggestion to include any two of the following		
	 took a long time for effects to become apparent (1) 	did not realise the damage it was doing	
	 it was new /scientific (1) 		
	 risks not properly understood (1) 	believed that it was harmless / believed the advertisement	
	 it removed hair successfully (1) 	people wanted to look attractive	(2)

Question		Indi	Mark
Numbe	r ta a s		
QWC	* 1 (b)	A discussion to include some of the following facts	
		 infrared frequency much lower than X-rays 	
		 X-rays very penetrating 	
		X-rays potentially more dangerous to the operator	
		 infrared can cause skin burns 	
		 laser is very concentrated 	
		 specialised clinics are controlled environments 	
		 safe operation depends on training 	
		 our knowledge of FM radiation is still not complete 	
		The discussion makes some of the following links	
		 lower frequency of infrared makes it potentially less dangerous than X-rays 	
		 high penetration of X-rays makes it difficult provide adequate shielding 	
		 the concentration of energy by the infrared laser makes it more dangerous than otherwise 	
		 controlled environment of a clinic provides better safety and more thorough training 	
		 difficulty of ensuring proper maintenance /correct dosage if used domestically 	
		 lack of knowledge could mean there are long term effects still not known 	
		The discussion makes some of the following conclusions	
		 easier shielding of infrared compared to X-rays means there is 	
		difficulty of onsuring proper control means it is not suitable for	
		difficulty of ensuring proper control means it is not suitable for demostic use	
		 lack of full understanding of long term effects means it is 	(6)
		better to err on side of caution	(0)
Level	0	No rewardable material	
20001	0		
1	-2	the discussion gives at least two basic facts with no links	
		OR a fact and a conclusion with no links e.g. Infrared can cause	burns so
		it could be dangerous.	
		 the answer communicates ideas using simple language and uses 	s limited
		scientific terminology	
		 spelling, punctuation and grammar are used with limited accurate 	асу
2	-4	 the discussion gives a link (or comparison) between at least two 	facts
		for infrared and X-rays, eg. infrared has lower frequency than X	rays so
		is less dangerous. We do not know enough about the dangers of	infrared
		and it could still burn you	
		the answer communicates ideas showing some evidence of clari	ty and
		organisation and uses scientific terminology appropriately	
2	F /	spelling, punctuation and grammar are used with some accuracy	/
3	5-0	a detailed discussion which has at least two links or comparisons	o
		bas lower frequency than X rays so is notontially loss dangerous	hut
		without proper training there is a danger of overexposure if peop	nlausad
		it at home (therefore it should not be sold to the public)	pie useu
		 the answer communicates ideas clearly and coherently uses a ra 	nge of
		scientific terminology accurately	
		 spelling, punctuation and grammar are used with few errors 	

Question	Answer	Acceptable answers	Mark
Number			
2 (a)	18 (°C) (1)		(1)
	Ignore any unit given by		
	candidate.		

Question Number	Answer	Acceptable answers	Mark
2(b)(i)	(black is the) best absorber (of radiation/heat)(compared to other colours) (1)	 (Black/it) absorbs more (Black/it) is a good absorber (of radiation/heat) (black is) good at taking in (radiation/heat) Ignore (black is a) good emitter Ignore light. 	(1)
		Reject black attracts heat/radiation	

Question Number	Answer	Acceptable answers	Mark
2 (b)(ii)			
	 Heating effect/temperature greatest at/beyond red (1) 	(idea of) different colours have different heating effects	
		(Radiation from) sunlight causes a heating effect	
		accept reverse argument	
	 (There is) radiation beyond red (end of spectrum)(1) 	Infrared/IR (beyond red end of spectrum)	
			(2)

Question	Answer	Acceptable answers	Mark
Number			
2 (b)(iii)	Any one from		
	 To check the thermometers produce the same readings/ temperature (under the same conditions) (1) 	(To check) they were all at the same temperature (before starting the experiment.)	(1)
	 To show that temperature changes. 	To be able to make a comparison (between shade and light) (To allow them to carry out a)	
		fair test	

Question Number	Answer	Acceptable answers	Mark
2 (c)(i)	C damage to the eyes (1)		(1)

Question	Answer	Acceptable answers	Mark
Number			
2 (c)(ii)	D all three signals arrive at the		
	same time (1)		(1)

Question	Answer	Acceptable answers	Mark
Number			
2(c)iii	 Description linking one of the following pairs: security marking (1) ink absorbs UV and re-radiates (visible) light (1) 	invisible ink/smart water glows under UV	
	 fluorescent lamps (1) coating absorbs UV and re- radiates (visible) light (1) 	(outside of) lamp glows when hit by UV	
	 genuine bank notes (1) watermark absorbs UV and re- 	forgeries/fake bank notes/passports/fingerprints/ body fluids etc markings glow under UV	
	radiates (visible) light (1)		
	disinfecting water (1)UV kills bacteria (1)		
	 sun beds (1) UV absorbed by (melanin in) skin (1) 	tanning beds tans the skin /the body	(2)
	Any suitable use gains 1 mark Any suitable use + detail gains 2 marks	e.g. disco lighting (1) makes clothing glow (1)	

Total for Question 3 = 9 marks

Question	Answer	Acceptable answers	Mark
Number			
3 (a)	А		(1)

Question Number	Answer	Acceptable answers	Mark
3(b)	alpha particles (In the left section) gamma rays (centre section) infrared radiation (right section)	Any one in correct position for one mark, all three in correct position for two marks	
	(2)		(2)

Question	Answer	Acceptable answers	Mark
Number			
3 (c)	С		(1)

Question Number	Answer	Acceptable answers	Mark
3(d)	A description to include	Purposes may include	
	The purpose of using gamma radiation (1)	sterilising food /medical equipment detection / treatment of cancer imaging /detect flaws in materials	
	Some relevant detail about how it achieves the purpose (1)		(2)

Question		Indicative Content	Mark	
Number				
QWC	*)	An explanation-including some of the following points		
		Results obtained:		
		Herschel: temperature on thermometer		
		Ritter: speed of darkening of silver chloride paper		
		Trend of results:		
		Herschel: hotter towards red end		
		Ritter: guicker towards blue/violet end	(6)	
		Extension of experiment to get more results:		
		 Herschel: measure below red; found it even hotter 		
		 Ritter: measure above blue/violet; paper darkened 		
		quicker		
		Conclusion:		
		Herschel: Must be radiation below red (Infra Red)		
		Ritter: Must be radiation above blue/violet (0v)		
Level	0	No rewardable content		
1	1 - 2	A limited description of either some results or conclusions	from	
		either experiment.		
		For example: They measured temperature across the spec	For example: They measured temperature across the spectrum	
		and found that temperature changed. They put silver chlo	ride	
		paper in the spectrum and found that it darkened at different	ent	
		speeds with different colours.		
		The answer communicates ideas using simple language and	d uses	
		infilted scientific terminology	couracy	
2	3 - 1	 Spenning, punctuation and grammal are used with innited a A simple explanation of results and conclusions from both 	ccuracy	
2	J - 7	experiments.		
		For example: Herschel measured the temperature across	the	
		spectrum and found it hotter towards the red end. This was infra		
		red radiation. Ritter measured the darkening of chloride paper		
		across the spectrum. It was quicker towards the violet end. They		
		had discovered ultra violet.		
		 the answer communicates ideas showing some evidence of 	^f clarity	
		and organisation and uses scientific terminology appropriation	tely	
		 spelling, punctuation and grammar are used with some according 	curacy	
3	5 - 6	 a detailed explanation of all the results obtained from both 		
		experiments and the conclusions from these results.	1 . 4 . 11	
		For example a response as for level 2 given above but with detail		
		about results being obtained from outside the visible spectrum		
		Ine answer communicates ideas clearly and concrently uses a		
		 spelling nunctuation and grammar are used with fow error 	~	
Physic	sAndMatl	ns Tutor.com	3	

Question Number	Answer	Acceptable answers	Mark
4 (a)(i)	В		
			(1)

Question Number	Answer	Acceptable answers	Mark
4(a)(ii)	starting with red (1)any two others in correct		
	sequence (1)	roygbiv	(2)

Question	Answer	Acceptable	Mark
Number		answers	
4(b)	e checking money	3 correct 3 marks 2 correct 2 marks 1 correct 1 mark	
	gamma mobile phones	more than 1 line from a wave box no marks for that	
	infrared seeing broken bones	box	
	microwave sterilising food		
	thermal imaging		(3)

Question Number	Answer	Acceptable answers	Mark
4(c)	 A description including the following: infrared causes burns (to the skin) /('skin) blistering (1) (whereas) ultraviolet causes {cell damage / (skin) cancer / sunburn} (1) 	Ignore {sunburn / cancer} damage to eyes U-V (potentially) more dangerous than IR=1	(2)