Question Number	Answer	Acceptable answers	Mark
1(a)	light → electrical → chemical energy energy energy (1) (1)	These answers must be in the correct order	(2)

Question Number	Answer	Acceptable answers	Mark
1 (b)(i)	350 (J)	400 – 50 (J)	(1)

Question Number	Answer		Acceptable answers	Mark
1(b)(ii)	Substitution 50 ÷ 400 or <u>50 x 100</u> (%) 400	(1)		(2)
	Evaluation 13(%)	(1)	12.5(%), 0.125, 0.13 or 1/8 Give full marks for correct answer, no working	

Question Number	Answer		Acceptable answers	Mark
1(c)(i)	An explanation linking the following points:			(2)
	black	(1)		
	(because)			
	(good) absorber (of thermal radiation) (1)		{absorbs / takes in} heat radiation	
			ignore references to: attract good emitter light dark / darker	

Question Number	Answer	Acceptable answers	Mark
1(c)(ii)	an explanation linking any three of the following points: • (bag / water) absorbs { thermal energy / heat / radiation} (1) • (bag / water) { radiates / emits} { thermal energy / heat / radiation} (1) • more heat radiated at higher temperature (1) • input and output are balanced (at steady temperature) (1)	idea of energy input e.g. "sun heats the bag up" idea of energy output idea of more heat lost (to surroundings)at higher temperature	(3)
		"absorbing heat at same rate as radiating heat" (3) ignore (sun) light / rays	

Question Number	Answer	Acceptable answers	Mark
2 (a)(i)	Gamma/ γ (wave(s)/ray(s)/radiation)	X-rays/ radiation	(1)

Question Number	Answer	Acceptable answers	Mark
2(a)(ii)	Any two from It fluoresces (1) UV (radiation) transfers/gives energy to ink/ink absorbs energy from UV (radiation) (1) (energy from UV is)(re-)radiated/(re)- emitted by ink at lower frequency/as (visible) light (1)	fluorescent Ink/it absorbs UV (light/radiation) Ignore UV is reflected as visible light Ignore luminous	(2)
		emits visible light	

Question Number	Answer	Acceptable answers	Mark
2(b)	$\begin{array}{l} \text{transposition} \\ \lambda = \text{v/f} \end{array} \tag{1} \\ \text{substitution} \end{array}$	Subst. and transform. either order 1 mark only can be scored for correct substitution after incorrect transposition.	
	$\lambda = 3 \times 10^8 / 7 \times 10^9 \tag{1}$	3 x 10 ⁸ /7 x10 ⁹ gains 2 marks	
	evaluation 0.043 (m) (1)	Accept any number of sig.figs. that rounds to 0.04	
	Ignore any unit given by candidate	0.04, 0.0428 (m) (1) Give full marks for correct answer with no working.	
		0.04 x any other power of 10 = 2 marks	(3)

Questi	on	Indicative Content	Mark
Numbe	er		
QWC		A discussion including some of the following points Possible dangerous e-m radiations Microwaves Infrared Ultraviolet (UV) X-rays gamma rays Correctly linked to Internal heating of body cells (microwaves) Skin burns (infrared) Damages skin cells/sunburn (UV) Damages eyes (UV) Can cause skin cancer (UV) Can cause cataracts (UV) Damage to cells inside the body (X-rays) Mutate/ kill cells in the body (gamma) Damages DNA (X-rays and gamma rays) Link to frequency	
		As the frequency increases/wavelength decreases	
		(microwave -> gamma) the waves become more penetrating and do more damage/danger as they have more energy.	(6)
Leve I	0	No rewardable content	
1	1 - 2	 a limited description e.g. gives at least 2 correct radiat both to correct damage OR at least 2 correct radiations link to correct damage from one and idea that frequency damage OR just has link between higher frequency and damage/dangerous e.g. infrared burns your skin and X damage cells. OR X-rays have a higher frequency than and can cause cancer OR Higher frequencies cause morcells. the answer communicates ideas using simple language limited scientific terminology spelling, punctuation and grammar are used with limited 	s named with by is linked to d more -rays can microwaves re damage to and uses
2	3 - 4	 a simple description e.g. gives most of the correct radia to correct damage, at least one with detail of the dama caused OR links two to detail of the damage, AND has frequency and energy/danger e.g. Microwaves are abs in body cells. UV can cause skin cancer and damages y rays and gamma rays can damage cells inside your bod and X-rays can penetrate deep into the body. Gamma damage as it has the highest frequency. the answer communicates ideas showing some evidence organisation and uses scientific terminology appropriate spelling, punctuation and grammar are used with some 	ations and links age that is a link between corbed by water our eyes. X- dy OR Gamma does most the of clarity and ely
3	5 - 6	a detailed description e.g. gives most of the correct rac links to detail of the damage AND explains the link bety	diations with

and energy/danger. e.g Microwaves heat up the water in cells. UV can
cause cataracts. Gamma rays are the most penetrating and can
mutate cells inside the body because they have the highest frequency.
The answer communicates ideas clearly and coherently uses a range
of scientific terminology accurately
 spelling, punctuation and grammar are used with few errors

Question Number	Answer	Acceptable answers	Mark
3(a)(i)	An explanation linking: Angle (of incidence) in glass (1) greater than critical angle / 42° (1)	Angle in air cannot be greater than 90° for 1 mark Glass has a higher refractive index than air for 1 mark	(2)

Question Number	Answer	Acceptable answers	Mark
3 (a)(ii)	Angle of Incidence Glass Angle of Incidence Angle of Incidence Angle of Incidence Refraction r Angle of Incidence Angle of Incidence Refraction r Refraction r angle i from normal in air (1) angle r from normal in glass (1)	angle i in air and angle r in glass/both angles measured from normal	(2)

Question	Answer	Acceptable answers	Mark
Number			
3 (a)(iii)	□ C speed decreases		(1)

Question Number	Answer	Acceptable answers	Mark
3(b)(i)	An explanation linking any three of the following: (Optical fibres) bend (1) some fibres carry light to the inside of the patient (1) some fibres transmit the reflected light (1) light passes up/down fibres by TIR (1) light is reflected inside the patient (1) image is analysed by computer (1)	Accept suitable labelling on a Diagram Image projected on a screen	(3)

Question Number	Answer	Acceptable answers	Mark
3(b)(ii)	Either Breaks/blasts/smashes (1) Kidney stones (1) or Energy absorbed (1) to help repair muscle tissue (1) or Use of gel (1) to prevent loss of intensity (1) or	bruising/clots increases blood flow Allow (1) mark for suitable diagnosis e.g. prenatal scan	(2)

Total mark for question 3 = 10

Question Number	Answer	Acceptable answers	Mark
4(a)(i)	Any one of	infrared / IRultraviolet / UV	(1)

Question Number	Answer	Acceptable answers	Mark
4(a)(ii)	Any one of • X-ray • gamma ray • far infrared	infrared / IRultraviolet / UV	(1)

Question Number	Answer	Acceptable answers	Mark
4(b)(i)	N = 39 (A.U.) (1) P = 77 (A.U.) (1)	range 38 – 39 inclusive range 76-78 inclusive	(2)

Question Number	Answer	Acceptable answers	Mark
4(b)(ii)	An explanation linking		
	 actual value for Neptune is {different from / lower than} predicted value (1) 	actual value for Neptune put on to chart by cross or dot etc. (no need for label) (1)	
	with one of these		
	• (so) the rule does not work (for Neptune) (1)	(Neptune) is an anomaly	
	 the rule gives too high a value (1) 		
	 (so) Neptune might have been {captured / entered} from outside the original Solar System (1) 	ignore references to age of Neptune	(2)

Question Indicative Content Number		Mark	
QWC	*4(c)	A discussion including some of the following points Methods space probes soluexperiments by landers SETI telescopes robotic machines Problems expense / international collaboration needed large distances involved if problem difficult to correct time to react to problem is long time to respond to any communication would be long complex technology for human visit for robot investigation fuel recognition of alternative life-forms pattern recognition for SETI communication if intelligent life-form possibility of cross-contamination	(6)
Level	0	No rewardable content	
1	1 – 2	 a limited discussion including EITHER two named problems, OR two named methods, OR a named problem + a named method e.g. It would be expensive and the distances are large OR Space probes and SETI can be used OR can listen for communications, life beyond Earth may not be water based. the answer communicates ideas using simple language and uses limited scientific terminology. spelling, punctuation and grammar are used with limited accuracy. 	
2	3 – 4	 a simple discussion including EITHER a problem with its associated method + some other named problem OR a detailed problem + one other named problem e.g. It is expensive to send a space probe to Mars; the distance to Mars very large OR. It is difficult to search through the data from space because there is a huge amount of it. Also, any message would be hard to decode. the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately. spelling, punctuation and grammar are used with some accuracy. 	

3	5 – 6	 a detailed discussion including EITHER two problems with their associated method(s) + some other named problem OR two detailed problems + one other named problem OR a problem with its associated method + a detailed problem + one other named problem e.g. We can analyse radiowaves from space, but they take so long to arrive that the aliens that sent them could have already died out. It is very expensive to develop the technology needed to go to other planets. Also, we might not recognise alien life-forms there. OR It is difficult to search through the data from space because there is a huge amount of it. Radiowaves in space take a long time to arrive because the distances are so vast. It all costs a lot of money. OR It is very expensive to develop the technology needed to go to other planets. It is difficult to search through the data from space because there is a huge amount of it. Also, we might not recognise alien life-forms there. the answer communicates ideas clearly and coherently uses a range of
		 the answer communicates ideas clearly and conferently uses a range of scientific terminology accurately. spelling, punctuation and grammar are used with few errors.