Que	stion		Marking details	Marks Available
1	(a)	(i)	0.04[0 m]	1
		(ii)	T = 0.20  s [or by impl.] (1) f = 5.0 (1)  Hz (1) (e.c.f. on  T)	3
	<i>(b)</i>		If peak arriving at 0.050 s at <b>B</b> is the peak that passed <b>A</b> at 0.00 s [or equiv] (1), $v = \frac{0.30 \text{ m}}{0.050 \text{ s}}$ [free-standing](1)	
			[Accept: <b>B</b> could be $\lambda/4$ from <b>A</b> , so $\lambda = 1.2$ m (1); $v = f\lambda = 5.0 \times 1.2$ m s <sup>-1</sup> (1).]	2
	(c)	(i)	Distance [along the direction of wave propagation] between two [consecutive] point (1) oscillating in phase (1) ["Distance between two peaks / troughs $\rightarrow$ 1]	2
				2
		(ii)	$\lambda = 1.2 \text{ m (e.c.f. on } f)$	1
				[9]

Que	stion		Marking details	Marks Available
2	(a)	(i) (ii)	<ul> <li>Wavefronts [or waves] from each slit spread out (1)</li> <li>[accept: waves diffract at each slit]</li> <li>and overlap (1) [or superpose or interfere].</li> <li>I. Sources which emit waves, which are at the same point in their cycle at the same time [accept: "emit peaks at the same time"]</li> <li>II. A maximum on central axis or microwave source central w.r.t. S<sub>1</sub> and S<sub>2</sub>.</li> </ul>	2 1 1
		(iii)	Correct insertion of values into $\lambda = \frac{ay}{D}$ (1) [or by implication] $\lambda = 0.012 \text{ m} (1)$	2
		(iv)	I. Constructive interference at <b>P</b> (1) [accept: waves reinforce] So waves are in phase (1) [Accept: phase difference = $2\pi n$ etc]	2
			II. $S_1P - S_2P = n\lambda$ [for $n = 0, \pm 1, \pm 2$ ] (1) [ $n = 0$ for central maximum, $n = 1$ for next one out from centre], n = 2 at P. (1) So $S_1P - S_2P = 0.024$ m (1) [Geometric method based upon Pythagoras $\sqrt[]{\sqrt[]{3}}$ if correct]	3
	(b)		Interpose a grille of parallel metal rods and rotate. (1) The signal strength varies. (1) [Accept rotation of the sensor / ærial]	2
	(c)		<ul> <li>Any 2 × (1) of:</li> <li>the radiation penetrates the potato ✓</li> <li>absorbed within the potato, heating interior ✓</li> <li>waves transfer energy [or equiv] ✓</li> </ul>	
			<ul> <li>water content heated / water molecules made to vibrate more ✓</li> </ul>	2 [15]

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Question			Marking details	Marks Available
3	<i>(a)</i>		c Correctly drawn ray (1) c shown correctly (1)	2
	<i>(b)</i>		1.520 sin $\theta_{A} = 1.550 sin \theta_{B}(1)$ [or by impl.] $\theta_{A} = 90^{\circ}, \ \theta_{B} = c \ (1)$ [or by impl.] $c = 79^{\circ}(1)$	3
	(c)	(i)	$11 \circ [\pm 1^{\circ}] e.c.f.$	1
		(ii)	Some enters the cladding (1) and is lost (1) Some is reflected but lost on subsequent reflections (1).	3
	(d)		Paths at different angles to the axis are of different lengths (1). Data travelling on different paths arrive different times [or by clear implic.](1) so data is muddled / smeared out / data pulses overlap (1)	3 [ <b>12</b> ]
4.	(a)	(i) (ii)	Photons hit the caesium surface. (1) Electrons knocked out (1) • Electrons cross vacuum to collecting electrode • returned to the caesium via cell and meter • constituting an electric current • aided by [p.d. of] cell Larger current (1) because more photons arrive [per second] (1)	3 2
	(b)	(i) (ii)	• Power supply polarity needs reversing $\checkmark$ • Voltage needs to be variable $\checkmark$ • voltmeter needed $\checkmark$ $E_{k max} = 6.6 \times 10^{-34} \times 8.6 \times 10^{14} - 3.1 \times 10^{-19} J(1)$	2
		(iii)	$= 2.6 \times 10^{-19} \text{ J} (1)$ $E_{k} = \frac{1}{2}mv^{2} \text{ with } m = 9.1 \times 10^{-31} \text{ kg} (1)$ Convincing substitution of $v = 7.5 \times 10^{5} \text{ m s}^{-1}$ to obtain $E_{k} = 2.6 \times 10^{-19} \text{ J or vice versa} (1)$	2
		(iv)	Intensity doesn't affect individual photon energies [or equiv.]	1
				[12]

Que	Question		Marking details	Marks Available
5	(a)	(i)	$\Delta E = \frac{hc}{\lambda} \text{ [or } \Delta E = hf \text{ and } f = \frac{c}{\lambda} \text{] [or by impl.] (1)}$ $\Delta E = 1.9 \times 10^{-19} \text{ J [or by impl.] (1)}$ $\lambda = 1.0 \times 10^{-6} \text{ m (1) ((unit))}$	3
		(ii)	infrared	1
		(iii)	<ul> <li>[Incident] photon causes emission of a photon (1)</li> <li>+ 2 × (1) of:</li> <li>Incident photon energy needs to be E<sub>A</sub> − E<sub>B</sub> [or equiv.] ✓</li> </ul>	
			<ul> <li>Emitted photon has same energy (or λ or <i>f</i>) as incident photon.√</li> <li>Emitted photon in phase with incident photon. √</li> </ul>	3
		(iv)	Two photons where there was one before [and the process repeats]	1
	<i>(b)</i>	(i)	More electrons in level A than in level B.	1
		(ii)	If more electrons in B than A, absorption of photons is more likely than stimulated emission.	1
		(iii)	B almost empty [because electrons 'fall' from B to ground state] (1) So not many electrons needed in A to cause population inversion. (1)	2
				[12]
6.	(a)		Weak (1) because neutrinos only feel the weak force [as well as gravity] (1) [ <b>Or</b> because the weak force alone can cause a change of quark type].	2
	(b)	(i)	Ar has 1 more proton than Cl, but electron also appears [so net charge is conserved]. [Or Ar appears as + ion (and picks up an electron)]	1
		(ii)	$v_e$ on left is a lepton [ <b>or</b> has a lepton number of 1]; electron on right is a lepton [ <b>or</b> ]	1
	(c)		(i) 20 (ii) 19 [both answers correct]	1
	(d)	(i)	udd	1
		(ii)	In version at top, neutron is lost and proton is gained. (1) [or $n + v_e \rightarrow p + e^-$ ]	
			We can regard this as a neutron losing a d [quark] and gaining a u [quark ] (1)	2
				[8]

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Que	Question		Marking details	Marks Available
7	(a)		[A body with a surface that] absorbs all radiation[accept: 'light'] falling upon it.	1
	(b)	(i)	Area of sphere of radius $8.1 \times 10^{16}$ m = $4\pi \times (8.1 \times 10^{16})^2$ (1) [= $8.2 \times 10^{34}$ m <sup>2</sup> ] Power reaching surface = $1.2 \times 10^{-7} \times 4\pi \times (8.1 \times 10^{16})^2$ W (1) [Or reverse argument from power to intensity, if clear] e.c.f on numerical factors in area [not for use of $2\pi r$ ]	2
		(ii)	Absorption / scattering [of radiation by interstellar dust / gas]	1
		(iii)	$9.9 \times 10^{27} = 5.67 \times 10^{-8} A \times 9900^{4}$ [or by impl.] (1) (Data subst. at any stage) Transposition at any stage (1)	
			$r = 1.2 \times 10^9 \text{ m} (1) \text{ [e.c.f. on } A, \text{ if } \pi r^2 \text{ used]}$	3
		(iv)	<ul> <li>Curve of correct general shape sketched which is</li> <li>lower throughout (1)</li> <li>has a maximum at longer λ (1)</li> </ul>	2
	(c)		Atoms / ion / [accept molecules]of a star's atmosphere (1) [ <b>or</b> interstellar space <b>or</b> Earth's atmosphere] absorb specific wavelengths (1) [from the continuous spectrum] promoting electrons to higher	
			energy level (1) [or re-emitting in all directions]	3
				[12]