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Mark schemes

1



award **1** mark for each correct line if more than one line is drawn from any em wave then none of those lines gain credit

	(c)	ionising	1	[5]
2	(a)	magnification = image height object height	1	
		dividing by an object height of 1 cm gives the same (numerical) value	1	
	(b)	accept anything practical that would work eg:		
		use a taller object		
		use a (travelling) microscope		
		attach a scale to the screen and use a magnifying glass	1	
	(c)	both points plotted correctly	1	
		correct line of best fit drawn a curve passing through all points (within ½ square), judge by eye	1	

Level 3 (5-6 marks):

3

A detailed and coherent plan covering all the major steps is provided. The steps in the method are logically ordered. The method would lead to the production of valid results.

A source of inaccuracy is provided.

Level 2 (3-4 marks):

The bulk of a method is described with mostly relevant detail. The method may not be in a completely logical sequence and may be missing some detail.

Level 1 (1-2 marks):

Simple statements are made. The response may lack a logical structure and would not lead to the production of valid results.

0 marks:

No relevant content.

Indicative content

place a glass block on a piece of paper

draw around the glass block and then remove from the paper

draw a line at 90° to one side of the block (the normal)

use a protractor to measure and then draw a line at an angle of 20° to the normal

replace the glass block

using a ray box and slit point the ray of light down the drawn line

mark the ray of light emerging from the block

remove the block and draw in the refracted ray

measure the angle of refraction with a protractor

repeat the procedure for a range of values of the angle of incidence

possible source of inaccuracy

the width of the light ray

which makes it difficult to judge where the centre of the ray is

[6]

Level 3 (5–6 marks):

A detailed and coherent plan covering all the major steps is provided. The steps in the method are logically ordered. The method would lead to the production of valid results.

A source of inaccuracy is provided.

Level 2 (3–4 marks):

The bulk of a method is described with mostly relevant detail. The method may not be in a completely logical sequence and may be missing some detail.

Level 1 (1–2 marks):

Simple statements are made. The response may lack a logical structure and would not lead to the production of valid results.

0 marks:

No relevant content.

Indicative content

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using a ray box and slit point the ray of light down the drawn line

mark the ray of light emerging from the block

remove the block and draw in the refracted ray

measure the angle of refraction with a protractor

repeat the procedure for a range of values of the angle of incidence

possible source of inaccuracy

the width of the light ray

which makes it difficult to judge where the centre of the ray is

- (b) velocity / speed of the light decreases allow velocity / speed of the light changes
- (a) refraction

5

(b) towards the normal

[7]

6

1

1

1

4

(a)

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(c) (i) convex

(0)		1
	(ii) principal focus accept focal point	
(d)	parallel on left	1
	refracted towards the normal at first surface	1
	refraction away from normal at second surface	1
	passes through or heads towards principal focus	1
(e)	refractive index accept material from which it is made	1
	(radius of) curvature (of the sides) accept shape / radius do not accept power of lens ignore thickness / length	
		1 [10]
(a)	(i) frequency	1
	wavelength	1
	(ii) 10 ⁻¹⁵ to 10 ⁴	1
(b)	2.0×10^5 correct substitution of $3.0 \times 10^8 / 1500$ gains 1 mark	2
	Hz	1
(c)	(i) (skin) burns	1
	(ii) skin cancer / blindness	

		 (detecting) bone fractures (detecting) dental problems treating cancer 	1	
	(ii)	any one from:		
		 affect photographic film absorbed by bone transmitted by soft tissue kill (cancer) cells answer must link to answer given in (d)(i) 	1	
	(iii)	9/36 = 0.25 0.5/2 = 0.25 4/16 = 0.25 accept: 36/9 = 4 2/0.5 = 4 16/4 = 4	2	
		conclusion based on calculation two calculations correct with a valid conclusion scores 2 marks one correct calculation of k scores 1 mark	1	[13]
(a)	wave	elength correctly shown	1	
(b)	(i)	increased	1	
		decreased	1	
	(ii)	17-18 inclusive	1	
		evidence of measurement divided by 3 or mean of 3 separate measurements	1	
		mm accept cm if consistent with answer	1	
(c)	(i)	red shift	1	
	(ii)	moving away		

	(iii)	the furthest galaxies show the biggest red shift	www.tutorzone.co.uk
		(meaning that) the furthest galaxies are moving fastest	1
		(so the) Universe is expanding	1
		(extrapolating backwards this suggests that) the Universe started from an point	
	(iv)	cosmic microwave background radiation allow CMBR	1
			1 [13]
(a)	(i)	infrared / IR	1
	(ii)	UV / X-rays / gamma rays	1
		appropriate use corresponding with given wave: dependent on first marking point	
		 UV: security marking <i>or tanning</i> X-rays: medical imaging <i>or checking baggage</i> gamma rays: sterilising surgical instruments <i>or</i> killing harmful bacte food 	ria in
		accept any sensible alternative uses	1
(b)	D		1
	gap	must be comparable to wavelength accept converse	
		accept converse	1
	can	create gap of that size in classroom	
		dependent on first marking point	1
(c)	(i)	Q	1
	(ii)	sound waves reflected	
		accept 'it' for sound waves	
		ignore bounce	1
		at EF	1

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		angle of incidence equal to angle of reflection	www.tutorzone.c	co.uk
			1	
	(iii)	stop sound going direct from clock to ear		
			1	
	(iv)	22 (m)		
		allow 1 mark for correct substitution, ie		
		330 = 15 × λ scores 1 mark	2	
			2	
	(v)	outside audible range	1	
			1	[14]
(a)	(i)	short sight		
		accept myopia		
			1	
	(ii)	diverging		
			1	
(b)	light			
			1	

(c) Marks awarded for this answer will be determined by the quality of communication as well as the standard of the scientific response. Examiners should also apply a 'best-fit' approach to the marking.

0 marks

No relevant content

Level 1 (1–2 marks)

There is a basic description of one advantage *or* disadvantage of using **either** of the methods

Level 2 (3–4 marks)

There is a *description* of some advantages **and** / **or** disadvantages of using **both** methods

or

a full, detailed description of the advantages and disadvantages of using **either** of the methods.

Level 3 (5–6 marks)

There is a *clear description* of the advantages and disadvantages of using **both** methods.

examples of the points made in the response

extra information

laser surgery

advantages:

- appearance
- permanent effect
- no glasses which need changing

disadvantages:

- risks associated with surgery
- large cost
- not able to drive etc straightaway
- (still) might need glasses for reading

wearing glasses

advantages:

- able to function straightaway
- any problems easy to sort out

disadvantages:

- easily broken
- easily lost
- need changing
- overall cost might be greater if several changes in vision
- might eventually need two pairs of glasses

				www.tutorzone.co.uk 6
	(d)	mov	re lens	1
		clos	er to film	
				1 [11]
10	(a)	deci	reases	
			correct order only	
				1
		incre	eases	
				1
	(b)	(i)	intensity (of transmitted light) depends on thickness	
	()	()	or	
			to enable a valid comparison	
			or	
			it is a control variable	
			accept absorption depends on thickness	
			it would affect the results is insufficient	
			fair test is insufficient	
				1
		(ii)	transmits the least light	
			or	
			absorbs the most light	
			accept very little light is transmitted	
			do not accept transmits none of the light	
			do not accept absorbs all of the light	
			any reference to heat negates this mark	
				1 [4]

11	(a)	transmits		www.tutorzone.c	co.uk
			correct order	1	
		absorbs		1	
	(b)	light			
			allow ultra violet or UV or infrared or IR or gamma	1	
	(c)	20			
			allow 1 mark for correct working, ie $\frac{60}{3}$ provided no subsequent step		
				2	
	(d)	Killing can	cer cells	1	
					[6]
12	(a)	long		1	
	(h)			1	
	(b)	lens A		1	
		it is a cond	cave / diverging lens		
			this mark is only gained if lens A is stated		
			any reference to lens material or mass of lens negates this mark allow it will focus light onto the retina		
				1	
	(c)	The refrac	tive index of the lens material		
				1	
	(d)	4	ianoro any signs		
			ignore any signs		
			allow 1 mark for correct substitution, ie $\frac{1}{0.25}$ provided no subsequent step		
				2	
	(e)	Cauterising	g open blood vessels	1	
	(f)	5			
	(')	5	70		
			allow 1 mark for correct substitution, ie $\frac{70}{14}$ provided no		
			subsequent step	2	
					[9]

(a) (sound waves) which have a frequency higher than the upper limit of hearing for humans
 or

a (sound) wave (of frequency) above 20 000 Hz

sound waves that cannot be heard is insufficient a wave of frequency 20 000 Hz is insufficient

(b) 640

an answer of 1280 gains **2** marks allow **2** marks for the correct substitution ie 1600 × 0.40 provided no subsequent step

allow **2** marks for the substitution $\frac{1600 \times 0.80}{2}$ provided no subsequent step allow **1** mark for the substitution 1600 × 0.80 provided no subsequent step allow **1** mark for the identification that time (boat to bed) is 0.4

3

1

1

1

- (c) any **one** from:
 - pre-natal scanning / imaging
 - imaging of a named organ (that is not surrounded by bone), eg stomach, bladder, testicles

accept heart

do **not** allow brain **or** lungs (either of these negates a correct answer)

- Doppler scanning blood flow
- (d) advantage

any one from:

- (images are) high quality or detailed or high resolution clearer / better image is sufficient
- (scan) produces a slice through the body
- image can be viewed from any direction

allow images are (always) 3D / 360°

• an image can be made of <u>any</u> part (inside the body)

allow whole body can be scanned

• easier to diagnose **or** see a problem (on the image)

disadvantage

any one from:

• (the X-rays used **or** scans) are <u>ionising</u>

allow a description of what ionising is

 mutate cells or cause mutations or increase chances of mutations allow for cells: DNA / genes / chromosomes / nucleus / tissue

		 turn cells cancerous or produce abnormal growths or produce rapidly growing 	e.c	O.UK
		cells kill cells		
		damage cells is insufficient		
		 shielding is needed 		
		can be dangerous (to human health) unqualified, is insufficient		
		1		[7]
				[,]
14	•	both fibres) increasing the <u>wavelength</u> of light decreases and then increases the percentage / unt of light transmitted		
		accept for 1 mark:		
		(for both fibres) increasing the <u>wavelength</u> (of light) to 5 (x 10 ⁻⁷ metres), decreases the (percentage) transmission		
		1		
		(for both fibres) the minimum transmission happens at 5 (x 10 ⁻⁷ metres) or		
		maximum transmission occurs at 6.5 (x 10 ⁻⁷ metres)		
		accept for a further 1 mark:		
		(for both fibres) increasing the <u>wavelength</u> of the light from 5 (x 10 ⁻⁷)		
		metres) increases the amount of light transmitted		
		increasing <u>wavelength</u> (of light), decreases the percentage transmitted is insufficient on its own		
		transmitted is insuncient on its own		
		the shorter fibre transmits a greater percentage of light (at the same wavelength)		
		accept for 1 mark:		
		Any statement that correctly processes data to compare the fibres		
		1		[3]
				[9]
15	(a)	the oscillation / vibration (causing the wave)		
		a movement causes the wave is insufficient		
		for a transverse wave is perpendicular to the direction of <u>energy transfer</u>		
		accept direction of <u>wave travel</u> 1		
		and for a longitudinal ways is parallel to the direction of anarry transfer		
		and for a longitudinal wave is parallel to the direction of <u>energy transfer</u> accept direction of <u>wave travel</u>		
		if no marks awarded allow 1 mark for correctly linking perpendicular		
		with transverse and parallel with longitudinal		
		the marks may be scored by the drawing of two correctly labelled		
		diagrams 1		

			accept converse for each mark		
		are t	ransverse	1	
		trave	el at speed of light / higher speed	1	
		have	e greater frequencies	1	
		can	travel through vacuum		
			accept sound waves are not electromagnetic for 1 mark	1	[7]
16	(a)	(i)	magnified	1	
			upright	1	
		(ii)	v = -6(cm) max 2 marks if no minus sign 6(cm) gains 2 marks 1/v = 1/12 - 1/4 = -1/6 gains 2 marks 1/12 = 1/4 + 1/v gains 1 mark -5.99(cm) using decimals gains 3 marks	3	
	(b)	it is <u>r</u>	virtual	1	[6]
17	(a)	(i)	(visible) light accept visible	1	[6]
		(ii)	microwaves	1	
	(b)	J		1	
	(c)	(i)	В	1	
		(ii)	shorter than	1	

(b)

for radio waves:

(d)	(i)	To find out if using a mobile phone is harmful to health	www.tutorzone.co.uk	
~ /	.,		1	
	(ii)	any two from:		
		 (X has a) low(er) SAR value <i>"it" refers to mobile phone</i> accept has a low(er) rate 		
		• (maximum) energy absorbed (by the head) is less accept energy emitted (by phone) is less accept radiation for energy		
		 (if mobiles are harmful) less likely to cause harm accept will not cause harm accept it is safer 		
			2 [8]	
(a)	С		1	
(b)	refle	ection at the mirror of ray from shoe to person's eye		
		may be drawn freehand	1	
	angl	e of incidence = angle of reflection		
		judged by eye a ruler must have been used		
		a fuler must have been used	1	
	arro	w to show correct direction on either incident or reflected ray only one arrow needed but if more drawn must be no contradiction		
		both incident and reflected ray must be shown		
		Plane mirror	1	
		B ·C		

Point of reflection should be within these limits

(c) virtual

18

[5]

19	(a)	vibrate / oscillate	
19		accept a correct description	
		move is insufficient	1
	(b)	336	1
	(0)	allow 1 mark for correct substitution, ie 420 × 0.8(0) provided no	
		subsequent step shown	
			2 [3]
	(-)		
20	(a)	(i) perpendicular accept correct description 1	
			1
		(ii) light off – no / slow rotation	
			1
		light on – fast(er) rotation	
		accept starts rotating	
		ignore references to energy transfers	
			1
	(b)	one ray drawn from wrist watch and reflected by mirror	
		accept solid or dashed lines	
			1
		two rays drawn from wrist watch and reflected by mirror with i = r for both rays	
		judge angles by eye	1
			1
		one ray traced back behind mirror	
		accept solid or dashed lines	1
		image in correct position	
		image in correct position judged by eye	
		accept image marked where two reflected rays traced back cross	
		behind the mirror	
			1
	(c)	cannot be formed on a screen	
		accept image formed behind the mirror	
		or	
		rays of light seem to come from it but do not pass through it	
			1
			[8]
21	(a)	10 ⁻¹⁵ metres to 10 ⁴ metres	
			1

(b) (i) any **one** from:

1

3

- (TV / video / DVD) remote controls mobile phones is insufficient
- (short range) data transmission accept specific example, eg linking computer peripherals
- optical fibre (signals)
 do **not** accept Bluetooth
- (ii) 0.17

an answer 17 cm gains **3** marks an answer given to more than 2 significant figures that rounds to 0.17 gains **2** marks allow **1** mark for correct substitution, ie $3 \times 10^8 = 1.8 \times 10^9 \times \lambda$

(c) (maybe) other factors involved

accept a named 'sensible' factor, eg higher stress / sedentary lifestyle / overweight / smoking more / diet / hot office / age not testing enough people is insufficient unreliable data is insufficient

[6]

1

 (a) Marks awarded for this answer will be determined by the Quality of Written Communication (QWC) as well as the standard of the scientific response. Examiners should also refer to the information in the <u>Marking guidance</u>, and apply a 'best-fit' approach to the marking.

0 marks

22

No relevant / correct content.

Level 1 (1-2 marks)

There is a basic description of either wave

OR

What happens to either wave when they enter the body. However there is little other detail.

Level 2 (3-4 marks)

There is either: A clear description of BOTH waves

OR

A clear description as to what happens to BOTH waves inside the body

OR

A clear description of ONE of the waves with clear detail as to what happens to either wave inside the body.

Level 3 (5-6 marks)

There is a detailed description of BOTH of the waves

AND

A detailed description as to what happens to EITHER wave inside the body.

Examples of the points made in the response:

Description of an X-ray

- X-rays are electromagnetic waves / part of the electromagnetic spectrum do **not** allow a description of a property – eg X-rays travel
- X-rays are (very) high frequency (waves) through a vacuum / at the speed of light
- X-rays are (very) high energy (waves)
- X-rays have a (very) short wavelength
- Wavelength (of X-rays) is of a similar size to (the diameter of) an atom
- X-rays are a transverse wave correct description acceptable – oscillations / vibrations are perpendicular (at 90°) to direction of energy transfer
- X-rays are ionising radiation

Description of ultrasound

• ultrasound has a <u>frequency</u> above 20 000 (hertz)

or

ultra sound is above 20 000 hertz

- ultrasound is above / beyond the human (upper) limit (of hearing)
 accept ultrasound cannot be heard by humans
- ultrasound is a longitudinal wave

correct description acceptable – oscillations / vibrations (of particles) are parallel (in same direction) to direction of energy transfer

Statement(s) as to what happens to X-rays inside the human body:

- X-rays are absorbed by bone
- X-rays travel through / are transmitted by tissue / skin

Statement as to what happens to ultrasound inside body:

- ultrasound is (partially) reflected at / when it meets a boundary between two different media
- travel at different speeds through different media

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1

1

1

2

[9]

(b) (because the X-rays) are <u>ionising</u> accept a description of what ionising is

(they will) damage cells

instead of cell, any of these words can be used: DNA / genes / chromosomes / nucleus

or

mutate cells / cause mutations / increase chances of mutations

or

turn cells cancerous / produce abnormal growths / produce rapidly growing cells do **not** accept they can be dangerous (to human health) do **not** accept damage to soft tissue

or

23

kill cells

- (c) any **one** from:
 - removal / destruction of kidney / gall stones

repair of damaged tissue / muscle accept examples of repair, eg alleviating bruising, repair scar damage, ligament / tendon damage, joint inflammation accept physiotherapy accept curing prostate cancer or killing prostate cancer cells

- removing plaque from teeth cleaning teeth is insufficient
- (a) any **two** correct construction lines: *if more than 2 construction lines treat as a list*
 - line passing straight through centre of lens (& out other side)
 - line travelling parallel to principal axis & then being refracted through principal focus (on RHS)
 - line travelling through principal focus (on LHS) & then being refracted to be parallel to principal axis (on RHS)

inverted image drawn (with arrow) in correct location

2

1

[6]

one arrowhead from object to image on any construction ray conflicting arrowheads negate this mark



- (b) any two from:
 - inverted

accept upside down

real

•	diminished / smaller
	allow ecf if ray diagram wrongly drawn but descriptions must relate to their image
	a converse negates mark, eg real and virtual scores zero

24 ^(a) ⁽ⁱ⁾ gamma

accept correct symbol

- (ii) any **one** from:
 - (ultraviolet has a) higher frequency ultraviolet cannot be seen is insufficient
 - (ultraviolet has a) greater energy
 - (ultraviolet has a) shorter wavelength ignore ultraviolet causes cancer etc
- (b) $1.2 \times 10^7 / 12\ 000\ 000$

allow **1** mark for correct substitution, ie $3 \times 10^8 = f \times 25$

2

1

1

1

1

3

1

[9]

hertz / Hz / kHz / MHz do **not** accept hz **or** HZ answers 12 000 kHz **or** 12 MHz gain **3** marks for full credit the numerical answer and unit must be consistent

- (c) (i) away (from each other) accept away (from the Earth) accept receding
 - (ii) distance (from the Earth) accept how far away (it is)

speed galaxy is moving

(iii) (Universe is) expanding

(a) all three lines correct

25



allow **1** mark for each correct line if more than one line goes from a device then all lines from that device are wrong

(b) (i) skin cancer

do **not** accept cancer do **not** accept sunburn correct answer only

(ii) other factors may be involved

accept may have been in the Sun too long accept (over)-use of sunbeds and (over)- exposure to the Sun (both) give the same symptoms accept any other sensible factor that could lead to doubt do **not** accept irrelevant answers eg may be run over by a car do **not** accept killed by exposure to the Sun

(iii) can assess risk

answers should be in terms of assessing our own health risk

or

		U		
		make your own decision		
		accept so you limit its use / don't use one		
		do not accept so you don't get skin cancer		
		do not accept so you don't get sunburn		
			1	101
				[6]
26	less	/ no <u>light</u> pollution		
20		accept no / fewer streetlights		
			1	
	less	cloud cover / above clouds		
			1	
	less	atmospheric pollution		
		accept air for atmosphere		
		accept idea of thinner atmosphere		
		do not accept closer to stars		
			1	[3]
	<i>(</i>)			
27	(a)	(both graphs show an initial) increase in count rate		
		accept both show an increase	1	
	(b)	only the right kidney is working correctly	1	
			1	
		any two from:		
		if incorrect box chosen maximum of 1 mark can be awarded		
		reference to named kidney can be inferred from the tick box		
		 count-rate / level / line for right kidney decreases (rapidly) 		
		it decreases is insufficient		
		count-rate / level / line for left kidney does not change		
		it does not change is insufficient		
		 radiation is being passed out into urine – if referring to right kidney 		
		 radiation is not being passed out – if referring to the left kidney 		
		Ieft kidney does not initially absorb as much technetium-99		
			2	

[4]

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[6]

28	(a)	C or 0.18 mm	www.tutorzc
	(b)	0.6 (m) allow 1 mark for correct substitution and/or transformation or 1 mark for changing frequency to Hz answer 600 gains 1 mark	
	(c)	creates an alternating current accept 'ac' for alternating current accept alternating voltage	
		with the same frequency as the radio wave accept signal for radio wave accept it gets hotter for 1 mark provided no other marks scored	
	(d)	X-rays cannot penetrate the atmosphere accept atmosphere stops X-rays do not accept atmosphere in the way	
		or	
		X-rays are absorbed (by the atmosphere) before reaching Earth ignore explanations	
29	(a)	(i) answer in the range $3.0 \leftrightarrow 3.1$ inclusive accept for 1 mark $3.6 \div 1.2 \text{ or } 3.7 \div 1.2$ or $36 \div 12 \text{ or } 37 \div 12$ or $18 \div 6 \text{ or } 18.5 \div 6$ or $10.2 \div 3.4 \text{ or } 102 \div 34$ or answer in the range but with a unit eg 3 cm	
		 (ii) (principal) focus / focal (point(s)) / foci / focus accept 'focusses' accept focals do not accept focal length 	

	(iii)	at the intersection of virtual / imaginary rays or 'where virtual / imaginary rays cross' or the rays of (real) light do not cross		011e.co.u
		or the image on the same side (of the lens) as the object or the image is drawn as a dotted line		
		or the image is upright do not accept 'cannot be put on a screen'		
		do not accept any response which refers to reflected rays		1
(b)	(i)	another correct observation about relationship between values of d <i>example</i>		
		15 is three times bigger than 5 but		1
		(but) not the relationship between corresponding values for magnification 2.0 is not three times bigger than 1.2	١	1
	(ii)	when the distance / d increases the magnification increases or the converse		-
		accept 'there is a <u>positive</u> correlation' do not accept any response in terms of proportion / inverse proportion		
	(iii)	(student has) no evidence (outside this range)		1
	()	accept data / results / facts for 'evidence'		1
(a)	(i)	X-ray(s)		[8]
()	()		1	
	(ii)	gamma rays	1	
	(iii)	infrared	1	
(b)	the	same speed as	1	
(C)	(i)	horizontal arrow drawn pointing to the right		
		judge by eye accept drawn anywhere on diagram	1	
	(ii)	Υ	1	
			1	

1

2

- (iii) any **one** from:
 - any type of electromagnetic wave
 accept electromagnetic wave(s)
 - water (wave)
 do not accept seismic waves
 - (earthquake / seismic) S waves
 do not accept P waves
 do not accept earthquakes
- (d) (i) 3
 - (ii) 3.6
 - or

their (d)(i) × 1.2 correctly calculated $v = f \times \lambda$ allow 1 mark for correct substitution ie 3 or their (d)(i) × 1.2 provided that no subsequent step is shown

[10]

31

(a)

 to check rise in temperature (of other thermometers) was due to the (different wavelengths of) light accept as a control / comparison to measure room temperature is insufficient

(ii) any **two** from three:

- different colours produce different heating effects / (rises in) temperatures red light produces the greatest heating effect / (rise in) • temperature or violet produces the least heating effect / (rise in) temperature all colours produce a greater heating effect than outside the spectrum an answer the longer the wavelength the greater the (rise in) temperature or the lower the frequency the greater the (rise in) temperature gains both marks 2 move a thermometer into the infrared region / just beyond the red light allow use an infrared camera / infrared sensor 1 the temperature increases beyond 24(°C) accept temperature higher than for the red light 1 $v = f \times \lambda$ 9.4×10^{-6} accept 9.375 × 10⁻⁶ or 9.38 × 10⁻⁶ or 0.0000094 accept 0.00009375 or 0.00000938 allow 1 mark for correct substitution ie $3 \times 10^8 = 3.2 \times 10^{13} \times \lambda$ 2
- (d) at night the surroundings are cooler accept at night the air is colder there is no heat from the Sun is insufficient

or

(b)

(C)

at night there is a greater temperature difference between people and surroundings

[01

(so surroundings) emit less infrared (than in daytime) accept camera detects a greater contrast

or

gives larger difference in infrared emitted (between people and surroundings)

				[9]
32	(a)	(i) converging	1	
		 (ii) (x) 2 allow 1 mark for correct substitution ie 10/5 or 20/10 or 2/1 		
		ignore any units	2	
	(b)	decreases	1	[4]

(i) **two** correct rays drawn

(a)

33

1 mark for each correct ray

- ray parallel to axis from top of object and refracted through focus and traced back beyond object
- ray through centre of lens and traced back beyond object
- ray joining top of object to focus on left of lens taken to the lens refracted parallel to axis and traced back parallel to axis beyond object



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an arrow showing the position **and** correct orientation of the image for their rays to gain this mark, the arrow must go from the intersection of the traced-back rays to the axis **and** the image must be on the same side of the lens as the object and above the axis

1

(ii) (x) 3.0

accept 3.0 to 3.5 inclusive

or

their image height object height

correctly calculated allow **1** mark for correct substitution into equation using their figures ignore any units

2

(b) any **two** from:

in a camera the image is:

- real not virtual
- inverted and not upright
 accept upside down for inverted

diminished and not magnified accept smaller and bigger accept converse answers but it must be clear the direction of the comparison both parts of each marking point are required

(a)

any **two** from:

2

1

2

1

- travel (at same speed) through a vacuum / space
 do not accept air for vacuum
- transverse
- transfer energy
- can be reflected
- can be refracted
- can be diffracted
- can be absorbed
- travel in straight lines
- (b) can pass through the ionosphere
 - accept atmosphere for ionosphere do **not** accept air for ionosphere accept travel in straight lines accept not refracted / reflected / absorbed by the ionosphere
- (c) $v = f \times \lambda$

 $1.2 \times 10^{6} / 1200\ 000$ *allow* **1** *mark for correct substitution ie* $3.0 \times 10^{8} = f \times 2.5 \times 10^{2}$

hertz / Hz

do **not** accept hz **or** HZ accept kHz **or** MHz answers 1.2 MHz **or** 1200 kHz gain all **3** marks for full credit the unit and numerical value must be consistent

[6]

35

(a)

two rays drawn from the bulb and reflected by the glass angle **I** = angle **R** judged by eye allow **1** mark for one incident and reflected ray even if angle **I** doesn't equal angle **R**

at least one arrow drawn in correct direction

any conflicting arrows negate this mark ignore any arrows drawn on construction lines behind the glass

position of image correct



judged by eye

image is formed by virtual / imaginary rays crossing accept construction lines only show where the light seems to come from accept the image is behind the glass / mirror accept image is seen through the glass / mirror accept (real) rays of light do not pass through the image accept (real) rays do not cross accept (real) rays do not cross accept the image is a reflection (of the object) accept the image is formed by reflection do **not** accept a virtual image can't be formed on a screen do **not** accept the object / image is reflected

(b)

36	(a)	higher frequency general properties / uses are neutral or shorter wavelength do not accept different frequency / wavelength / energy or greater energy	
	(b)	the same (speed)	1
		accept they travel at the speed of light	1
	(c)	pass through / transmitted by the plastic / casing	1
		<u>reflected</u> by the metal / plates do not accept bounce / deflected etc for reflected if neither marking point scores an answer reflected (back to boat / from the device) scores 1 mark	1
	(d)	 (i) waves are not <u>reflected</u> from the walls accept microwaves / radar for waves do not accept bounce / deflected etc for reflected or only waves (reflected) from the device are detected accept to stop reflected waves affecting results 	1

	(ii)	different types (of device) can be compared fair test is insufficient accept idea that only one variable is then changed	www.tutorzone.
		, , , , , , , , , , , , , , , , , , , ,	1
	(iii)	so (measurements / results / scientists) are not biased towards one type / manufacturer of device/s	1
		accept to avoid bias	
		accept so they are not biased	
			1
(e)	(i)	any two from:	
(0)	(•)	if temperature is mentioned rather than angle a maximum of 1 man can be scored	k
		 (for any angle) A values < B values or converse eg B values are higher / better / stronger 	
		 A values increase with (increasing) angle accept weakest at 0° strongest at 15° values go up is insufficient 	
		 B values decrease with (increasing) angle accept strongest at 0° weakest at 15° values go down is insufficient 	
		• A values do not vary as much (as B values)	2
	(ii)	D	
		mark is for the reason	
		reason cannot score if D is not chosen	
		values are always over 2(.0)	1

[10]

allow **1** mark for correct substitution ie 14 ÷ 10 **or** 28 ÷ 20

[2]

(a) converging (lens) accept 'con <u>vex</u> (lens)' accept biconvex

38

- 1 (b) (principal) foci accept 'focus' / 'focuses' / 'focis' focal point(s) 1 (C) (i) formed where (real) rays (of light) intersect / meet / cross accept rays (of light) pass through the image accept 'image is on the opposite side (of the lens to the object)' accept (construction) lines cross over a response relating to a screen or similar is neutral lines are solid and not dotted is neutral 1 (ii) inverted accept any unambiguous correct indication 1 (d) (i) smooth curve which matches the points judge by eye but do **not** accept point to point by ruler or otherwise 1 (ii) continuous 1 (iii) as distance increases, magnification decreases accept negative correlation a statement 'inversely proportional' is incorrect and limits maximum mark for this part question to 1 1 further detail eg magnification falls steeply between 40 and 50 cm or magnification begins to level out after / at 70 cm 1 (a) (i) (concave) mirror / reflector do not allow convex mirror / reflector
 - (ii) refraction
- (b) (i) converging

39

1

[8]

(ii) 4

85

allow 1 mark for correct substitution ie 20 / 5 or 4 / 1 ignore any units

[5]

2

40

41

(8	a) 85		1
(b)) (i)	<u>thickness</u> (of glass) accept how thick the glass is do not accept light intensity	1
	(ii)	transmits less infra red accept radiation / or heat for infra red accept transmits less energy (at all wavelengths) accept (glass B) absorbs more infra red accept infra red is the same as heat ignore reference to visible light	1
		infra red has a heating effect or infra red warms the room <i>ignore references to conservatory</i> <i>keeping cool</i>	1
(a) (i) (ii)	microwaves can pass through the ionosphere	1

- can pass through the ionosphere accept travels in a straight line accept atmosphere for ionosphere do not accept air for ionosphere
- higher the frequency, further the wave travels (b) (into the atmosphere before reflection)

1

1

[4]

(c) 15 000

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2

allow **1** mark for correct transformation and substitution

ie $\frac{300\ 000\ 000}{20}$

an answer of 15 000 000 only gains **1** mark allow both marks for an answer of 15 MHz (unit must be changed) an answer of 15 gains no credit

[5]

[5]

2

1

42	(a)	(i)	bat(s)	1
		(ii)	elephant(s)	1
		(iii)	any example in the inclusive range 5 ↔ 29 Hz / hertz appropriate number and unit both required	1
	(b)	(i)	В	1
		(ii)	F	1
43	(a)	(i)	answer in the range 3.0 \leftrightarrow 3.1 inclusive	

43

(i) answer in the range 3.0 ↔ 3.1 inclusive accept for 1 3.6 ÷ 1.2 or 3.7 ÷ 1.2 or 36 ÷ 12 or 37 ÷ 12 or 18 ÷ 6 or 18.5 ÷ 6 or 10.2 ÷ 3.4 or 102 ÷ 34 or answer in the range but with a unit eg 3 cm

 (ii) (principal) focus / focal (point(s)) / foci / focus accept 'focusses' accept focals do **not** accept focal length

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	(iii)	at the intersection of virtual / imaginary rays	
		or 'where virtual / imaginary rays cross'	
		or the rays of (real) light do not cross	
		or the image on the same side (of the lens) as the object	
		or the image is drawn as a dotted line	
		or the image is upright	
		do not accept 'cannot be put on a screen'	
		do not accept any response which refers to reflected rays	1
(b)	(i)	another correct observation about relationship between values of ${f d}$ (1)	
		(but) not the same relationship between corresponding values for magnification (1)	
		example	
		15 is three times bigger than 5 but	
		2.0 is not three times bigger than 1.2	2
	(ii)	when the distance / ${\bf d}$ increases the magnification increases	
		or the converse	
		accept 'there is a (strong) positive correlation'	
		do not accept any response in terms of proportion / inverse proportion	
			1
	(iii)	(student has) no evidence (outside this range)	
		accept data / results / facts for 'evidence'	1
(a)	(i)	infra red (rays)	
		accept IR	
		or redia (wayaa)	
		radio (waves)	

do **not** accept heat waves do **not** accept TV waves

- (ii) <u>radio</u> (waves) this answer only
- (b) frequency

44

1

1

1

[8]

1

[5]

- (c) (i) answer should be in terms of establishing if harmful or not harmful ie trying to clear up any uncertainty do **not** accept answers that assume it is harmful eg Wi-Fi systems will make you ill
 - need to know if it is harmful / makes you ill accept idea that safety issue may worry people accept idea that (more) research may reassure people accept idea of finding out (the truth)
 - (ii) an opinion

(i) any **two** from:

(a)

45

- travel at the same speed (through a vacuum) accept travel at the speed of light accept air for vacuum
- can travel through a vacuum / space do not accept air for vacuum
- transfer energy
- can be reflected
- · can be refracted
- can be diffracted
- · can be absorbed
- · can be transmitted
- transverse

accept any other property common to electromagnetic waves accept travel at the same speed through a vacuum for both marks do **not** accept both radiated from the Sun

2

(ii) infra red

both required for the mark

radio(waves) accept IR for infra red

(c)

correct transformation and substitution gains **1** mark

<i>ie</i> $\frac{300000000}{0.125}$ <i>or</i> $\frac{300000000}{12.5}$	
an answer of 24 000 000 gains 1 mark	
either 2 400 000 kHz	
or 2 400 MHz scores 3 marks but the symbol only scores the 3 rd mark if it is correct in every detail	2
	-
hertz	
accept Hz	
do not accept hz	
	1
(i) presented (scientific) evidence / data	
do an experiment / investigation is insufficient	
	1
(ii) to find out if there is a hazard (or not)	
accept to find out if it is safe	
accept not enough evidence to make a decision	
not enough evidence is insufficient	
	1

[8]

(a) any **two** for **1** mark each

deduct (1) from the first two marks if a ruler has not been used but the intention is clear

ray from the object's arrowhead

- through centre of lens
- parallel to the axis then, when it reaches the lens, through F on the right
- through F on the left then, when it reaches the lens parallel to the axis example of a 4 mark response



if more than two construction lines have been drawn all must be correct to gain 2 marks construction lines drawn as dashed lines do not score credit

image shown as vertical line from axis to where their <u>rays</u> intersect image need not be marked with an arrowhead but, if it is, it must be correct

1

2

ray direction shown

only one correct direction arrow needed but there must not be any contradiction

(b) any two from:

2

2

[6]

[4]

inverted

accept 'upside down'

- magnified
 accept 'bigger'
- real

accept 'not virtual / not imaginary' one correct feature gains **1** mark ignore any reference to position an incorrect feature negates a correct response



(i) X-rays

infra red (rays)

radio (waves) all three in correct order allow **1** mark for **1** correct

(ii)	to kill cancer cells	1
(iii)	energy	1

 (a) (i) shorter than
 (ii) increase slightly
 (b) (i) go up in the same ratio or (directly) proportional or as speed (of the tennis ball) increases so does the (difference in) frequency accept as one goes up, so does the other accept positive correlation

(ii) 20 (m/s)

allow **1** mark for showing correct method on graph (ie horizontal or vertical line anywhere on graph) if indicated by a cross, must be ± half square of correct value)

2

1

(iii) frequency and speed are both continuous variables

[6]