COMPONENT NUMBER: PH3HP

COMPONENT NAME: GCSE Physics 3H

STATUS: Specimen V1.0

question	answers	extra information	mark
1(a)	ciliary muscle		1
	cornea		1
1(b)(i)	moved further (from his eyes)		1
1(b)(ii)	rays between lens and eye converging rays inside eye focus on the		1
	retina		'
1(c)	any two from: • both use a converging lens • image formed is real • image is inverted • image in eye formed on retina, image in camera formed on film / CCDs • amount of light entering eye and camera can be controlled		2
Total			7

question	answers	extra information	mark
2(a)	so the results can be compared fairly	fair test is insufficient	1
2(b)	JLM	all 3 required and no other	1
2(c)(i)	for a given current the number of paper clips increases by the same factor as the number of turns		1
	plus a mathematical explanation using the data eg a current of 1 A with 10 turns picks up 3 clips, a current of 1 A with 20 turns picks up 6 clips		1
2(c)(ii)	30	allow 1 mark for showing correct use of figures eg 20 turns x 5 = 100	2
2(c)(iii)	check the new data / repeat the experiment		1
	to identify any anomalous results		1
	and reconsider the prediction / hypothesis in the light of new evidence		1
Total			9

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 on page 2.

0 marks	Level 1 (1-2 marks)	Level 2 (3-4 marks)	Level 3 (5-6 marks)	
No relevant content.	There is a brief explanation of how a	There is some explanation of how a	There is a clear and detailed explanation	
	current is caused to flow in the starter motor circuit.	current is caused to flow in the starter motor circuit.	of how a current is caused to flow in the starter motor circuit.	

	circuit.	motor circuit	I.	starter motor circuit.
examples of the response	e physics points made ir	the	extra info	rmation
current flows thr	ough the coil / electromage	net		
magnetic field p	roduced		accept ele	ctromagnet switches on
(short side of) ire	on bar attracted to electror	nagnet		
contacts pushed	d together (by iron bar)			
starter motor cir	cuit completed			
current flows thr	ough starter motor			
or				
p.d. across start	ter motor			

Total			6
-------	--	--	---

question	answers	extra information	mark
4(a)	X-rays are ionising or X-rays kill / damage cells	accept cause cancer	1
	any stray X-rays are absorbed by the screen	doop, dado dano,	1
	which reduces the radiation dose to the radiographer		1
4(b)	medical records / X-ray records		1
	of people with cancer		1
4(c)	a CT scan gives a 3D image		1
	therefore the image can be observed from different directions		1
Total			7
5(a)	the direction of the riders is constantly changing		1
	therefore the velocity of the riders is changing		1
	and because acceleration is the rate of change of velocity the acceleration is changing		1
5(b)	to(wards) the centre (of the cylinder / rotor)		1
5(c)	centripetal		1
5(d)	it is reduced		1
Total			6

question	answers	extra information	mark
6(a)	1.59	accept an answer that rounds to this	2
		allow 1 mark for substitution into correct equation	
		ie refractive index = sine 16° sine 10°	
6(b)	2 lines correctly drawn from the top of the pin through the lens	allow 1 mark for each	2
	position of image correct	image must be upright	1
Total			5
7(a)	where the mass of the object can be thought to be concentrated		1
7(b)	lower the C of M		1
	and make the wheelbase wider		1
		accept a practical description of how these changes could be achieved	
7(c)	the line of action of its weight	accept a vertical arrow drawn from X	2
	falls inside its wheel base	accept falls between the wheels	
	therefore there is no resultant / clockwise moment		1
Total			6

question	answers	extra information	mark
8(a)	560	allow 1 mark for clockwise (moments) = anticlockwise (moments)	4
		allow 1 mark for correct substitution	
		ie 160 x 1.75 = W x 0.5	
		allow 1 mark for correct transformation	
		ie <u>160 x 1.75 = W</u> 0.5	
	newtons, N		1
8(b)	the <u>weight</u> of plank which has been ignored		1
	causes an anticlockwise moment which has not been considered / included in the calculation		1
Total			7

question	answers	extra information	mark
9(a)	an alternating input / current is supplied to the primary (coil)		1
	which produces an alternating magnetic field	accept changing magnetic field for alternating magnetic field	1
		if first mark point scores then 'alternating' not required here	
	in the (iron) core		1
	this magnetic field links with the secondary coil		1
	which induces an (alternating) voltage / p.d. across the secondary (coil)		1
9(b)	0.21	accept 0.2 or any answer that rounds to 0.21	2
		allow 1 mark for correct equation ie power input = power output	
		or	
		allow 1 mark for substitution into correct equation ie 230 x I _p = 12 x 4	
Total			7