

GCSE

Science A (4461) / Physics (4451)

Specification A

PHY1BP, PH1BSF & PH1BSH

Mark Scheme

2011 Examination – June Series

The blank answer sheet for this component can be found at the end of this document.

This component is an objective test for which the following list indicates the correct answers used in marking the candidates' responses.
Further copies of this Mark Scheme are available to download from the AQA Website: www.aqa.org.uk
Copyright © 2011 AQA and its licensors. All rights reserved.
COPYRIGHT AQA retains the copyright on all its publications. However, registered centres for AQA are permitted to copy material from this booklet for their own internal use, with the following important exception: AQA cannot give permission to centres to photocopy any material that is acknowledged to a third party even for internal use within the centre.

Set and published by the Assessment and Qualifications Alliance.

GCSE SCIENCE A (4461)/PHYSICS (4451)

Objective Test Answer Key

PHY1BP (Radiation and the Universe) June 2011

Foundation Tier

Question		Key				
	A infra red		1			
One	B ultraviolet		3			
One	C visible light		2			
	D X-rays		4			
	A alpha		4			
	B beta		1			
Two	C gamma		2			
	D X-rays		3			
	2 Xiayo					
	A leaving the	room to switch on the	equipment 2			
Three	B looking thro	ough blackened glass	1			
1155	C wearing thi	ck, insulating gloves	3			
	D using remo	tely controlled equipm	ent 4			
	A electron		1			
_	B neutron		3			
Four	C nucleus		4			
	D proton		2			
	A fraguency		2			
	A frequency		2			
Five	B red-shift		4			
	C wavelength		1			
	D wave speed	wave speed 3				
	Α	A B C				
Six	4	3	4	4		
Seven	2	4	2	4		
Eight	3	1	2	4		
Nine	2	3	4	1		

GCSE SCIENCE A (4461)/PHYSICS (4451)

Objective Test Answer Key

PHY1BP (Radiation and the Universe) June 2011

Higher Tier

Question				Key	
	Α	frequency			2
One	В	red-shift			4
One	С	wavelengt	h		1
	D	wave spee	ed		3
	Α	16			3
Two	В	25			2
I WO	С	150			4
	D	600			1
		Α	В	С	D
Three		3	1	2	4
Four		2	3	4	1
Five		1	4	2	3
Six		1	4	4	3
Seven		2	2	1	3
Eight		3	4	2	3
Nine		4	3	3	1

The AQA UMS Conversion Calculator can be found at the following web address:

http://www.aqa.org.uk/umsconversion



Unit: PHY1BP PHYSICS UNIT 1B

Centre:

Candidate Number:

UCI:

Series: 6M11

Candidate Name :

28-JUN-11

For completion by the Examination Invigilator. Please fill this circle if the candidate is absent: O

HIGHER TIER

Instructions on how to complete this answer sheet are given on the question paper. Please make sure you follow them carefully.

Questions ONE to NINE Choose one response 1 - 4 for each of the parts A - D

	mave opecu	OUESTION TWO				
1D	wave speed		0	0	0	0
1C	wavelength		0	0	0	0
1B	red-shift		0	0	0	0
1A	frequency		0	0	0	0
		QUESTION ONE	1	2	3	4

		QUESTION TWO	1	2	3	4	
2A	16		0	0	0	0	
2B	25		0	0	0	0	•
2C	150		0	0	0	0	
2D	600		0	0	0	0	

Q	UESTI	UESTION THREE					
	1	2	3	4			
3A	0	0	0	0			
3B	0	0	0	0			
3C	0	0	0	0			
3D	0	0	0	0			

	QUESTION SIX				
	1	2	3	4	
6A	0	0	0	0	
6B	0	0	0	0	
6C	0	0	0	0	
6D	0	0	0	0	

	QUESTION FOUR			
	1	2	3	4
4A	0	0	0	0
4B	0	0	0	0
4C	0	0	0	0
4D	0	0	0	0

QI	QUESTION SEVEN					
	1	2	3	4		
7A	0	0	0	0		
7B	0	0	0	0		
7C	0	0	0	0		
7D	0	0	0	0		

	QUESTION NINE				
	1	2	3	4	
9A	0	0	0	0	
9B	0	0	0	0	
9C	0	0	0	0	
9D	0	0	0	0	

	QUEST	ION	FIVE	
	1	2	3	4
5A	0	0	0	0
5B	0	0	0	0
5C	0	0	0	0
5D	0	0	0	0

	QUESTION		EIGHT	
	1	2	3	4
A8	0	0	0	0
8B	0	0	0	0
8C	0	0	0	0
8D	0	0	0	0

For AQA Office Use Only

2239



2239

FOUNDATION TIER

Instructions on how to complete this answer sheet are given on the question paper. Please make sure you follow them carefully.

Questions ONE to NINE Choose one response 1-4 for each of the parts A-D

	QUESTION ONE	1	2	3	4
1A	infra red	0	0	0	0
1B	ultraviolet	0	0	0	0
1C	visible light	0	0	0	0
1D	X-rays	0	0	0	0
	QUESTION TWO	1	2	3	4
2A	alpha	0	0	0	0
2B	beta	0	0	0	0
2C	gamma	0	0	0	0
2D	X-rays	0	0	0	0
	QUESTION THREE	1	2	3	4
3A	leaving the room to switch on the equipment	0	0	0	0
3B	looking through blackened glass	0	0	0	0
3C	wearing thick, insulating gloves	0	0	0	0
3D	using remotely controlled equipment		0	0	0
	QUESTION FOUR	1	2	3	4
4A	electron	0	0	0	0
4B	neutron	0	0	0	0
4C	nucleus	0	0	0	0
4D	proton	0	0	0	0
	QUESTION FIVE	1	2	3	4
5A	frequency	0	0	0	0
5B	red-shift	0	0	0	0
5C	wavelength	0	0	0	0
5D	wave speed	0	0	0	0

	QUES'			
	1	2	3	4
6A	0	0	0	0
6B	0	0	0	0
6C	0	0	0	0
6D	0	0	0	0

QUESTION SEVEN					
	1	2	3	4	
7A	0	0	0	0	
7B	0	0	0	0	
7C	0	0	0	0	
7D	0	0	0	0	

	QUEST	NINE		
	1	2	3	4
9A	0	0	0	0
9B	0	0	0	0
9C	0	0	0	0
9D	0	0	0	0

	QUESTION EIGHT				
	1	2	3	4	
A8	Ō	0	0	0	
8B	0	0	0	0	
8C	0	0	0	0	
8D	0	0	0	0	

For AQA Office Use Only

2239



2239