



Applied Science

OCR GCE Unit G626 The Physics of Sport

Unit Recording Sheet

Please read the instructions p	printed at	the end of this form. One of these sheet	ts, suitably completed, should be	e attached to the a	ssessed wo	ork of each cand	lidate.					
Unit Title The Physics of sport			Unit Code	G626	Session	June	Y	ear	2	0		
Centre Name							Centre Num	ber				
Candidate Name							Candidate Number					
Evidence: The candidate need	ds to pro	duce evidence of their investigation into the	he physics of sport.									•
Criteria						Teacher Comment				Mark		Page No.
AO1.1: Candidate will demonstrate some knowled and understanding of the fa phenomena and principles involved in the unit in their	dge acts,	AO1.2: candidate will demonstrate an extensive knowledge and understanding of the facts, phenomena and principles in their leaflets; there may be minor omissions but there are no serious scientific errors in their	AO1.3: candidate will den comprehensive and detaile understanding of the facts principles in their	nonstrate ed knowledge ar , phenomena an	nd Id							
 'Measurement in Sport' leaflet; 'Seeing in Sport' leaflet; 'Movement in Sport' leaflet; 'Technique in Sport' leaflet; 	eaflet; [0 1 2] [0 1 2] et; [0 1 2] et; [0 1 2]	 'Measurement in Sport' leaflet; [3] 'Seeing in Sport' leaflet; [3] 'Movement in Sport' leaflet; [3] 'Technique in Sport' leaflet; [3 4] 	 'Measurement in Sport' I 'Seeing in Sport' leaflet; 'Movement in Sport' leaf 'Technique in Sport' leaf 	eaflet; let; let;	[4 5] [4 5] [4 5] [5 6]							
AO2(a).1: Candidate will produce an Equipment in S presentation which shows as relevant physical principles relating to the choice of ma for specific sports equipment showing corrected spelling, punctuation and grammar;	Sport some aterial nt	AO2(a).2: candidate will produce an Equipment in Sport presentation which shows that they can identify the relevant physics principles relating to the choice of material for specific sports equipment; although there may be minor errors and omissions, their explanations will be clear and accurate, mainly with correct spelling, punctuation and grammar;	AO2(a).3: candidate will p Equipment in Sport preser that they can accurately id physics principles relating material for specific sports candidate will correctly use give a clear, accurate and spelling, punctuation and g	produce an ntation which she lentify the under to the choice of s; e the principles t logical explanat grammar is corre	ows lying ion, ect.							
	[0 1 2]	[3 4]			[5 6]							

	Criteria	Teacher Comment	Mark	Page No.		
AO2(b).1: Candidate will show that they can perform a number of simple calculations using provided data, relating to the physics of sport; [0 1]	AO2(b).2: candidate will show that they can perform a number of simple and complex calculations using researched data relating to the physics of sport, and their use of mathematics is generally accurate and correct; [2 3]	AO2(b).3: candidate will show that they of perform a number of simple and complex calculations using researched data, relating the physics of sport, and use mathematic techniques confidently, accurately and appropriately and where relevant to enhat the explanations in experimental investigations.	can ng to al nce [4]			
AO3(a).1: Candidate will show that they can plan two investigations and provide evidence that they can conduct them safely using risk assessments; candidate will show that they have used a range of equipment;	AO3(a).2: candidate will show that they can plan two investigations and provide evidence that they can conduct them confidently and safely; candidate will produce and follow risk assessments; candidate will show that they have used a range of equipment and techniques;	AO3(a).3: candidate will show that they of plan and conduct two investigations safel accordance with their risk assessments w are comprehensive, and use equipment to appropriate degree of accuracy; candidate will show that they have used a range of equipment and techniques.	an y in hich o the a wide			
[0 1 2]	[3 4]		[5 6]			
AO3(b).1: Candidate has obtained and recorded some valid data;	AO3(b).2: candidate has obtained adequate valid data and repeat measurements; candidate has recorded data in a suitable form and usually to an appropriate degree of precision; [3 4]	AO3(b).3: candidate has obtained ample data and repeat measurements; candidate has recorded data clearly and t appropriate level of precision.	valid to an [5 6]			
AO3(c).1: Candidate has suitably processed and interpreted results and drawn basic conclusions;AO3(c).2: candidate has accurately processed and interpreted results drawing conclusions relating to the investigations;AO3(c).3: candidate has accurately process and interpreted all results in detail and draw logical conclusions, discussing their significance to the investigations, evaluating where appropriate.[0 1 2][3 4 5]						
				Total/50		
If this work is a re-sit, please tick	Session and Year of previous submis	ssion Jan / June 2 0	Please	tick to indicate this work has been standardised internally		

Please note: This form may be updated on an annual basis. The current version of this form will be available on the OCR website (www.ocr.org.uk).

Guidance on Completion of this Form

1 **One** sheet should be used for each candidate.

2 Please ensure that the appropriate boxes at the top of the form are completed.

3 Please enter *specific* page numbers where evidence can be found in the portfolio, and where possible, indicate to which part of the text in the mark band the evidence relates.

4 Circle the mark awarded for each strand of the marking criteria in the appropriate box and also enter the circled mark in the final column.

5 Add the marks for the strands together to give a total out of 50. Enter this total in the relevant box.

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G626/URS

Oxford Cambridge and RSA Examinations