Surname			Centre Number	Candidate Number
Other Names				0
	GCSE – NEW			
wjec	C111U30-1	III IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		eduqas Part of WJEC

GEOGRAPHY A – Component 3 Applied Fieldwork Enquiry

MONDAY, 11 JUNE 2018 - AFTERNOON

1 hour 30 minutes

For Examiner's use only						
	Maximum Mark	Awarded Mark				
Part A	18					
Part B	18					
Part C	36					
SPaG	4					
Total Marks	76					

ADDITIONAL MATERIALS

Resource folder. You may also require a calculator and a ruler.

INSTRUCTIONS TO CANDIDATES

Answer all of the questions in this examination paper.

Use black ink or black ball-point pen. Do not use gel pen. Do not use correction fluid.

Write your name, centre number and candidate number in the spaces at the top of this page.

Write your answers in the spaces provided in this booklet.

If additional space is required you should use the lined pages at the end of this booklet. The question number(s) should be clearly shown.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question.

You are reminded that assessment will take into account your ability to spell, punctuate and use grammar and specialist terms accurately in your answer to Part C, Question 3 (*f*).



Pa	nrt A: Inv	estigat	ing the	use of	transe	cts in f	ieldwo	rk			Exai
Answer all parts of this support your answers.	question	. You si	hould us	se your	experie	nce of ι	ising tr a	ansects	s in field	work to	
1. (a) Study photograph A on page 2 of the Resource Folder.											
Students us high street.	ed syster	natic sa	ampling	to colle	ct data	along a	north-	south tr	ansect	in a UK	
(i) Give t	wo advar	ntages o	of using	system	atic san	npling to	o collect	t data a	long a ti	ransect. [2]	
They collec	ted data	on noi	se and	enviror	nmental	quality	. Their	results	are sh	nown in	
Table 1.1.											
Table 1.1 -	Quality	of envi	ironmei	nt and i	noise le	evels al	ong th	e trans	ect		
					sit	tes					
	Α	В	С	D	Е	F	G	н	I	J	
Noise levels (decibels) 75	72	68	65	60	50	50	55	50	57	
Environmental quality (10=high) (1=low)	3	4	5	5	6	9	9	6	9	7	
(ii) Study	the inform	mation i	in Table	1.1. Cir	cle two	correct	answe	rs belov	V.	[2]	
The	and of a				ibala						
	ange of no					a / a					
I he m	ode for tl	he envii	ronment	al quali	ty is 5 /	6/9.					
02	© WJEC CBA	AC Ltd.	(0	C111U30-1)							

Examiner only

> C111U301 03

PMT

(b) The students used a different transect in another shopping street. They collected data about the types of shops and services on each side of the street. The results are shown in Diagram 1.2.

Diagram 1.2 – Types of shops and services

restau- rant	charity shop	chemist	baker	vacant	coffee shop	news- agent	clothing	mobile phone shop	bank
street									
pound shop	shoe shop	bank	clothing	vacant	mobile phone shop	vacant	bank	coffee shop	jeweller
	(i) Ca Sh	lculate the ow your w	percenta	ge of shop he space l	os that are below.	vacant.			[2
							Answ	/er	
	(ii) Su	ggest two	ways that	Diagram	1.2 could	be improv	ed.		% [2]

03

	(iii)	Study photographs A and B on page 2 of the Resource Folder . Suggest how a transect could be used to investigate the impact of vacant shops ir a high street. Use evidence from the photographs. [4]	Exan on
	······		
	······		
(c)		question is about your own fieldwork experience of collecting data using transects uate strengths and weaknesses of using transects to collect your data. [6]	
	•••••	ed transects to investigate	
		End of Part A	



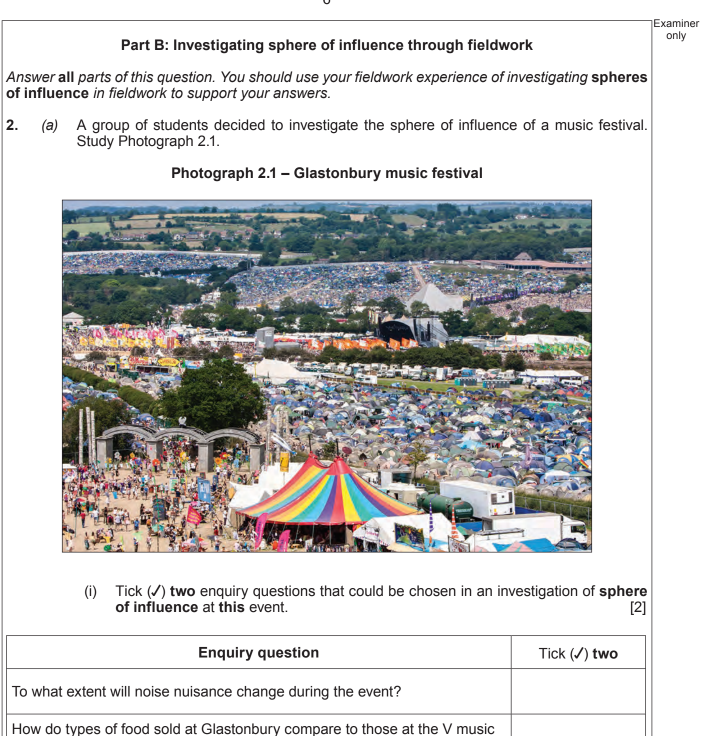
BLANK PAGE

5

PLEASE DO NOT WRITE ON THIS PAGE

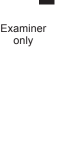


C111U301 05



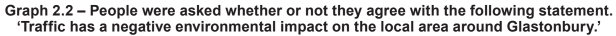
Enquiry question	Tick (✔) two
To what extent will noise nuisance change during the event?	
How do types of food sold at Glastonbury compare to those at the V music festival?	
How does the age range of visitors to the Glastonbury festival compare to the Hay-on-Wye book festival?	
Will the event have a positive or negative economic impact on the neighbouring area?	

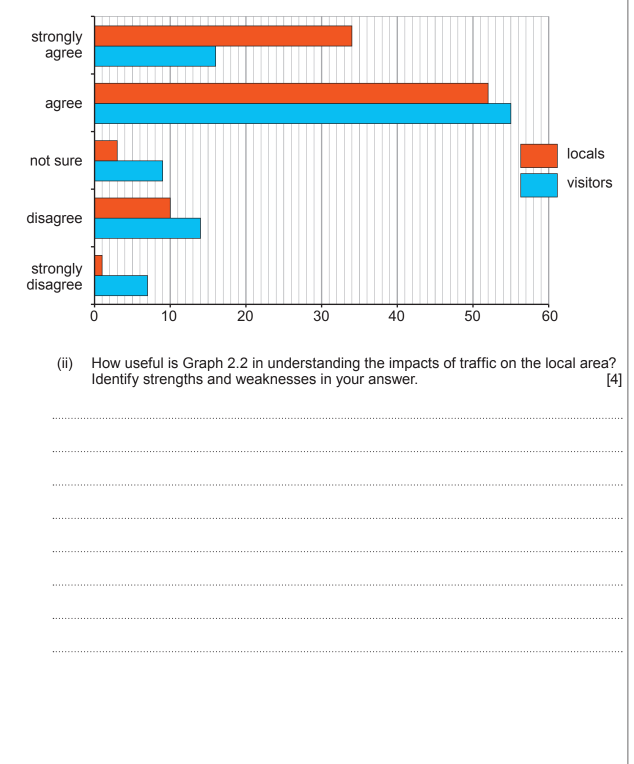




C111U301 07

The students collected questionnaire data on whether traffic has a negative environmental impact on the local area. They questioned visitors to the festival and local residents. The students presented their results in Graph 2.2.

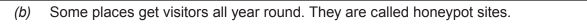




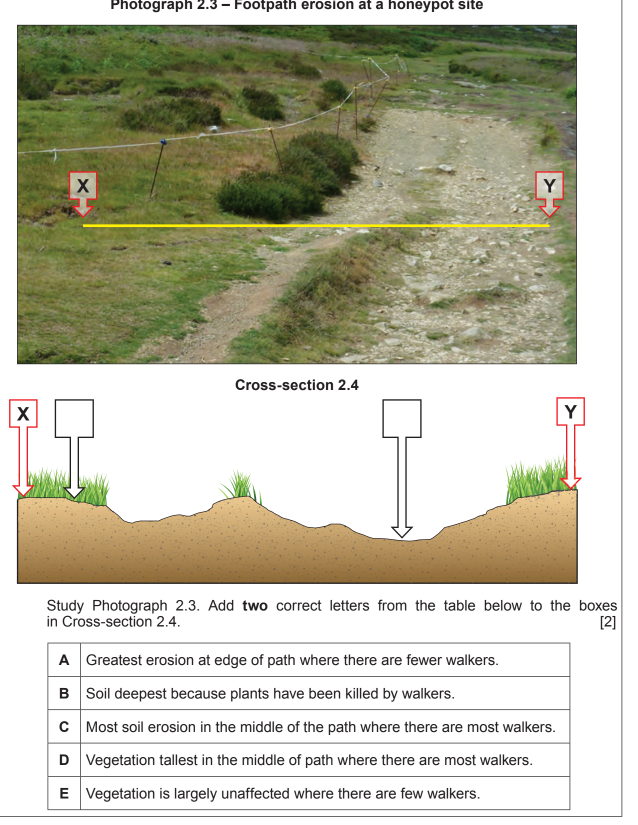


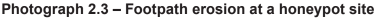
Examiner

only



Students investigated the impact of visitors on vegetation in Photograph 2.3. They sampled between X and Y and drew Cross-section 2.4 to show their results.







C111U301 09

[1]

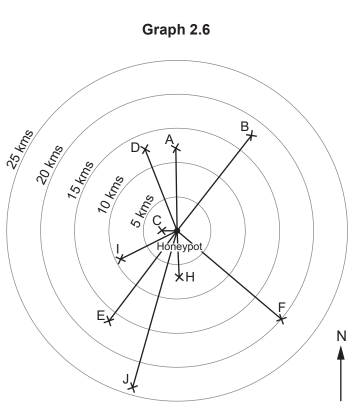
Examiner only

PMT

(c) The students collected data about visitors to this honeypot site. Their results are shown in Table 2.5 and Graph 2.6 below.

Visitor	Distance (kms)	Direction
А	12	Ν
В	17	NE
С	2.5	W
D	13	NNW
Е	17	SW
F	20	SE
G	12.5	E
Н	7.5	S
I	9	WSW
J	24	SSW

Table 2.5



(i) Complete Graph 2.6 by plotting the results for visitor G.



1	Δ
1	υ

		Table	2.7			
	How mor	ney was spent	Number of	visitors		
	Car parkin	g	50			
	Souvenir shops		20			
	Cafes		25			
	Local supe	ermarket	2			
	Ice creams	6	15			
	Bed and b	reakfast	1			
	-	Line graph				
		Pie chart				
		Line graph				
				1		
		Bar chart				
Give	two reasons	Bar chart	you have cho	sen is appr	opriate.	[4]
) Give	two reasons		you have cho	sen is appr	opriate.	[4]



This question is about your own experience of investigating sphere of influence in ieldwork. Aim of your investigation It is important to have secondary data to support primary data in fieldwork on sphere of influence.' To what extent do you agree? You should support your answer by referring to your own fieldwork. [4]
It is important to have secondary data to support primary data in fieldwork on sphere of nfluence.' To what extent do you agree?
nfluence.' To what extent do you agree?
You should support your answer by referring to your own fieldwork. [4]
End of Part B



[2]

Answer rour ans	all parts of this question. You should use your understanding wers.	of UK geography	to support
. (a)	Major sporting events have a sphere of influence at a nationa within local communities. (i) Study the map on page 3 of the Resources Folder .	al and global scale	as well as
	Tick (/) three correct statements about the map in the	e box below.	[3]
		Tick (/) three	
	The events were distributed evenly across England, Scotland and Wales.		
	The majority of events were held in Scotland and Wales.		
	The majority of events were held in England.		
	Events held in London are 250 km from Manchester and 190 km from Cardiff.		
	Events held in London are 300 km from Manchester and 205 km from Cardiff.		
	Events held in London are 250 km from Manchester and 205 km from Cardiff.		
	20% of the events are located in Scotland.		
	30% of the events are located in London.		

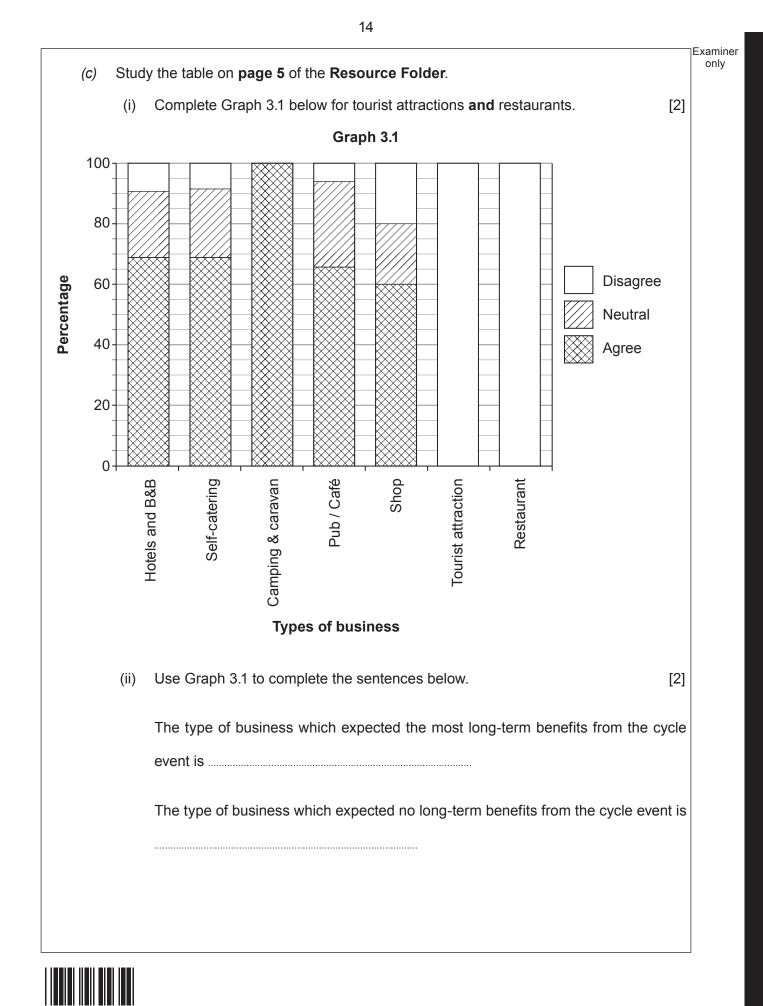
 (ii) The UK is an attractive location for international (global) sporting events. Tick (✓) two reasons for this in the box below.

	Tick (√) two
Good global transport links	
Warm sunny weather all year round	
Hotels are cheaper than anywhere else in the world	
English is an international language	



е	vents.	reasons why the UK gove			[4]
••••••				 	
•••••				 	
Study t Tick (✔	he inforn) the cor	r international cycling event t nation on page 4 of the Res o rrect cost per kilometre of th	ource Folder	y Yorksh	ire councils
Study t Tick (✔	he inforn	nation on page 4 of the Reso rrect cost per kilometre of th	ource Folder	y Yorksh	
Study t Tick (✔	he inforn) the cor	nation on page 4 of the Reso rrect cost per kilometre of th	burce Folder. ne road repai	y Yorksh	
Study t Tick (✔	he inforn) the cor	nation on page 4 of the Reso rrect cost per kilometre of th Cost per kilometre (£)	burce Folder. ne road repai	y Yorksh	
Study to Tick (he inforn) the cor	Cost per kilometre (£)	burce Folder. ne road repai	y Yorksh	ire councils [1]
Study to Tick (he inforn) the cor	Cost per kilometre (£) 10,000 1,000	burce Folder. ne road repai	y Yorksh	
Study to Tick (he inforn) the cor	Cost per kilometre (£) 10,000 1,000	burce Folder. ne road repai	y Yorksh	
Study to Tick (he inforn) the cor	Cost per kilometre (£) 10,000 1,000	burce Folder. ne road repai	y Yorksh	
Study to Tick (he inforn) the cor	Cost per kilometre (£) 10,000 1,000	burce Folder. ne road repai	y Yorksh	
Study to Tick (he inforn) the cor	Cost per kilometre (£) 10,000 1,000	burce Folder. ne road repai	y Yorksh	



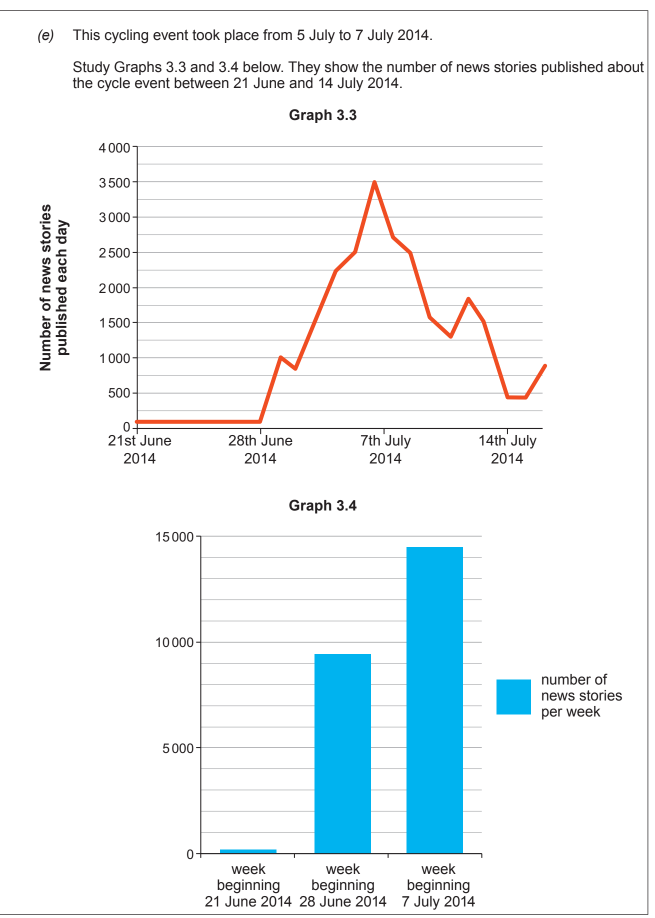


14

Grap	h 3.2 – Percent	tages of spectato	ors who were ins	spired to cycle more.	
	A O	A O	TO O	O TO	
	56%	57% ²⁵⁻⁴⁴	50% 45-64	35% ⁶⁵⁺	
(i)	Suggest one ir	mprovement that v	vould show the da	ata more effectively.	[1
(ii)	Explain why the people.	is international cyc	le event could ha	ave impacts on different	groups c [6









		[3]
	Graph is best because	
(f)	Study the information on page 6 of the Resource Folder.	
	Do you think that this international cycle event brought greater advantages th disadvantages within the UK?	an
	Justify your decision. Use information in the Resource Folder and your wider understandi of the UK to support your answer. [1	ng [2]
	Your ability to spell, punctuate and use grammar and specialist terms accurately will assessed in your answer to this question.	be [4]
		·····



18

	Examine
	only
END OF PAPER	
	•



Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examine only
		1



Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examine only

