



Examiners' Report June 2013

GCE Geography 6GE02 01

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Introduction

The June 2013 paper again proved generally accessible to candidates across the ability range. Candidates are now used to the limitation of time on this paper and there has continued to be a smaller number of non-completed scripts. It is also pleasing to note that more of the answers were completed in the space provided within the answer booklet and there were also more candidates who were both concise and succinct as well as having a clear focus on the question set.

As in previous series Question 2 ('Coasts') and Question 4 ('Rebranding') were by far the most popular questions and Question 3 ('Unequal Spaces') the least popular.

Performance was mixed but there are now very few candidates committing rubric offences, eg two questions from Question 1 + Question 2, or using the wrong resource to answer a question. Again, there were some outstanding results at the top-end and centres and their candidates are to be congratulated.

It is still pleasing to note that one area of continued improvement is the quality of responses associated with the 15 mark fieldwork and research questions. The majority of centres/ candidates seem to be gaining a better understanding of the demands of this part of the exam. It was evident that many schools are using past papers, mark schemes and other assessment-focused resources to help prepare candidates. Many centres are using the specification as a way of signposting their way through the fieldwork, being more careful to match what they do with what should be done. Many candidates are also recognising more fully the role of 'research', with some candidates explaining how it is a necessary pre-cursor (eg to 'profile' an area) before embarking on the actual fieldwork itself. However, there was some evidence in this series of candidates writing what appeared to be pre-rehearsed responses, which in many instances were not specifically answering the question set – particularly in 'Unequal Spaces' when many candidates simply ignored the word 'pattern'. Candidates must be able to respond clearly and carefully to the fieldwork and research question set, and not drift off at a tangent which is only of limited relevance (just because they had been out there and done that piece of fieldwork).

The fieldwork and research questions are an opportunity for candidates to showcase appropriate fieldwork and research that they have carried out or discussed. It is pleasing to see the range of techniques attempted and the sources consulted in this work. Many candidates have an absolute armoury of fieldwork options and research resources at their disposal. As in previous series, the very best responses were able to describe accurately the group or individual fieldwork they had done linked to real locations. Weaker candidates became lost in case study information not focusing on the sources from which this data had come. Lists of fieldwork techniques can only gain a limited amount of marks and it is the use of these techniques in an investigation that the questions often require. Unfortunately some candidates again seemed to be caught-out by questions which asked them about post-fieldwork, ie results and conclusions. Remember that questions may not always focus solely on the planning and execution of fieldwork and research, but could also be focused on:

- (i) a description of the methods used to present and analyse the data;
- (ii) a description of the results and conclusions; and,
- (iii) how the methods of fieldwork and research were evaluated.

As stated in previous reports, the part (a) questions are always about responding to the resources which have been provided. Rehearsing how to respond to photographs, data and maps is really an important skill to encourage prior to taking the exam (eg by using these resources as starters at the beginning of lessons), allowing candidates to deal with patterns, trends and anomalies. It is also very important that candidates establish whether

the task is one of description or explanation, or both (eg a 'comment on' type question). It is certainly not a place to deliver detailed or wide-ranging case studies. Some candidates were restricted to Level 1 marks in the part (a) of some questions, such as Question 4(a), as they completely disregarded the resource and simply explained how an urban area they had studied had rebranded itself.

The final group of exam questions are those in which candidates are encouraged to use a range of examples or case study information to support their responses. These often yield the weakest responses as they are written with only limited depth of knowledge and / or range of detail. Choosing the most appropriate case study or examples is very important and can in itself lead to success or failure. There are sometimes options in terms of MDC or LDC, rural or urban, economic, social and environmental. These questions often ask for examples which can mean types, schemes or named places. Often key words occur in these questions like (in this case) *sustainable* and *players*. Such technical terms are important and almost always will come directly from the specification.

Question 1 (a)

Candidates needed to focus on how the technologies shown could reduce the impacts of floods and storms, not simply how they worked. Many candidates wrote well on the hurricane app but missed the key fact that the flood risk map was part of a GIS. This was a question that the majority of the candidates answered successfully.

This response was awarded 9 marks.

 (a) Describe how the new technologies shown might be used to reduce the impacts of floods and storms. 	
(10)	
Dit primites in missin homestone so no hospianist men posicion	
mosts of hoogs and source or that are apply to ever the accord	
that are most at night of the meather systems, so that precautions	
an gron to gamen.	
A most phens, abbring, and orners have a season immedias.	
would have large withouts in tolivered the interest of the soom as	
H would be available to many seatle, due to its accombility on	
e phase The society waste blevon phasod att analyse	
hadded to that geople in that axes can take the necessary	
actions to usep tremselves sate, such as underground soldier.	
enactioning at -121 areas and secretaring up doors and mind ens	
It also subus the seneusy of the born, known by the	
defletent colours, which would very so reduce impacts as it	
therefore shows now grope need a respond, if it is highly	
dangurous they would war & leave to area of it is not so	
stong, smaller precautions could be taken in copp, ency as	
this would have been useful in such demostating montanes	

as hother, as many people did not evaluate as that believed the humbane was not so sense whereas this would give them we recessary unsureday to rollice huparts such as loss of life.

The OTS shoot with map would help to hugely takes huparts as it should have to be huparted in order to rollice impacts. It would have whather or not an atoa of wigh you would benefit from that of a train a good plant many be setter as it is not as separation.

New technology is exprendly useful to manage impacts, and should be used to radio on a wide opposite them would be reduced.



In this example the candidate gave a detailed description that considered how both of the technologies shown could reduce the impacts of floods and storms. This answer was awarded Level 3 marks.



Using the key words of the question frequently lifts the answer within the level – notice how this candidate clearly links their ideas to the key word 'impacts'.

Question 1 (b)

Although a good discriminator, this type of question was prepared for well by many centres. Many candidates were able to discuss a good range of case studies and explain how the strategy reduced the impacts of drought. Strategies in New South Wales, Somalia and SE UK were often described and then linked to the reduction of impacts. Weaker answers either settled for a basic un-located description of a strategy or focused on drought impacts rather than drought management. Centres could improve candidates' performance by encouraging them to develop a glossary of key words from the specification as well as located case studies where these key words are highlighted.

This response was awarded 10 marks.

(b) Using examples, explain how different strategies can be used to manage the
impacts of drought . (10)
Grategies differ in countries depending often on the level of Levelopment.
Between 2002 and 2010, Australia sufferred the Big Dry which
hit the Murray Darling Basin in the Sty South West
especially badly. In 2007, the drought caused a loss of
I-1. to the sconomy, a small perentage but a significant
amount for the MC. In response, the Drought Management
Scheme was set up in the same year with the hopes of
helping manarge drongert unditions.
Farmers in the basin mene ginen \$170,000
ext grants if they left their land and found a new
home, whe the tropy that the soil would be able
le replenish unthout grazing and agriculture. Or
course this was not entirely saccessful pecause many
refused to leave as it was their home. In Perlly
a desalinisation plant was built which provides the
city with 17-1 of its water and means that in future
drought should not affect it as padly because sea water
can be treated and used. This is expensive so not appropriate
to LIG. Over 500 preatment plants in Australia now
treat senage and waster for use in insight on
and concernation. In Toodoorten Governer, 62-1
voted against the use of recycled water for 25:1-
of the drinling supply as they did not like
the idea of consumery surgeled wastewater.

Treatment plants are also very agressive but available to Autabi as a HIC-In Sonalice strategies are different due to fer less money in the economy. Vakads are large storage wells, dug ont and conered by a roof of beally satural muterial as some much to reduce evaporation. This stores water as it is placed at the bottom of copies co surface our off I caught and re in periods of the sored water can be used Lords or magic stones are used in the dry reason. Stopes are measured and at my change in gradient a line of stones is placed, slowing don surface ran-off to course milliation isto the soil. This stops soil lesurg moisture as easily and so allows James to maintain crop production. famo and homes to manage In AICs usage and reduce wasting. as mell as moderisity to reduce



This was a detailed explanation with good exemplification providing depth and detail. There were clear references to managing the impacts.

Level 3 marks were awarded.



Using named examples (Perth) and data (17%) are examples of good practice and are characteristic of what examiners are looking for to award Level 3 marks.

Question 1 (c)

Most candidates managed to discuss both research where there was good use of EA and NRFA data and fieldwork where there was use made of land-use surveys, flood zones and GPS readings. Some candidates also discussed measurement of bankful discharge. The best answers were place specific and included detailed results and conclusions from places such as Shrewsbury, Guildford, York and Keswick. The very best answers were focused on flood risk rather than on flood impacts. The responses to these styles of questions are steadily improving but centres must beware of over-scripting possible responses and instead encourage their candidates to tailor the methods and sources investigated to the specific question asked.

This response gained 13 marks.

(c) Describe the results and conclusions of the fieldwork and research you undertook to investigate river flood risk.
Named area Beddgelert.
(15)
To unestigate the over Mood IIs k, I visited Beddgeled zin Wales. In this village
Visition beddgeteriam wates. In this village
There was the confluence of two rivers, the
Apen Glastyn and the Apen Column where
There is neximin discharge.
Before I went I researched this area I
used www.worldmapper.org to get a map of the
confluence to see where the mast at 118k
area was, which was at the central and
South East parts of the village. I used the
when environmentagoncy governe to see what about
depences there were and what floods had
happened recently. This glowed that there
was the last major flood in 1978 and some
minor ones in 2004. 8 Indicating that the
flood depences in place must be werking
I used www. statistics. gen. uk to look unto
the population density, the population was
Kes net very large which wellcates there
was not a great vunerability risk.
I then undertook prebluck in Beardydd
I asked que transves & The Lecal people about
whether or not they thereight they were at great

risk of Mooding and whether they felt secure (od 10 per validity) 70% of them said Mad they celt the Clocal (18k was not en did a Goad new and an audit area: Colourne in the buildings or perious, a respectively Mis Shared was bellow (iner atood was quite of Clooding observation and bridge my Pieldwork was bene manalyed average dayly roun feel Than usual Mood risk.



Examiner Comments

This answer gives a detailed description of both the results and conclusions of a range of fieldwork and research techniques that focus on both flooding and risk. It was awarded Level 4 marks.



The answer was strong on a sense of place but could have been improved by clearly stating the conclusions of both the fieldwork and the results at the end of the response.

Question 2 (a)

The series of three photographs proved a popular stimulus resource. The first two photographs were analysed with greater success than the third with many candidates failing to understand the likely frustrations of young people in a resort undergoing development. Centres are encouraged to reproduce such resources using their own fieldwork location and undertake similar exercises in photo-interpretation which would also strengthen Unit 1 examination technique.

This is a Level 3 response which scored 9 marks.

2 Study Figure 2.
(a) Suggest how the photographs show possible conflicts between groups over the development of this coast.
(10)
The three photographs show a sunder of
possession conflicts our the different development ideas
Photograph A is conflicting due to the
new modern high rise apertment and older property
bey sit Solom. A conflict may axis here Secans
locals upont their town of Westerth to how character
and Suildings that all last similiar in the are
However, properly developers and estate agents will not
share the same ices as they are done by the profit
which can be neede in the new to fact apartment.
In photo By the two conflicting source possible
here are burit, and hid wather or walker the
car park tamishes scenic contal poths which with
come to the erec of Owset for Alia sid nather
mil be at coeffict as tourist numbers expend
and the amount of cars increase, the quiet encount
for Sird nather will be disturbed
The conflict powerst is photograph 6, are
that youths are graffitying the newly removated promenade.
The threat with this is that it looks duty

and non constant to be an and some to part the local council as they have be part to be and the and many changes the graphiti



Conflicts between groups are clearly identified and links are made with development ('new seafront apartments').



The candidate has responded well to the key word in the question - 'groups'. Study the question carefully to ensure that in future other key words such as this are identified and included in your answer.

Question 2 (b)

Many candidates only had a vague idea of the strategies involved in sustainable coastal management and simply explained the four different policies of coastal management. This is one of the key terms in the specification and centres are encouraged to develop their case studies to encompass the strategies detailed in the mark scheme. This is of course not an exhaustive list but it was unfortunate that many candidates simply wrote all they knew about a case study (such as Holderness) and hoped that the examiner would pick out the sustainable strategies within the case study. Sustainability is a key term that should be clearly explained and exemplified.

This Level 3 answer scored 10 marks.

(b) Using examples, explain how different strategies can be used to make coastal	
management more sustainable. (10)	
Thre are Hany different Strategies Involved in	************
projecting the Coastline. Some are hard engineer	lny.
and Sore are Soft engineering 102Ms	***************************************
(Integrated Gostal Zone Management Scheres) have	#
been Set up & Improve Sutamobility. They provid	e_
a Mixture of hard and soft engineering technic	jus
such as Using beach hourishment and Offshor	6
rafs or Managed netreat, a Sustainable Manage	tent
plans have been Set up in the UK to Hoserve the	****
Coastlive and the advacent Coastline. In	
Partlack bay Someset, & the SMP 15 Managed	111-1-111-11-11-11-11-1
hetreat as the coastline is band to protect	
and by using this Method Salt Marshes Will	111111111111111111111111111111111111111
be Created and More blodwersity will be	
encouraged. This is Sustainable as it is provide	ding
for the environment and the Coastline Will not	
be entirely ruined. The faither will also be compen	SOFE
for his loss of land.	*************
In Happisburgh, Norfolk. The SMP Ehere is do	*************
nothing. This Means that the opvernment	
Will hot do anything to project the coostly	le.
This is an advantage as it allows	*****
hatural processes to Occur. There will he	H
be a large amount of Morey pumped into the	nis

Which Means advacent coastlines with a higher value of land will be protected and the Coastlines will not suffer as Mich. The Idea of Sustainable Management is used to help ecosystems and broat to encourage brodiversity in order for their to be no problems in the fiture. Hard enquering techniques such as groupes would cause the beaches to Starre of Sediment which in large term, would not be as effective as Mare sustainable Methods.



The candidate has shown a detailed explanation of sustainable strategies, they use good terminology and gave good exemplification providing depth.



Notice how in the second sentence there is not only good use of technical language (ICZM) but a clear link to the question (to improve sustainability).

Question 2 (c)

There was good evidence of fieldwork and research in many responses with some excellent work on pollution/litter and impacts on coastal ecosystems. Also, there were some very good answers examining beach quality, sand-dunes and reefs. There were a few exotic studies well away from the UK, including Spain, Dubai, and India. Regrettably a small minority of candidates wrote a scripted response that failed to address the key requirement of detailing the results and conclusions of their fieldwork and research. Centres are reminded that they should examine all aspects of fieldwork process - planning, fieldwork, presentation and evaluation.

This Level 3 response was awarded 12 marks.

	and conclusions of the fieldwork and research you late the pressure of human activities at the coast. (15)
Named area	y .
We investigated pressu	res of human activity in torquay, south Devan, the let
Langust seaside resort in	the UK as this resers developed and
come under pressure of	in the victorian era as a trendy spot known as
The English Riview. T	he tour has a permonent population of 60,000.
firstly, we comied out	research on the orea, This included researching news
orkles from the pap	ver 'The Torquay Heard Express where we para
many arriles about	nime in the oreacs well as social deprivation like
ureaplayment we foun	d similar statistics results on the blog
Vistsouth Duron Co.UK OS	many residents were rather desting about anysocrat
behaviour in the area	, Lawrer many people were positive about the boom of the
orea in summer most	hs. we also researched old photographs from
postlands and compared	ohere to recent photographs that we anstated
with Skitch and found	that since the 19th and early 20th central the area
has become much more	hilt up with high nico blocks and alot less
green, untouted land.	We called that although the orea could benefit
from more greenfield s	poces. It's was overall not a bad thing or this
indicated that human life	e had thrived and that this pressure could have
buyet jobs to the are	a. By researchy employment we found that
23% of people we	e employed in tourism, rulich was wonging as this
is such a seasonal indu	sty.
we also comed out f	elduan, for example we need a land we may
of the Ligh street and	some of the currounding streets and compaced this with
a GOATO may from K	113, are found that there are now many more

towish services than in 1913 and less services and goods formeridants. There were also now more dueblet or unused buildings indicating regarive pressures arth coast and source deprivation. We also comed at interieus on the perident asked greenens like "Do you like line in the area?" and "Do you think town has had a positive or negative impact an torquay? To collect qualificative and qualitative desta, the results from This were nother regarive with many people citing anti-social belaniour and as a common occurance. Howeve it was difficult to obtain a representative sample as many people were indoors on such a cold february day and many geople didn't wish to tall. We also carried out fentfall and corpor counts by The water front and land that will the shopping area was busy, the other areas of the soun were rather empty with only 10 people persing by the materia half an how Air indicated from this we concluded that this was because of the season, winter and that it would be more busy in the summer. Whilst the pressures of humans on the coast were low at their time, there would have been more pressure at different times which indicates seasonally of withing and employment. overall, we called that human activity had a large and overall negative impact on this orea as livemany senside towns in the UK it has gone into delline and the area was rather unatractive attend littered with maste and some entisocial behaviour. However, in The summer this and here been a different stay.



This is a description of results and conclusions of fieldwork and research into the pressures of human activities.



To access the highest mark band, the candidate could have suggested the web sites URL where they had obtained their research as well as outlining the sampling procedure that had produced their fieldwork results.

Question 3 (a)

Some candidates found this resource challenging. A significant minority were insecure in their understanding of the concept of the spiral of decline/negative multiplier effect and how this might affect socio-economic and environmental change. In addition, some candidates resorted to simply lifting from the resource instead of linking the resource, via their case studies to change. Centres are encouraged to incorporate the more common models of deprivation and marginalisation into their teaching of this unit.

This response scored 8 marks.

3	Study Figure 3.
	(a) Comment on how the processes shown can contribute to socio-economic and environmental change in urban areas.
	(10)
+++1	Figure 3 Shows a negative multiplier
	effect Which Shows the processes of decline
******	This is happening in areas of london
4#33#+3	were 134 obt or 340 of the poorest
******	Wards in England are Such as Hockney.
18882/2	Hackney is an area Were there a few
	Jobs So, as the figure Suggests, those
	that Can afford it more away. This
	Means the area grows increasingly
Hristo	Unpopular and no pew investers make
1252833	in. The investors do not see how
	they Can make a Profit in Such areas.
*******	People don't move to the area so population
	declines, house grow empty and crime
++++++	rises. Bottom-up Schones don't work and
	ever Community resources are available. The
,,,,,,,	area Quickly grows a regard republic
garin	and the negative multiplier exects

Continue. The Orea becomes Neglected.

Figure 3 does not Show that the Cycle

Can be broken but it Can Positive multiplier

effects take place and the area grows

both economically & Socially by in vestment

Such as the Olympic Stadium being built

in a Par area of London



The response gives detailed comments which were linked to the resource, outlining how the processes shown lead to socioeconomic and environmental change. Good use has been made of examples of urban areas. This is a Level 3 answer.

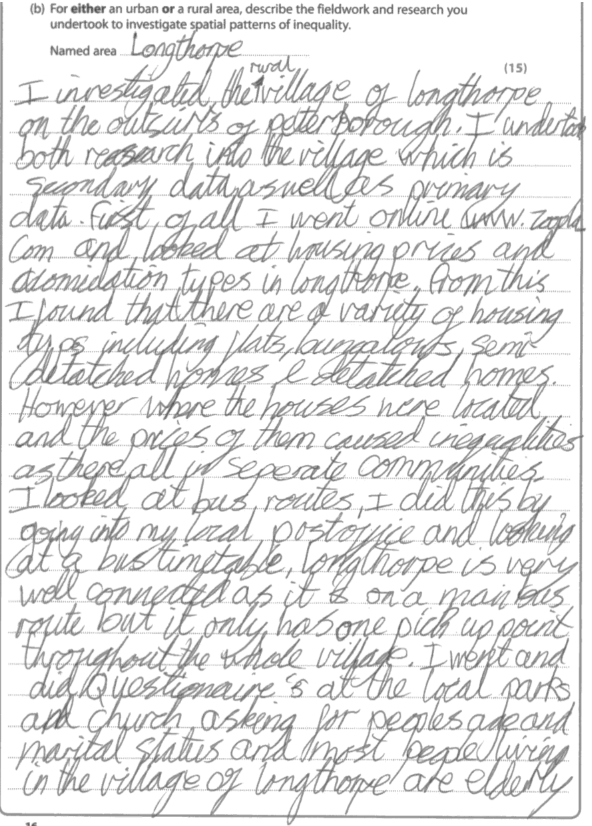


Notice how the candidate has used technical language in the first paragraph and clearly linked the resource to their study location.

Question 3 (b)

The question was clearly aimed at how the **pattern** of spatial inequality might be investigated not just how spatial inequality could be investigated. Centres that followed the directive of the specification ie to explore the pattern of spatial inequality in ONE rural and ONE urban **area** found that their candidates achieved higher marks than those centres which just examined deprivation in one village or one locality of an urban area. Centres are reminded that patterns can exist within a village, within a rural area or between villages in a rural area and these aspects should be explored when carrying out the fieldwork and research.

This Level 3 answer scored 9 marks.





This answer gave a description of fieldwork and some research approaches linked to the pattern of inequality with some detail.



The candidate could have accessed the highest mark band by highlighting the patterns that had emerged in their study area.

Question 3 (c)

Although many candidates had a good knowledge of the players involved in reducing rural inequalities few could accurately identify the **roles** of the players. Again, candidates are reminded to read the question carefully and answer the question set, not write rehearsed answers to previous questions (such as the sustainable management of rural areas that has been set before). There were again some very weak and very short responses included here; candidates need to be reminded that completion of all parts of the paper is vital if they want to obtain a reasonable outcome. Candidates should also be reminded that questions can focus on one area (rural only or urban only) as opposed to either rural or urban as they frequently do. This is important as there were a significant number who wrote about urban areas when asked specifically about rural areas.

(c) Using examples, explain the roles of different players in helping to reduce rural inequality.
Rural inequalidies can be reduced nid the
helpo, men, disserent people or organisations. Se governments role in Mis is to provide
benesit towns and give them greater
access to eggo Mer areas and and sinices
and example of this could be Ellindervendion
Another play coould be telle communication
Companies Such as virgin, Stagor BT deit
role is do in crease access de communications
Phose reception & coverage particularly for
Comparies Suchas orange or Cz. Arexample of
scables in rural towns or villages. Another
role could be garners or the larger good
provide either small shops such as tosco
extras or they should supply good localy
to avoid rural good stordages as
Carners are more litely to go por projet Over community the Same as most others would.
Another major player could be the

companies can make their own routes and many do take rural oreas into account but many County rouncil based base sorvices cover the minimum areas needed to cour and leave the rural areas to drive them selves or use a call a base service of tax; services which may selve sor and it disjoint to caacess.



This is a detailed explanation of the roles of a range of players in helping to reduce inequality. It is a Level 3 answer which scored 8 marks.



The candidate could have gained higher marks by better exemplification as previously mentioned (Question 1(b)).

Question 4 (a)

This question proved popular with the majority of candidates and many were able to comment correctly on how the three strategies could be used to re-image urban areas. A small minority ignored the resource and simply wrote about their own case study material and so the candidates' responses became self-penalising. As with Question 2(a), centres are encouraged to take a similar course of action and produce photographs of their own case studies as an initial stimulus for teaching rebranding.

This Level 3 answer scored 8 marks.

4 Study Figure 4.
(a) Comment on how the three strategies shown could contribute to urban
re-imaging. (10)
Strategy (1) doubte la would re-image an
area as it aims to attract many different
audience groups. Churches temples and
Morques will attract more religious people to
pray Public parks, open areas, canals and
scenary wir attract a vide group of people
such as bird watchers, naturits, dog walkers,
and hillers and photographers. This Strategy
would reinage the area but may cause
confait over different land useage
Strategy (2) aims at a young audience. It
will attract father people with different
interests our as fashion (shopping experience)
and history interests/scientists (nucleum)
Strategy (3) aims to impress the view
of the area not the experience This will
be the nort expensive way to re-image because
if the urkan area is advertising the new look'
they will need to make it drastic to be
noticeable

All three straig strategies would be successful with multiple outcomes.

To rebrand in the modern day of 2013 I think Events and Services would be the best as most people vely on them they big atics such as Liverpool so urban areas should use this reinliging techque.



The candidate makes detailed comments on how a range of strategies from Figure 4 could contribute to re-imaging an urban area. The candidate has also commented on the fact that some are better than others.



The candidate could have accessed a higher mark within the band by using examples more effectively throughout the response instead of just at the end of the response.

Question 4 (b)

There were sound accounts of fieldwork in areas of Birmingham, Sheffield, Manchester and 'Olympic' London. As with the other fieldwork and research questions a significant number of candidates ignored the word 'need' for rebranding and wrote scripted accounts of the evidence of rebranding or the success of rebranding of an area.

There was good use of terminology in this Level 4 answer which scored 15 marks.

(b) For either an urban or rural area, describe the fieldwork and research you undertook to investigate why the area needed rebranding. (15)Named area Scarberary Searborough is an orben Coastal over that since he 1990s the to the extensible energance travel which developed its To investigate why the form need reforend mole look vernous rease ovel research extersine He areas & Status. District profile Score Larborough assets Scar barougl elonomic scale and bussiness (worth h warst 2016 orough Barough council recels carcheling problems such overs of puttille deprivation and Coestal found. reports solveral government report, and Scarbarough engloses See-baragh Borough He Seaborough 10

Scarborough Scared Low a cross all factors our research archided that yeasons for a Horard in Scarbarargh rovered claracic, social and aurivarietal problems. corred out fieldwork in Scarborough and a RICE POTS scoring souther we did a of he Carpe close four and a Got Ghost four Survey Close four surey assosed that hav many how Mary nee Chan Gran he now economics foundation we cluser to 890, average 14.6 (2012) out a Questionale, praiding us with from local and reside to Sterbarough ord for if a need for a regrand from rebraiding Stategres such Stop projects. Finally we also did c) bartitue as conta adjectues of objective Officency of 5 Scabarough that a need for A Social issues and isses carlocard atotal as He bens mage,



This answer gives a detailed description of a balanced range of fieldwork and research techniques with clear links to the need for rebranding in a named area.



The candidate has clearly responded to the key word in the question - in this case 'needed'. Candidates should look carefully at past paper questions and highlight the key words to fully prepare themselves for their examination.

Question 4 (c)

This question was well answered by many candidates using a wide range of examples, often Cornwall or Ludlow were used as case studies. A range of players were given and the best candidates showed a real appreciation of how different players have different roles to play at different stages of the rebranding process. This appears to have been an 'expected' question and approaches such as 'bottom up' and 'top down' were used well.

This Level 3 answer scored 10 marks.

(c) Using examples, explain the roles of different players involved in helping to rebrand rural areas. (10)The tre Player are people who have an interest in any area that is in the process or about to be reprovided. Places at the beginning of the reprovedur proses are ysen people who find the Scheme for example the Millen National Lotters helped to find the Eden Project on Convall. These have to be involved as you That communities are unable to raise the Linds flemselved to star such a lage scale priet wite the The boat council and sometimes local residents are also glan consilled at the beginning the Brecess for example Ledlow residentinwers consumed by the Ledlow comail. This & because offen way reloranding project are small scale and bottom me as the population sonds in be small and the community more tight knit with so they work broken. In the middle of the process, openious like the Advantage well Modlands are used le-gin Lidlow inform people the Local council what the her way to rebrard world bey tot and what use. These are what as they help the local council to see the process through. An earnfle & player has have a role at the

pool of the process are applied and marketing orgents who help promote the over the example the being wight has a Further page used to promote the over white order artists who designed a company featuring discours to altrall going families to the over is going to be a dinosaw festival.



This shows a detailed explanation of the roles of a range of players in helping to rebrand rural areas.



Notice how the candidate clearly explains why different players are needed at different stages of the rebranding process.

Paper Summary

Centres are reminded to make full use of the Unit 2 presentations and example work that are available on the Edexcel website and Edexcel Communities to help improve candidates' knowledge.

Based on their performance on this paper, candidates are offered the following advice:

- read the questions very carefully and answer the question set not one you were hoping for
- take particular care if a question asks for a rural or urban area; only give examples that relate to the area requested
- practise photo interpretation
- revise thoroughly the concept of sustainability so you clearly understand this key term
- examine and revise carefully all aspects of fieldwork processes.

Grade Boundaries

Grade boundaries for this, and all other papers, can be found on the website on this link:

http://www.edexcel.com/iwantto/Pages/grade-boundaries.aspx





