



Examiners' Report
June 2011

GCSE Design & Technology: Product Design 6RM03 01

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Introduction

The general response of candidates to the paper this year has been quite impressive. Candidates have largely written full responses to the majority of questions on the paper which shows a widespread knowledge, with many also providing depth in their answers. Clearly the whole specification has been delivered to candidates effectively allowing a significant number to score highly. It is also encouraging to see evidence of good examination techniques being applied which have allowed candidates to focus their answers and quickly gain marks in responses without going off at a tangent. Having said this, there remains the minority who score poorly on some questions due to not reading questions carefully or structuring their answers accordingly. Some examples of this have been deliberately selected in this report in order to highlight the issues. I would recommend that they are used in the classroom with candidates to highlight these issues which are all too common.

Question 1 (a)

A straight forward introductory question in which most candidates scored full marks. The common mistakes are illustrated in the examples below.

Answer ALL the questions. Write your answers in the spaces provided. 1 Electronic communication is an essential element of modern business practice. (a) Give three advantages to a business of using email compared with telephone communication systems. (3) 1 Documents may be attached to an email so wages, letter ect may be shored quickly. 2 Can be sent to multiple individuals at the same time. Same time. 3 Less time consuming them making loads of phone calls.



The first two points are clear valid responses, although the third is simply an explanation of the second response rather than a separate advantage. A number of candidates repeated responses like this simply using different words and failed to gain marks.



Re-read responses carefully checking for repeats.

Answer ALL the questions. Write your answers in the spaces p	rovided.
1 Electronic communication is an essential element of modern business pract	tice.
(a) Give three advantages to a business of using email compared with teleprocommunication systems.	phone
	(3)
1 Enails are free providing you l	rare an
intenet connection	
2 Errails send very fast	
3 Erralls can be sent from anywhere,	to anythere
in the world.	0



The first candidate response is valid but the two following were the most common mistakes. The question compares the use of emails to telephone calls. Telephone calls are also connected very fast, and similarly there are few places with internet availability that do not also have telephone connectivity.

Question 1 (b)

The candidates in most cases tackled the question well, and gained good marks from a wide range of responses. The question differentiated effectively as weaker responses only identified two or three benefits. Having said this it was good to see candidates having a go and not leaving responses blank when their knowledge ran dry.

(b) Describe four benefits to a business of using the internet as a	marketing tool. (4)
1 It will read a huge market.	
2 Cost efficient as no po	aper printing
3 can have updates at	ay point
4 Permision does not need grated to show products, o	



Three good responses and a guess. It is good to see candidates having a go rather than leaving responses blank.

(b) Describe four benefits to a business of using the internet as a marketing tool.

(4)

1 Competition can be observed and analysed using the internet

2 Adverts can be put on big and parnous (regularly used) websites

tike email servers or search engines

3 Business can set up their own website to link the internet

to just in time systems so that any orders placed what

internet are immediately processed

4 Dise of Internet advantages like Email sudcoconferencing or

electionic data interchange to communitate and transpere

Files easily and quictly



An example of a misinterpreted question. The candidate has given the benefits of using the internet for market research rather than marketing. A mark was awarded for response 3 as this was relevant to the question.



Candidates must read questions carefully. I recommend underlining/highlighting the key words to help focus the response.

Question 2 (a)

Not as well answered as it might have been. Many responses correctly identified properties that were improved by the additive, although many failed to explain the improvement. The most common mistake was to simply state the improvement again within a context.

(a) Choose two of the following additives and explain how they improve the properties of polymers.	
• Fibres	b.
Stabilisers	-16
Foamants	
Additive 1 Fibres	1
	(4)
Allows a huge amount of strengt &	, be
added to the polomer whilst	also
allowing a certain degree of	flex
is needed	
Additive 2 Stabilises	1
Sets the noterial to a strong	Stute
is needed our solidism in orto	
environents	
	4



The response identifies an improved property, but rather than explaining this improvement the candidate identifies a second property. Only one mark is awarded here as the question requires an explanation.

The second response is incorrect.



The command words need to be carefully reinforced for candidates so that they can structure their responses appropriately.

· · · · · · · · · · · · · · · · · · ·
(a) Choose two of the following additives and explain how they improve the properties of polymers.
• Fibres
Stabilisers
Foamants
Additive 1 Fibres,
(4)
· Adding libres to polyness increases their structural
- Adding libres to polyners increases their structural ridgitity, allowing Hum to be used in high
shes situations.
Helding Abres to Polyness makes them shaller resistant due to
Additive 2 Skabilisers. Their wellbed structure.
Addragaliant slubilisers increase the resistence to the
degrading effect of UV light upon polymers, increasing
9 That Tile spen.
,



Two clear improved properties identified with valid explanations. A good response.

Question 2 (b)

The vast majority of candidates correctly stated that Biopol will biodegrade and followed this with a clear explanation. Second responses were a lot more variable. All areas of the mark scheme were used but many failed to give clear explanations.

bional	ý	a	100%	his degreed the polymon that	will
mehre	down	ėı	Ke	enviorement.	
Man-040701-1-1910-000	***************************************	ming Salami			
	******************	******************			***************************************
	***************************************	****************			
DX W	ben F	lewe	any	hamfel chemical in the	environe
			/	,	*



The candidate has stated that it is biodegradable and said what this means but has not explained why this is an advantage.

The second response has an explanation, but no point has been made.

The two responses could be linked together and seen as one point with its advantage explained.



Candidates should try to justify their reasons for choosing a particular fieldwork method or approach. This avoids the 'we did this'-type answer.

(b) Explain two advantages to the environment of using Biopol in products.

(4)

1 Biopol is extracted from a fermestation

proces of carbohydrates and glucose—

This means it comes from a renewable

energy source bence reducing demand on finite resurce

2 Bopol is fully knowledges so can

be composited or thrown is land fill of

will decay when seposed to micro-organisms found
in these places This also means loss demand

on landfill sites and no through by-products.

Normful.



A very thorough response with two clear explained points. Although the responses have not used the same explanations that are next to the points in the mark scheme they are valid explanations and are awarded marks.

Question 2 (c)

The majority of candidates scored 1 mark for describing degradation, with the stronger responses extending answers drawing from most areas of the mark scheme. Few responses showed knowledge of commercial compositing systems.

(c) Describe how micro-organisms are used to aid the disposal of environmentally friendly polymers.

(2)

micro-organisms are used to break dozon

He polymers into a less harmful inent

material They are found present in natural

soill or sewage and will attack the

polymers molecular structure to polyce

It to a harmless inest material

(Total for Question 2 = 10 marks)



A good response with a clear description of the degradation process.

(c) Describe how micro-organisms are used to aid the disposal of environmentally friendly polymers.

(2)

M. Micro as organisms break down the polymers so that they degrade faster and without being sent to incinerates or filling up landfill. Micro They turn the polymer into a toppoly bijproduct that biodegrades.



The candidate clearly describes the role of the micro-organisms but does not give any further relevant knowledge.

Question 3 (a)

Most candidates scored well here identifying relevant benefits. Repeat answers were a problem with candidates saying the same point over again just in different words, leading to lost marks.

Where a candidate stated multiple valid benefits in one sentence each was awarded separately up to the maximum of 4. I do not recommend this as a good technique as candidates will become confused and further repetition will likely result.

3	Many developing countries host 'offshore' manufacturing facilities for multinational companies.
	 (a) Give four benefits to a developing country of hosting the manufacturing facilities of a multinational company.
П	(4)
1	Developing contries can gain experience from the mulinatural
	COMERAN
2	The centres will gain more money and natice furthering their
	chance of becoming a bigger and well known contrais in
3	Future mistment for the developing carries may be a success
4	More Revenue for the developing conting.



It is good to see the candidate has underlined the key words in the question. All answers given are appropriate to the question but unfortunately the last three are all the same point regarding increased wealth being brought to the country.



Candidates need to check their responses to particularly guard against repeats in this type of question.

3 Many developing countries host 'offshore' manufacturing facilities for multinational companies.	al
 (a) Give four benefits to a <u>developing country</u> of hosting the manufacturing facilit of a multinational company. 	
	(4)
1 better increase of lung conditions	
as they are earning money.	
2 new shills learned and develope	eht.
in lerms of manufacting ability	
3 better infustructure Such as new f	ransport
and buildings as a result of forign curre	
4 foeren currenty being brought its	country
along with new technology helps development	



A very good response covering four different and clearly stated benefits. Again I applaud the underlining of key words in the question.

Question 3 (b)

A wide range of responses given with most candidates starting with gaining marks for cheaper labour. A minority of responses diverged from the focus of the question and gave advantages of moving nearer to materials supply. This may be a co-incidental factor for some businesses but it is an issue separate from the focus of the question and hence did not gain marks.

(b) Explain two advantages for a multinational company of moving its manuf facilities to developing countries.	acturing (4)
1 unstilled workers with no othernative of wo	
2 Rows materials to could be therefor by locate Country, also with no importing costs. Resulting Mariginal costs.	ed in some



Response 1 does not contain an explanation of the advantage to the business.

Response 2 is a divergence from the question. (See question introduction.)

(b) Explain two advantages for a multinational company of moving its manufacturing facilities to developing countries.

(4)

1 Labour Cosh and lower Hardware increasing profit

A the pooling.

2 As the country my have discret regulates the company does not have be peak as much many on home and home



2 clear points with the advantages to the company explained.

Question 4 (a) (i)

A small straight forward question which was an easy mark for the majority of candidates. Having said this, responses that simply focused on the role of CAD or CAM were not acceptable, of which there were a significant number.

4 (a) Artificial intelligence (AI) is being increasingly developed for use in the manufacturing industry.

(i) State what is meant by the term 'artificial intelligence' (AI).

(1)

Assigned intelligence means; when a sometime is constituted to be about to preform tooks on an account to be about to preform tooks on an account to the same account



Too vague. The candidate needs to be much more specific in order to gain a mark.

4 (a) Artificial intelligence (AI) is being increasingly developed for use in the manufacturing industry.	
(i) State what is meant by the term 'artificial intelligence' (AI).	
	(1)
artificial intelligence iteeans that a system/computer	nos the
ability to learn, and adopt and exist evolve from it	5 experiences



Question 4 (a) (ii)

This question was the least well answered across the whole paper. Few candidates had a clear idea of how AI systems were applied in design and manufacture. Responses ranged from simple quality control checking with an accept/reject decision, to vague descriptions of systems that improved production without being programmed. Only the strongest candidates scored well here.

(ii) Explain two ways artificial intelligence (AI) can be used to support product design and manufacture.
(4)
1 & manufactoring products sometime has a boring Job Hout
a huma on will quickly like interest in and start to
make mistakes A robot will follow what it is programmed
to do ord will tellow this to a High stoderd.
2 intelligent and CAPICAM programs on 6 used to give
a 30 representation of what he final design will dak like
or so a decision can be made wheater or not the product is
le le pet inte predection.



This response never progresses further than a description of CAD and CAM and is therefore worth no marks.

(ii) Explain two ways artificial intelligence (AI) can be used to support product design and manufacture.

(4)

1 Diving the menufacturing process AI' can be
Wed to sport errors while producing a product.

If the metal in the jiy for a ar is not placed correct rother than continuing to weld it will stop setter place it correctly or alert support workers of their desks.

2 AI' can be used during design and menufacture to see in Seniother a simulation can be used designing at the computer on simulation and the "AI" will work out how much weight it Sloud support etc.



A stronger response which starts with a description of a system that can adapt its actions in response to a variable situation.

The second response shows a clear understanding of a simulation being able to make a judgement on the feasibility of a design.

Question 4 (b)

The vast majority of candidates understood the concepts of JIT systems well and gained reasonable marks. Having said this the question differentiated well with most scoring some marks, and a few able to identify and explain three separate features. Again repetition was a problem here although I would still encourage candidates to have a go and not leave responses blank.

(b) Explain three reasons why the operation of a just in time (JIT) system leads to 'lean manufacturing.' (6)
He product will only be manufactured when there is a need posit.
2 It allows the machinery to perform atter
and skills there is not a demand for that product.



First response explains a valid feature of a JIT system but does not state how this leads to it being lean, i.e. they have not identified what is being saved or reduced.

The second response is a deviation and relates to the flexible nature if CNC machines rather than focusing on the stock control system, and is therefore invalid.



Underline key words, focus on the question.

Have a go, do not leave blank responses.

(b) Explain three reasons why the operation of a just in time (JIT) system leads to 'lean manufacturing:

1 Just in kine minimises whole because only the exect amount of makerals and compareds that an recket are ordered. This means he manufacturing pourse is less because makerals while and so less money with the minimises stock because makerals and compared are only ordered and delivered when realed. This is lear manufacturing securse there with a back place of shall what costs municiple there is a back place of shall what costs municiple to show a delivered by the compared sections of the compared by the compared the manufacturing securs and materials they need use they are as a fee his delivery. This is lear manufacturing because the compared to not possing for placed or machines when isn't been used to the till all compared to the place.



A strong response gaining full marks. Please note that the first answer is focused on the 'amount' of stock delivered, and the second on 'when' the stock is delivered, which are two separate issues each worthy of a mark.



If you need more space please use the blank areas underneath questions as has been done here. Only request an additional sheet if you reach the bottom of the page and still have more to say.

Question 4 (c)

Responses to this question were generally weak with few candidates gaining more than 4 marks. Most candidates correctly identified redundancies but few went further. At this point many responses diverged into lengthy descriptions of the benefits of CIM and robotics, rather than staying with the thrust of the question concerning the impact on employment. Underlining key words may have made a significant difference to candidates' responses here.

(s) Describe the impact that the ingressing use of computer interested
(c) Describe the impact that the increasing use of computer integrated manufacturing (CIM) is having on employment and the nature of jobs.
Using Sweet Computer integrated manifacture is
having a large impact on two employment in industry
this is because large amounts of human jobs are now
convied out by very robot and other machine for
designing and the manifesting place, such as
Jobs on the production live, which are now mostly
carried out by modern hobits, shipping because they
can carry out the buts farter and at a fargueste
preusion than a humans can which wear that
a larger turnous of products tou be achieved, so then fore
a forgreater turaque, which singly leaves no choice of
many factures to replace human with Robot, which reduces
employment in industry vartry
The natural jobs left a simply technal of drawings of products
and other types of joks that robots simply arent apable of
yet.
therfore the use of computers to in industry has had a great impacts on
John John



A lengthy and irrelevant description of the benefits of robotics with a point made about this leading to unemployment. This type of response was all too common.



Read the question carefully, then read it again underlining key words, think about what it is asking you to do, then respond. Many candidates saw a few key words in the question, thought they knew what it was about, then proceeded to throw away marks.

(c) Describe the impact that the increasing use of computer integrated manufacturing (CIM) is having on employment and the nature of jobs.

(6)

Computers are being used more and more, this means less jobs for people, so higher numbers of unemployment.

Computers can be maintained and used easily so the read for skilled and coafted workmen is not needed. This means skills and and crafts men are diseappearing.

CIM means production speeds and quality has increased therefore jobs are becoming very competitive and fought for ear that my employees so that they don't find themselves unemployed.



This is an interesting response where the candidate seems to have structured their answer as an 'explain three points' rather than a 'describe', for six points. This has cost them marks.



Candidates should be taught how to respond to the different command words used. Specific advice is given in the 'Exam cafe' sections in the endorsed textbooks. Wrongly structured answers will not score well.

Question 5 (a)

A good range of responses presented many of which showed clear knowledge of design history and the Bauhaus movement. Most candidates accessed the question and scored some marks, although a significant number did not stay focused on the three statements, resulting in lost marks with correct but irrelevant points about the design of the chair. Those who focused their responses appropriately often scored well.

- 5 Three key principles of the Bauhaus design movement are:
 - 'Form follows function'
 - · 'Products for a machine age'
 - 'Everyday objects for everyday people'

Figure 1 shows a picture of Marcel Breuer's 'Wassily' chair.

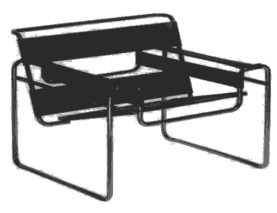


Figure 1

(a) Describe how the 'Wassily' chair demonstrates these key principles.

look almost mechanical.

(4)

The chair is much more functional than it is artistic. It doesn't look like the most compy chair but has the correct function.

· 'everyday object' - everyone is always in need of a chair - functional.

· very minimalist. no fancy materials or patterns. It is simply a chair to sit on:

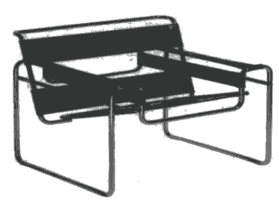
· (machine age! the tubular steel makes it



Response shows a clear understanding that 'function' is the driver. 'No patterns' also gets a mark, as does the reference to a mechanical look. The comment about everyone needing a chair is vague and has not been accepted.

- Three key principles of the Bauhaus design movement are:
 - 'Form follows function'
 - 'Products for a machine age'
 - 'Everyday objects for everyday people'

Figure 1 shows a picture of Marcel Breuer's 'Wassily' chair.



(a) Describe how the 'Wassily' chair demonstrates these key principles.

The 'Wassily' chair demonstrates these key principles as it is an object that can be used for everyday use for people to sit on It has been designed so that it is practable, yet able to perform billy as an everyday object. It has been made from tubular steel, therefore very little waste was produced as it is all one roll.



Very little relevant information is presented here. 'Designed so that it is practical' hits the function mark, but the rest is irrelevant. The candidate has not focused on the three statements in the question but has just made a number of observations about the chair. Although many of these statements are correct they do not address the question. Hence the candidate scored poorly.

Question 5 (b) (i)

An easy mark for most candidates, although a number of responses where mis-directed or so vague as to not be worthy of a mark.

(b) The use of anthropometric data is an essential part of product design.

(i) State the meaning of the term 'anthropometric data.'

(1)

This is where data helating to some code.

Shape is collected.



Too vague. This could relate to the size and shape of anything.

(b) The use of anthropometric data is an essential part of product design.

(i) State the meaning of the term 'anthropometric data.'

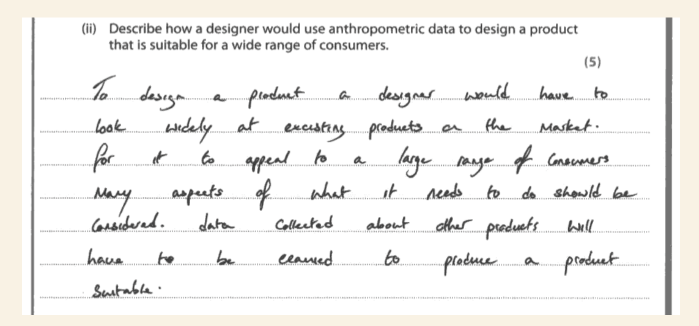
(1)

The measurements of the human body



Question 5 (b) (ii)

A good range of answers generated by candidates. Most candidates had responses linked in with percentiles, distribution curves, collecting data and designing to fit the majority of the population. Adjustability and range of sizes were also regularly seen.





A meandering answer that begins to go in the right direction, but never actually gets there. No specific points have been made other than to re-word the question as a statement.



The question is a 'Describe' for 5 marks. Candidates need to focus therefore on making at least five specific points related to the question, six might avoid the trap of a repeat. If candidates structure answers in this way then responses such as this will be rare.

(ii) Describe how a designer would use anthropometric data to design a product that is suitable for a wide range of consumers.

(5)

The deter from a BSI dote book would be population I growing the extreme This would the allow for a moduct ion to qualitie hich is more opnous based-Inadd design a product with adjustable products (Total for Question 5 = 10 marks) to ke included (eg a corsect for a child) of these options allow a designer to make a product fit for a wide range of



A good response. The candidate makes a point and moves on. He/she does not get bogged down on explaining examples, but just keeps making points then moving on. This response contains more valid points than the 5 marks available.



If time and knowledge allow, adding more points than the number of marks available avoids the trap of loosing marks due to repeats or vagueness.

Question 6 (a)

Many good answers but many misdirected ones as well. A large minority of responses described the benefits of an LCA on the environment rather than the benefits to the company, hence gained few if any marks.

The command word is 'Explain' for 4 marks. Candidates should therefore be looking to make 2 points and explain each of them. A third point may provide a safety net.

6 (a) Explain how a company benefits from carrying out a life cycle assessment (LCA) on its product. By carrying out a life cycle assessment (LCA) on their product the company can Andout how long the product should last and how the product could be at the end of its hamf harmful the product will be the environment or example will it produce or house gas emissons. Will the product be recycled or reused at the They then can edit or change the design of their change the product a to make it recyclable These are all important factors in products. They can also determine how sustainable a product is by carrying a life cycle assessment (LCA). on They can theirth changes to the product to increase it's sustainability leave the product the way it is.



A lengthy response full of correct knowledge concerning carrying out an LCA, but none of it answers the question. Responses like this were unfortunately not uncommon. The question was worded carefully in an attempt to avoid this, but many candidates will not read and re-read questions until their understanding is clear, and therefore suffer the consequences.



Underline key words, think about what you are being asked carefully.

6 (a) Explain how a company benefits from carrying out a life cycle assessment (LCA) on its product.

(4)

I life cycle assessment follows a product "From cradle to The grave", ie: from he extract of raw materials, manufacture, right Through to its disposal after use. A company would benefit from carrying out life cycle assessment as it would help The company identify but - sports in The Manufacturing process and also in other areas Where energy is being wasted by carefying out a life cycle assessment The company can change and adapt elements of its company so That it becomes more energy efficient and Thus saves The company money whilst also saving the planet. FOR example, a company could source Their materials locally instead of long-distance - Thus Saving TRANSPORT COSTS. A life-cycle assessment identifies the materials used, thus a company could explore more environmentally friendly options and all also aim to reclude its packaging An example of This a is a company called Ambler, where after an LCA was carried out They Reduced there packaging and thetansport unnecessary transportation.



An excellent response that focused on the question. Long before getting to the end of the response we have two clear benefits to the company that have been explained. Further relevant points are also included although the maximum mark is 4.

Question 6 (b)

Most candidates accessed the question appropriately and gained some marks, but few structured their answers with sufficient care to gain full marks. Many responses focussed on one example and got stuck on the specific issues related to that particular product rather than presenting points both for and against the wider issue of re-use to minimize waste. Alternatively, a significant number also diverged into recycling rather than reuse, failing to gain further marks.

*(b) Reusing products such as printer ink cartridges is one strategy used to minimise waste. Evaluate the issues associated with reusing products to minimise waste. (4)
This reduces space taken up in landfill sites. It reduces
existing given app by componies as they do not need to manipacture cnother product. It reduces household increasables Designers have to design the product with re-use in mind which is more difficult. Products have to be cleaned before being reused which can be costly. There is still the cost of transporting appear products that one going to be reused. It can be more time
Consuning for a someone to reuse one tem rather than
replace, this is also evident in these repair versus replace argument. However it reduces the deviand on purite resources thave to store the product that are going to be put back into the product Such as the ink



A thorough response which gained the maximum 4 marks and then some! The candidate quickly moves through point after point showing a clear understanding from both a positive and a negative perspective.

*(b) Reusing products such as printer ink cartridges is one strategy used to minimise waste.

Evaluate the issues associated with reusing products to minimise waste.

(4)

Vosk can be drastically decreased

by the reuse of certain product,
and this can help our Push to go
green, But the reuse of products

Cuts the amount of sales that will

be sold due to Reuse the fore lowering
our GDP and putting inflation to a

possible record high, meaning production
and costs of bying will be so

high that the sales will be lost
all together and taxas will have to

be inappeased to allow the waste

System to continue in the Uk

If is simply not cost efficient in the



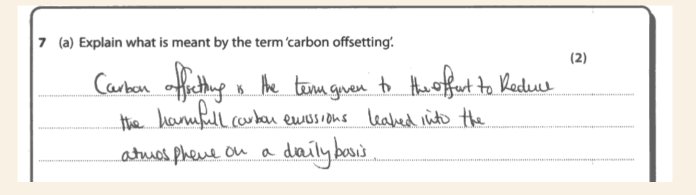
'Cuts down the amount of sales' gained the candidate a mark. Then instead of moving on to make another point the response continues to follow this line of thinking all the way through moving further and further away from the question.



Stay focused on the question and do not go off at a tangent. Keep re-reading the question to ensure you stay with it.

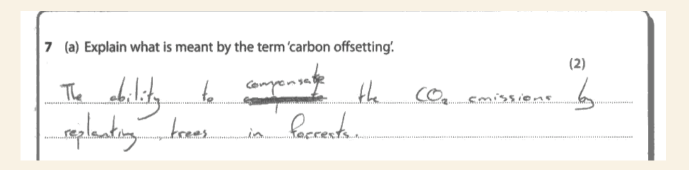
Question 7 (a)

A small, but not un-challenging question in response to which the majority of candidates scored a single mark for identifying the link to carbon reduction strategies. A significant number understood the concept fully gaining both marks. Some candidates gave an explanation of carbon trading rather than carbon off-setting, gaining no marks.





One mark awarded for the recognition that it is a carbon reduction strategy.





A very brief but direct explanation of the term which shows a clear understanding and gained full marks.

Question 7 (b)

Many good answers were presented to this final question drawing from all parts of the mark scheme. Candidates were able to present clear arguments both for and against the use of these alternative fuels. Centres had prepared candidates well as a depth of knowledge was evident in many responses, with the better ones looking at both sides of the argument and scoring highly. A minority of responses veered off into discussing the issues surrounding other energy sources such as wind, tidal and nuclear.

*(b) Discuss the issues associated with the use of biomass and biofuels as alternative sources of energy. (8)Biomas and BioPeuts are devoloped horvesting bypes Will Formers problems corpon poetral intested and

but for the government or this released auton
dixde into the dimosphere. Shout that
But fail or not as powerful or extrust or outstanding
fossil feels. Bromos also produces pollution the visity
the produce. Transportation of Bismas also needs to be
and then to the mount of Bismas from Pields to plants
and then to the mount corboners who will buy the
product the could be bad for the environment.



An example of a good response to this question, of which there were many. The candidate lays out the topic being discussed then sets about presenting points for and against it. The candidate does not get bogged down on any single point, nor are they deviated away from the question. Rather point after point is clearly made resulting in a high score.

*(b) Discuss the issues associated with the use of biomass and biofuels as alternative sources of energy.

Fossil fuels, when used Con't be re-used, and Currently, the amount of fossil fuels available are reducing drastically. This means that we must start to consider other sources of energy. For example, Wind could be used by using windmills to turn turbins, and produce electricity. This would produce very little carbon emissions, however wind isn't always present, so it is an unreliable source of energy. Nuclear fission is a process which involves using reations to split atoms, which releases energy. This is another alternature source of Energy. The advantages of Nuclear energy is that it releases large amounts of energy per to of Suel, however Nuclear Energy releases harmful radiation into the atmosphere, which damages alls and can cause radiation.



The candidate either does not know what biofuels are or has more likely misread the question, focusing on the phrase 'alternative sources', rather than 'biomass and biofuels'. As a result no marks were gained, which is a significant loss with this many marks available.



Every bit of time spent reading the questions carefully and identifying the key words has a significant positive impact on the quality of candidates responses.

Paper Summary

Improvements in the quality of responses were clearly evident this year. Having said this, some candidates continue to lose marks due to examination technique rather than subject knowledge. As well as thorough revision I would recommend the following to all candidates:

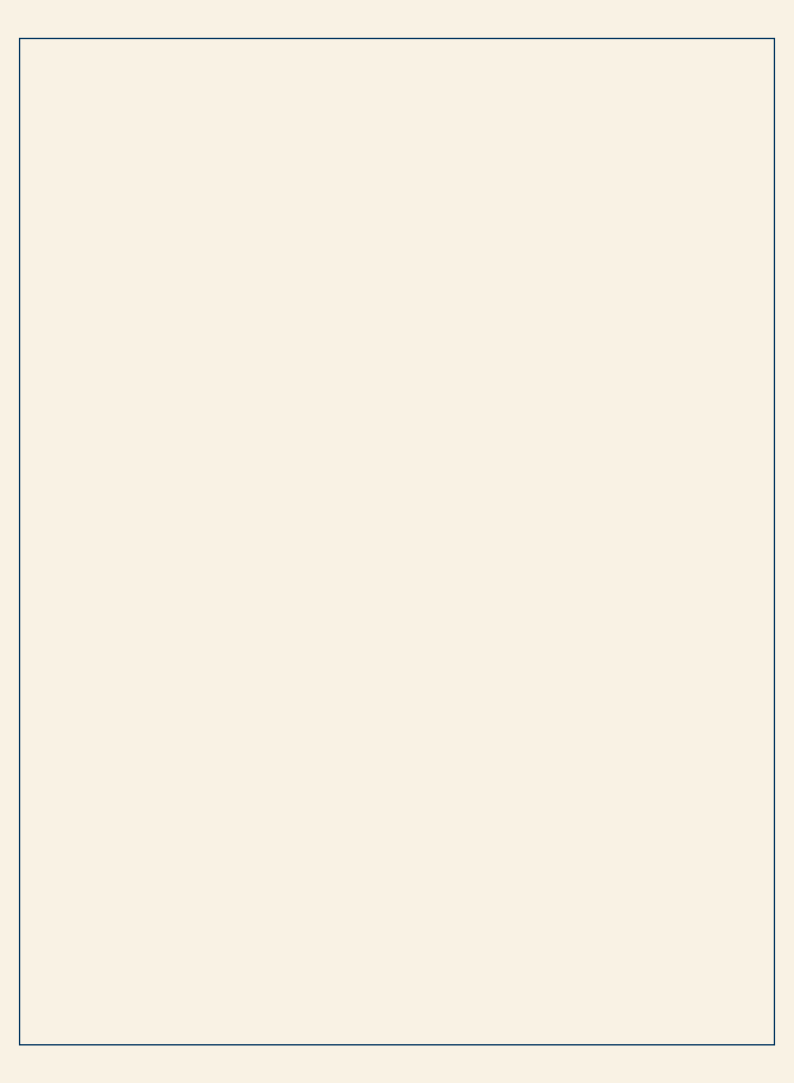
That all candidates thoroughly understand and are practiced in responding to the different command words used in the examination paper. The 'Exam Cafe' section of the endorsed text book is an invaluable resource for this.

Candidates must read questions several times and identify the key words. This is absolutely vital in correctly focusing their responses.

Any time at the end of the exam should be spent carefully checking understanding of the questions as well as reading answers and adding further detail where possible.

Handwriting remains an issue in some cases. Examiners will try hard to decipher responses, but in a few cases it is simply not possible, leading to possible lost marks. Candidates need to ensure that all text is clear and legible.

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