# Geography 3202 Grading Standards June 2003

For a copy of the Final Exam, go to the <a href="http://www.gov.nl.ca/edu/k12/pub/sample.htm">http://www.gov.nl.ca/edu/k12/pub/sample.htm</a>

### 1. Pre-Marking Appraisal

- The number of case studies required a substantial amount of reading. There was an indication that the last case studies were poorly done.
- Selected Response questions 7 & 20 should be omitted. Question 7 graphic was confusing (inverted) and question 20 was worded incorrectly. Question 20 should have read "west to east" as opposed to "east to west".
- As well Question 76 was omitted as the concept of "analytic process" was not necessarily in the outcomes. For the same reason question 25 was also omitted.

### **2** Post-Marking Report

## **Marking Standard and Consistency**

• 50 papers were used to determine the consistency. These papers went through during the first day. Approximately 5 papers went through each of the following days. This process confirmed the reliability of the marking.

### **Commentary on Response**

- Students still lack knowledge of the "key verbs" and the quality of the answer they imply.
- Students are lifting answers from case studies and not analyzing the information in the cases.
- Many students are not providing a thesis statement
- Students are not using enough "Geographical Terms" to explain the concepts tested.
- Students are not using data from graphs and charts to develop their answers.
- All Part 11 answers should be in essay style and not jot note form.
- Students are not integrating information in Case Study (charts, graphs) with their prior knowledge to develop answer.

### **Constructive Response/Common Errors**

## 73. Commentary on Response

Overall this question was well answered.

### **Common Errors:**

- students identified the water pollution as the physical change, not the lower levels
- also, some students identified the physical change but instead of providing evidence they gave the cause.

### **Answer Key:**

**Looking For** - change (description of ) in the Aral Sea. (1 mark)

1 piece of evidence to show the change (1mark)

### Physical

**Change** - surface area of the Aral Sea decreased during the time period

mentioned.

## Evidence - Map from New Scientist (1960-84)

- Communities near the edge of the sea in the past are now 60km inland.
- (paragraph 4, pg.17) water level in the Aral Sea itself was lowered 15m
- (observations of a journalist pg. 19)
  - paragraph 2 remains of sunken boats now visible
  - paragraph 4 disappearance of summer camp along the shoreline
  - paragraph 9 observations of the retired fisherman

Value

73. What physical change occurred to the Aral Sca from 1976 to 2000? Give one piece of evidence from the case study to support your answer.

The physical change which occurred to the Aral Sea between the years 1976 to 2000 was the size. What was once a giant inland salt water take was therefore a fint a mere puddle due to the effects of irragation for cation forming. It is decrease in size can be supported by the facts that the sea lowered 15 m, and towns once hear its shore are associated 600 km inland. A visual image of its shrukon transformations is also auxitable, showing its significant docreae. This physical change in shape, udume and dopth was caused by mismanagement and lack of foresignific, the government barming the people of Kanakastan and Uzbel.

J

The Arial Sea Sturted to get shallow and shallow becomes of the dranlage of mater for the cotton part they and needed more motor to must they and other (hemicals after the these soil. "As more and more andereus used to make the soil. "As more and not of the soil, the motor level in the Aral sea itselfundanced ISM, which modern more difficult to find Reliable accor." That was the physical change.

The physical change that cocured to the Aral sea from 1976 to 2000 is that that water line has recided nearly.

People have little or no water thou.

A example of this is when it says.

"The Aral sea itself was lovered on."

Also it says "some communitys that were near the eage of the sea are now both inland". They have gained a lot of new land.

## 74. Commentary of Response

This question was generally poorly answered with students failing to develop an economic argument: because it was presented as a fishermen's argument, many failed to see the importance of issues that are not directly related to the fishery. A number of students omitted #74 though completing #73 and #75.

### **Common Errors:**

- Students focused on non-economic issues
- Students often spoke passionately as a fisherman and in doing so often overlooked issues not directly related to the fishery
- Students did not refer to charts, graphs, etc., but concentrated on essay section of case study
- Students did not 'develop' an argument. They did not discuss the negative effects of the project and follow with the positive impact of reversing the project
- Students did not refer to multiplier effect or spin-off industries

### **Answer Key:**

- The question requires students to synthesize information and create a brief economic argument for reversing the Aral Sea Project. Students should point out that the original purpose of the Project was not met in the long run and that other economic activities would have a positive effect on employment.
  - failure of the Aral Sea Project (1) in increasing cotton production (1)
  - positive effect of restoring the fishery (1)
  - potential for expanding the raising of cattle (1)
  - potential development of aquaculture (1) or tourism opportunities (1)
  - the effect of multiplier effect (1)

- The original purpose of the Aral Sea Project, to increase cotton production, has largely failed. Cotton production did increase from 1956 to 1980, but afterwards cotton production decreased (2). Reversal of the project would restore the fishery, in which fish catches declined after 1968, and create employment in harvesting and processing fish (1). The decrease in windborne sand and drop in use of pesticides would help improve the nutritional quality of grasses and restore the cattle industry (1). Other opportunities would also emerge in the tourism industry (1) and possibly aquaculture (1). As the fishery and cattle industries grow, jobs in the service sector would open up due to the multipler effect (1).

Value

74. Assume you are a fisherman in the Aral Sea region. You are invited to a town hall meeting organized by local authorities. Based on what you have learned this year related to economic development and information in this case study, develop an economic argument in favour of reversing the Aral Sea project?

The Aral Sea is dying because of the government's plan to grow cotton along the coast. Originally, this cather was supposed to boost the economy, and but that is not the case now. The Aral Sea project has had an enormous impact on the environment, especially since irrigation has reduced the writer level in the Aral Sea. This has cowied a once thriving fishery to destine. Cotton yields are drapping as well, as the soil becomes more toxic as a simple of pesticides and herbisides. To save the economy of this region, the dral Sea project must be stopped. The Aral Sea must be cleaned of pollutants and type than the fishery can be reinstated, generating more namely for the government. Cotton can be grown, but it must be grown in smaller quantities so the environment is not strained. This way, fish and cotton may be harvested to generate maximum profit without harming each other. As well, the rejuvination of the Aral Sea will excourage people back into the area of the fishery running again will create jobs and reduce unemploys As well, as the natural hearty of the Aral Sea relevens, so will bring money to the economy and in torm, for example, hold managers.

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the west being of the forms levels lowered arus Continually corried through the town. Over the years continuously being Sait of Dast covered 400-450 thousand km2 of the town bearing 3 300 million form of soit to destroy the condu because of these Chemicals & Dusts Sporting the water supply their food than was contaminated as hun, teamy the murority of the people bery sick, and the town with a poew low both take. because of the prosect the torn is becoming dosented Page 20 of 42 World Geography 3202 June 2003 this is willy the Arms See Project Should be reversed

From 1976 to 2000 the Area when developed on the two years flowing unto the sea, was made much smaller in size. Pople that shoot once live along its coast of the sea in the 1970's one more looken inland. This is decomed the water level drupped colorest 15 cm.

Overall question was well done. All students began question with a thesis statement and followed with examples from the case study. Many students also related their thesis statement to quality of life indicators studied in the course.

### **Common Errors:**

- not supporting thesis statement with specific examples from the case study
- not relating statement to quality of life indicators from the course
- students would focus on one factor such as the fishery and not use any supporting examples

## **Answer Key:**

The question required students to assess the social impact of the project on people in the area. References to quality of life indicators from the case study or from the course material should be made:

- reference to quality of life indicator from the following list:
  - environmental quality
  - health
  - community life
  - economy
  - cultural life
  - psychological well being
  - demographics (migration, IMR, DR, etc)
- 1 mark was awarded for each example used or 2 marks for an example that was expanded upon for a total of 5 marks from the explanation.

Statement that cotton teaming would specture effect on the quality of life inturn creates adianuption <u>Denote attention un their</u> wed around the Aral Dea a thouse day K. anot 0001 au ritari entireccione ai ai was paisoned by the cotton chemicals. This Statement was very incorrect. She quality ab like has surrey boursed, the people are very Dick, the fishery has securly suffered and the land has become palty and upoisonous. affected but rather regatively affected.

wow that into the modulton of the And Loo Regist, coll relating constraints interminental and problematical entre , philotopically do dined, the death tall has preseased, infant-meetality, nates have increased, availability of testile and has decreased, , betaarau over town under deip one protein without most positive exected the quality life? I think not! an attempt to increase examenically, the Asal moitsless of bottimula ullasinary nad paga code emmily. All teaches, the standard of alving and the low quarty of life, about <u>. Suniously stressed</u> usage original author dama proofs as that taxiet government official that stated that the economic impact of this project would have = most positive affect on the questing of life of people in the And dea area was extremely in accordic. " when the sea was here, it was wonderful," a retred trememmen told us. " new there is nothing.

This statement in findood inaccurate. Not only hose the quality of life and increased it has advisely drastically disreased. A once prosperous "fish basket" filled with economic prospects - now clies an empty area filled with salked cland and economic falluce Infant martality is on the uncrease in the 5. Hemonts surrounding the Oral Sea. Out standing average of about 27-2 compared Un aloces such as Russia. And those who do monage to surive the with consent reminders of what the aral Sea project brought -From threat Cancer uto breathing problems their quality of life in on a constant degrease. Migration has become residents any hope, to get away from the health useines and the enonomic distress about 100,000 have been formed to leave bearings Of the environment continons and and, of economic. a once prosperouse. town has had un watch the fishery close and the corner close. The markets Stay open with tittle to sell. A sense Of dopletion has now taken over where a high quality of life and prosporous economic Future once existed. Fish catches are down, there are very few places for children to play the sufflements that once courrounded theseas constantly are moving away, trying to escape the 50 Called "high quality of life" that wow unitially promised. They watch the death of their bobics and they have no money Up pay for food - is the unatial statement "positive effect" a nouvale - I think Note

The responses to this question were poor. It appeared students did not understand the analytic manufacturing process.

### **Common Errors:**

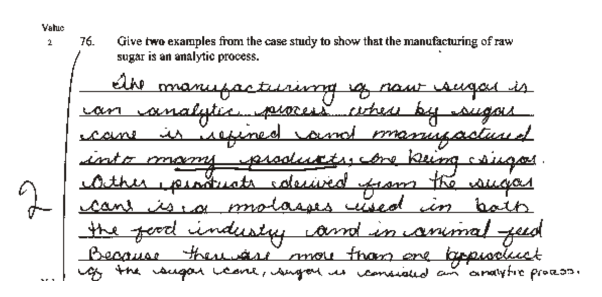
Student who scored poorly either left the answer blank or lifted sections of the case study. The definition of analytic was neither implied nor explicit.

### **Answer Key:**

The question requires a listing of 2 examples to reflect the analytic process involved in the manufacturing of raw sugar.

- Students should/could include:
  - a definition of the analytic process -either explicitly stated or implied (1mark)
  - examples to show the analytic process is involved (1 mark) or if the students listed 2 of the products made from the sugar cane (1 mark for each product listed).

## **Sample Responses**



An analytic process is one where a single material is manufactured into several different products. The manufacturing of rours sugar is an example of This process because the sugar cane is possessingle main airput that makes several outputs. The main airput is the rour sugar However, many other by products are producted, such as bagasse used for fuel, ash and filter mud used for feelings, and molesses which is used in many foods for heads and molesses which is used in many foods are annuals

## 77. Commentary on Response

Generally, this question has not been written well. Lack of geographical terms and addition of climate (below) are 2 possible reasons for poor question quality.

### **Common Errors:**

- Students referred to climate as one of the main reasons Australia is the preferred choice for the sugar cane mill.
- The absence of proper geographical terms in this answer (weight-loss, value gained).

### **Answer Key:**

- The manufacturing of raw sugar is an example of a resource-oriented industry. Such industries use low-value and bulky raw materials for their imputs. It is not economical to ship such materials over great distances, since it would be too costly. (2)
- As the case study dictates, only 14% of sugar cane contains SUCROSE the necessary ingredient for sugar crystals. Locating the mill in Australia would place it near the resource and eliminate the cost of shipping cane fibre; water and other ingredients over the great distances. Since raw sugar and molasses have a higher value then sugar cane, transportation would involve a lower cost per unit of weight (3)
- Also, Australia would be a better choice because the climate for growing the sugar cane is more favourable, therefore it would lessen the likelihood of spoilage before processing. (1)

With reference to factors that affect the location of industry and information Value provided in the case study, would you set up a mill to produce raw sugar in Australia or in Newfoundland and Labrador? Defend your choice. more cheaper World Geography 3202 June 2003 Page 23 of 42 indestructure for transportation and shipping. This would be another benefit, as efficient communication and transportation te increasing profit.

AS Sugar (cone is produced the product) decrease in mass and weight. It would cost more to export the sugar cane to a mill is removal and then it would to export the sugar cane to export the sugar cane to a mill near the sugar cane fields in Australia. That is only, if I had to decide where to locate a mill, I would set up a mill in Australia. The transportation costs of the raw material (Sugar cane) would be much cheaper if the mill were setup by the field in Australia. The finished product, being lighter and having less mass, would be cheaper to transport over a long distance than the raw material. Also by locating near the sigar cane you are ensured a fresher product and higher Yields.

WER. 5600C mor letter. phuch mure economical feasable. prediction resource oriented 5 moon means accien on one produce ሳይልና ልቦል 6:**+e** المثملل alou COLMES (Mrsty ensure a be precessed Prech. and of.  $H_{im}$ Putting SLAAR expatactar Ubina everys of algor 11,00 nalles Week sense -C ... will products and N. 9191 COM De. smallong what scever.

# 78. Commentary on Response

- Many students did not attempt this question.
- Some students may have assumed that question #78 was related to Case Study #2
- Students who attempted this question produced poor responses.

### **Common Errors:**

- colonialism was confused with multinational corporations, industrial, evolution,
   etc
- students did not go beyond a definition
- many did not know a definition
- students attempted to extract answers from Case Study #2 "Producing Raw Sugar"

- students attempted to apply inappropriate geographical terms such as:
  - (a) agglomerating tendency
  - (b) green revolution
  - (c) lard reform
  - (d) migration
  - (e) appropriate technology
  - (f) transportation nodes
  - (g) native world view
  - (h) the term colonial power and colonies were often confused

Value

Describe two ways in which colonialism slowed the development of the manufacturing sector in the developing world. (This question is not based on Case Study 3).

First is that colonies were for extracting resources. These resources were sent back to the original country which manufactured the resources and then sold them back to the colonies. When left an their own, the colonies didn't have the infustructure or knowledge to manufacture things. The second way is the instability caused by colonialism. Without stubulty, it's difficult for an ecopyony to develop beyond the primary sector and subsistence farming.

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are still the management of systems to the developing works.

CASE STUDY 3: Agriculture and Development with resolution. And today them

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Two ways in which colonialism slowed the development of manufacturing in the developing world arethat firstly all raw materials were shiped to the main state produced then sold back at a higher root to this colonies, and secondary the colonies work force weren't able to become specificad enough because there development was stifiled by the main state.

# 79. Commentary on Response

Most students did well with this question.

### **Common Errors:**

None

# **Answer Key:**

- ". . . development of agriculture improvements that would close the gap between food production and consumption." (2%)
- develop a high yield varieties of seeds (1)
- "irrigation systems and the use of fertilizers and pesticides" (1)
- use of mechanization, new technologies (1)
- to increase food production (1)

79. What was the goal of the Green Revolution?

## 80. Commentary on Response

Generally well done by students.

### **Common Errors:**

- Most students did not attempt to define appropriate technology even though it was an integral part of the answer.

### **Answer Key:**

- Statement of what appropriate technology is (1%)
- One piece of evidence to show that appropriate technology was not used in the Green Revolution (2%)
- One piece of evidence to show that Cuba did adhere to the principles of appropriate technology (2%)
- Appropriate technology involves the use of equipment and processes that are suited to the culture and economy of a given region. This approach helps to ensure that the new strategy can be locally managed and maintained. (1%)
- The Green Revolution involved the introduction of large-scale strategies (high yield varieties of seeds, pesticides, fertilizers, irrigation systems, equipment) from outside that proved to be too expensive for poor farmers to sustain. The infrastructure to get the product to market did not exist. (2%)
- In contrast, the Cuban government introduced small-scale changes that were adapted to local conditions. Land was distributed in small plots to farmers, vacant urban lots were devoted to organic farming; farmer-markets were established to shore up prices; and farming techniques addressed environmental concerns. The Cuban government saw that agricultural change had to be based on local knowledge that came from within the country, rather than from outside the country.(2%)
- In conclusion, the Green Revolution failed because appropriate technology was not used and the Cuban experiment was successful because appropriate technology was used. (1%)

Value

80. How does appropriate technology help explain the failure of the Green
 Revolution in the developing world during the 1960s and the success of Cuba's
 experiment during the 1980s? Support your answer.

technology is to cook to soit

In the arange to help the farmer's and their crops, it is audent that the Goen Sends that were required were and maintained in the Olophentian of the making all the amount 50se. (ie: Without the use of hoodern machinery)

The Groon Revolution youled because it none was most egral with atruit true thought of them eyests of this project. Poventy levels were mot taken ula tractice and mi noutenebiance atmi wealthy mannos could benegit while yours parmons were cleep on their own to deal with the burden of these new think yield crops. Also they did not recognize that after years irrigation, the poil would become tomusable. Them the open yourness who can't afferd men onl. and the History on han archaels bloom is bagingore as used on one specific country. They were trying to solve Aprica, Asia, and datas Americals problems all at once when concentrate your emergy one one oplose of time this is why I good the Cuba experiment by the Culian worked the was organized government who knew & the land and the people that would be apperfed. They was ked en a smaller, more personal regults were positive proxing that it is + more affective to teach the people how to apply skills unique to truer situation.

appropriate itechnology thelps explain the nto epeople's ibridge and to gain a

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Overall, this question was done very well.

### **Common Errors:**

- mentioning about the labour force
- growing season and the length of time, without specifically mentioning rainfall and temperature

# **Answer Key:**

- deep and fertile; well drained soils (1)
- temperature above 23°C and high rainfall for much of this year (2 marks)

## **Sample Responses**

2	2 List two conditions that are suited to the growing of bunarias.
v	Two conditions that bondines need to grow is  a coast fertile usell attained soil and wantell between 193-200-100  WO-200 mm and a temperature range between 23-200-100
7	* bassine grow sell is deep finite and well delived food foo that the mates of the plant do not become water- logged.  I they was a particular temperature.  And rainfall distribution  20° and above. (temperature)  approx. 140 my of rains.
2	Two conditions suited to growing bornances are:  homous need deep, fertile, and well distribution.  They need particular temperature and toinfall distribution.

This question came from the optional unit on Land Resources and involved student's taking evidence from the Case Study to support a position they took with regard to categorizing a banana plantation as commercial or subsistence The majority of students completing this question did a better than average job.

### **Common Errors:**

Students associated manual labour with subsistence agriculture.

### **Answer Key:**

- commercial farming (1)
- different between commercial/subsistence (2)
- apply characteristics of community agriculture to the case study
  - 1) size
  - 2) labour
  - 3) markets
  - 4) technology

Or any two of quality (3)

- Banana Plantation is commercial
- Commercial Farm large tract of land, large amount of capital, produces a crop for scale.
- Subsistence Farm small in size, labour intensive, produces a crop for family consumption.

#### Characteristics

- size Banana plantation is large-scale (7000ha)
- labour/tech requires large amounts of capital 10 000 workers needed to plant, maintain, harvest, research and prepare for export. Also, equipment such as cable systems, conveyor belts, packing stations, refrigeration equipment are required.
- markets crop is geared toward export so particular attention is given to washing, grading and temp-control to ensure a quality product.

Value

82. With reference to traditional and non-traditional farming systems, and information provided in the case study, is a banana plantation an example of subsistence farming or commercial farming? Explain.

Approximately 25% of the students did not answer this question. The majority of students who answered this question did a good job on the answer. However, some did not use the proper terminology

### **Common Errors:**

- Many students did not briefly describe but simply listed.

### **Answer Key:**

- Oil can find its way into the ocean environment through accidental spills and the intentional dumping of used oil into drainage systems and from ship bilges. (1)
- During drilling operations, drilling mud is used and is often released into the ocean. This material is laced with chemicals and contaminated oil. (1)
- Large quantities of oil are released into the ocean when sea-going tankers run aground, (i.e. Exxon Valdez). (1)
- Ice bergs can be a serious problem. Near and on the Grand Banks icebergs travel through an area called "Ice Berg Ally" which is a dangerous zone for drilling. One Iceberg can puncture an oil rig and possibly sink one depending on its size. Pack ice would be on the same level. (1)
- Huge storms, with strong winds and severe seas can destroy an oil platform in a short time. This could be both a serious human disaster and a possible oil spill (i.e. Ocean Ranger. (1)
- Financial risk. There are a lot of problems. Hit and miss operations. Also, there can be a lot of expensives incurred with problems on site. (1)

(Unit 5 -) Resources in the Ocean

83. Briefly describe two risks associated with offshore oil recovery. (This question is not related to Case Study 5).

NO KU

The offshore oil industry is full of visks. From horm to change
the chance are those. Two such visk associated with the inclinative
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working on oil vigo and ships. Weather conditions such as high
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deaths. Fimplayers must have faith that pimper safety stondards
are hold in those places of work. Their are many visks in the
offshare oil industry. Possible horm to the fauthormount and
the visks proof by nextler stone experienced by workers and the
referry of used by nextler stone experienced by workers and the

to the ships and ail tankers that transport the ail from the rig to the last an accident could occur with a tanker, such as running aground, and an ail sqill could occur, damaging the manne ecosystem. another risk associated with offshare oil recovery is the implications that the dailing mud has an the environment. This mud, used when drilling contains, ail and other chemicals who

4

Most students received part marks on this question. They described the changes in aquaculture but did not compare it to changes in oceanic fish catch and beef production.

### **Common Errors:**

Students generally were not making a comparison. Some students described % of change but miscalculated the percentages.

### **Answer Key:**

The students should provide comparative information from the table of statistics for a specific period to show that aquaculture production is gaining on the oceanic fishery and beef production.

- statistics on the change in aquaculture (1 mark)
- comparative statistics for the 3 categories. (2 marks)
- qualitative descriptions of why aquaculture was increasing (collapse of the fisheries worldwide; mad cow disease causing people to search for other protein sources) (1 mark)

# **Sample Responses**

Refer to the table "World Fish Catch, Aquaculture and Beef Production 19502000." Provide information to show that aquaculture, compared to oceanic
fishery and beef production, is growing in importance as a source of protein.

Aquaculture is growing in importance as a source
of protein. In 50 years Aquaculture Las increased
by over 30 million tonness - almost equaling that of
leef (34.1): Proportionally, Aquaculture is increasing
much faster than Beef and From 1985 to 2000
the increase in production of Aquaculture exceeded
that of both Beef and Oceanic Fish Catch.

From this table we can see that aquaculture is growing in importance, compared to oceanic fishery and less production. If you look at the final numbers - beef being 55.4; Oceanic field catch being 94.8; aquaculture leing 35.6, you wouldn't realize that aquaculture is growing man greatly in importance. You have to look at the growth note; Oceanic 7.875% increase gen year; Beef - 3.741% increase gen year; aquaculture - 45.467% increase gen year.

From the responses it is obvious that students lacked knowledge of aquaculture. The case study referred to cold water temperatures as a cause for the decline in stocks - students deducted from this that you could control water temperatures in aquaculture.

### **Common Errors:**

- responses were more toward the reasons for the collapse of the fishery

### **Answer Key:**

- The offshore fishery is experiencing two problems that can be addressed by the aquacultural industry. (1)
- Fish catches are declining and it is difficult to get a steady supply of fish throughout the year. As a result, the livelihoods of many fishers are at risk. (2)
- In order for aquaculture to reduce the need to harvest a declining marine resource and give it time to regenerate aquacultural production has more than tripled since 1985. The many inlets and coves along the province's coast provide many natural sites where aquaculture can be expanded. The fish raised in pens grow faster than they would in the wild. (1)
- As well, the fish can be harvested when there is a seasonal scarcity and market prices are high, particular during the winter months. (1)
- Finally a year-long supply of fish helps to reduce periods of unemployment caused by overfishing and seasonal changes in fish catches. (1)

Value

With reference to the collapse of the cod fishery, and based on information in this case study, how does aquaculture help to address two challenges associated with the offshore fishery?

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The offstore fishery is in dive stociality.

Fighermen are faces with supplying tood foran.

increasing population from a decreasing source.

This presents challenges in that fishers now find it difficult to get a steady supply of coal they need to make a living, and that the coal fishery itself is on its last leg, now being physically closed.

Fishery can't get the amounts of fish that they need to make a living. This nears that they're forced to take all that they can find. Associative offers a solution though. By getting themselves a relatively small eath of coal, perning it, and to instead fishing for the herring and capelin to feed the coal, they for darble the size of their initial catch while not overfishing the stocks.

Also, agreewalture has proved to help whole greas.

Fish migrate so by setting an area as un fishable and culturing it, you would be increasing the stocks cround it. By outwards fish like this, it would be possible to take enough to make your living while knowing that the stocks will arous.

The collapse of the cool fishery over time has been Canadian and forige diaggers agreementine helps to advess most of these challengin associated with the orkshore bishew. Frist or all the cought in trans and placed in sea capie over the they are privatly owned and also ea cages. An no then food is monitored and the found then they should doubt their in 100 days. agreentturker helped the in industry an inverse amount It now ounts for a full 27 %

6

Most students understood the point relating to location.

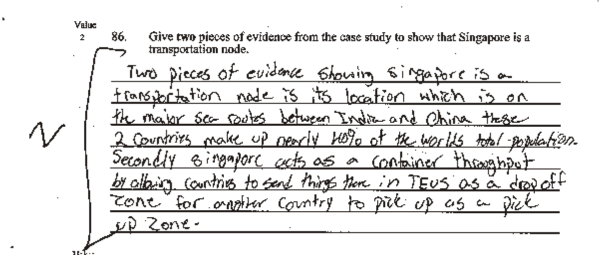
#### **Common Errors:**

- Many students missed the point referring to containerization
- Many students referred to the fact that Singapore is linked to Malaysia and the Asian Mainland by land cause waves as their second piece of evidence.

## **Answer Key:**

- The student should cite two pieces of information to illustrate that Singapore is a transportation node. One relates to location and the other to container trans shipment. (2 marks)
- Singapore is located on the southern tip of the Malaysia Peninsula where major sea lays between India and China meet. (1 mark)
- Singapore port is a hub where many conatiners destined for other south east Asian ports pass through. In 200, over 17 million TEUS passed through the port. (1 mark)

## **Sample Responses**



The piece of evidence which show that

Singapore is a transportation node in it connects

To most the world to south apia which stop

Means the are a lot of ships which stop

There. Also they built larger better and

bigger and stronger branes and better

technology to make looping and unloading

easign for ships, this shows evidence that the

"These linkages make singerpore a

Key goteway for the world to gain access
to much of southeast Usia" singspore is
located is a per fact place to that it

has access to all sursunding countries
while making use of time efficiency
"Ha can dealer wished to order parts from
Dermany, he would have then shipped through
Rotheadon to singapore, and then to Bangkok."

## 87. Commentary on Response

Few did this section/unit Case study (Unit 7). Students spoke mostly about the location of Singapore in relation to both Asia and Europe. Others commented on at least one of the high points - infrastructure, economics, and market demand.

#### **Common Errors:**

Discussed "location" only in relation to Singapore being a trans shipment hub.

## **Answer Key:**

- statement does not fully explain one of several factors (1)
- Location southern tip of Malaysia
- on major sea routes between India and China (1)
- Explain any 2 of the following (2% each)
  - Infrastructure put needed facilities into place
    - ranked higher than USA
    - facilities also for linkage within the country

- Economic Planning invited foreign investors
  - development in technology, shifting economic activity, education to train
- Market Demands larger ships and reduction in time
- technological soft/hard ware to increase loading and unloading efficiency

	Value
	6 87. "Singapore's location alone fully explains its growing importance as a transshipment hub." With reference to factors that give rise to transshipment
	centres, and information in the case study, how accurate is this statement?
	Explain.
	The state of the s
	This statement is inscurate. There are a number of explonation,
	other than lacation, that explain its growing importance 36 a
	transhipment hub including.
	= Intrastructure . Structures needed to build linkages from one counting to others
	* Singapore is raphed number one in terms of port,
	made, and air transport and number six in terms of telephone
	- Francisc Planning . Singapore opened its country to foreign investment
	and introduced new technology to improve communication linkages.
	( ) * Singapore developed industrial land subtitities.
	and communication.
	* Also Comphasized Jewhing of Jerbudgy and
, 1	entrepreneuration and manufacturer's focused on producing computer
$\mathbb{Z}$	hardware, electronics, and petrochemicals.
7 ]	- Bole as Transhipment this . + i) decreases the number of shipping
J	services required to ship goods from the place in another
J	- Beauting to Market homende & singepore has will larger weither
	for ships and crones to lift horopy and heavier lands.
ſ	* compater programs are being
- 1	installed in incure quick transhipment
	& With all of these combinations of explanations, it is
- {	immonsible to account that simponer's location is the only canadian
ĺ	for who, it has grown in Importance as a transphipment hub.
- {	Lessen
-	For why it has grown in importance as a transshipment hub.
t	(a) between the

Compathy de,

This Advanced is Paivally accurate Singapore is located on "the major sea rakes reduced and India and China - two Orannias that made up nearly took of the work's local population."

Breaked Singapore to 1885 a high connectivity that is a good transhipment centre. It is also putte easily accessible, also an important seating. The a good transhipment transhipment centre. It has a reason to work through water, and easy access to work and through water, and easy access to work and through water, and through water, and through the work to gain access to much of such as a low latitude temporary for the more to a location and a location to addition since the such as a location to addition since to make the location to the contract of the contract although the influence as a transhipment content although the influence as a transhipment content although the influence and holding trager boother to accomplate the ground and to other countries to addition to a chips, crance that can life the provides and transhipment of conditions.

Singlepore that made its part more accessible and efficient. The accounting of the singlepore government also played role in establishing singlepore as a transhipment center It.

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developed Datter in Prastructure, improved communication linked of an emphasized the tracking of technology and entrepresenting allowables are important factors which are important factors which determine the location of

Hisos- shipment earlows.

There are more fectors that account for Storagerous success as a homotopment but attack them it's bocation. Storagerous infastructure also accounts for the ails as a towards must hub.

If has all the restory infastructure, it has all the nervey.

air, sea and rest transparition linkages including course seque, then from place to passe. Another factor that accounts for the country from place to passe. Another factor that accounts for the color of the government, they have chradeges in place to make their confession chips into the back a ships true in part theretain the back a ships true in part theretain this planning will further increase the traffic facular in the same seasons.

## 88. Commentary on Response

Response to this question was generally well done. Accepted a variety of terms:

- population is shrinking/aging
- natural decrease
- population decrease
- population declining
- not self-sustaining

## **Common Errors:**

Many students alluded to the low birth rate and longer life expectancy but did not refer to population decrease in some way.

## **Answer Key:**

- The student should state the native of the population crisis, without explaining its cause or effects. (2 marks)
- The European population is shrinking as the number of deaths exceed the numbers of births (2 marks)
- One mark for deaths exceed births

Value

2 88 "Europe is facing a population crisis." What is this crisis?

The propulation inition that Europe in spring is it declining population. The britis pate lant exceeding or even meeting the death rate women are only having 1.38 Children instead of the Q.I that is mercoscary you maintaining the population People are living longer which is cleaning more expensive, for the government.

Popul popul popul

population is that less women are having children resulting in a declining both rate. The population in Europe is not sustaining itself because the number of people who die is greater than the number of babies born in the country.

The Crisis is an ageing population Birth rates are much an law.

European women are on anewage have 138 lawes for evelow the 2.1 meccessing to maintain a stable population level. The population is not sustaining litself-the number of people who vie are greater than the number of ballies born.

Overall, the question was challenging. Most students opened with the statement that it was valid. Most students recognized that it was a two stem approach to address population concerns. Many could also see that it was not just a simple approach that more immigrants will solve all the concerns. It was also noteworthy to recognize that students could see that by reducing pensions or forcing potential retirees to work longer would not be a popular political decision.

## **Common Errors:**

- Not enough detail
- Listing statistics from case study
- Dwelling only on negatives of immigration

## **Answer Key:**

Question 89 - 6 Marks

- evidence to support migration critical to addressing the issue (employment tax burden) (2 points)
- evidence to support that other considerations must come into play (i.e. seniors working longer) (2 points)
- need for a two-prong approach (reduction of costs and expansion of the work force) to solve the problem along with examples from the case study for each approach (4)

Value

6 89. "The relaxation of immigration rules is only part of the solution for the problem aften ageing population." With reference to immigration and population dynamics, and information in this case study, is this statement a valid one? Explain.

The reloxation of immagnation rules is
Solu trave of the solution for the
problem of an aging population," but it is the most important one. More
14 is the most important one. More
younger, working people means more tax payers helping to sustain the older generation. Feel that the second
payers helping to sustain the older
generation. Tee! that the second
most valid solution is giving retiring
people the option to reep viorking
ag them using their aguired skins
peneration. Heel that the second most valid solution is giving retiring people the option to been working by them using their aguired skills to start a bussiness or just to keep curving will higher the norking age sothat 65 is no larger the age at which people need to be supported. This could also add to
action will higher the working
age solvior ou is no longer the
Strongted This and also and to
a hanthier lifestyle, possibly adding
to great health and no need of
expensive healthcare for this reason
voluntary services and continued
interaction with the community
are also important. The succestion
of occreasing the amounts of
thoir pensions slightly unily also
circuitly and to the Solution, But
the key to solving this problemis
greatly and to the Solution. But the key to solving this problem's getting younger, working immagrants
into the country.

ignote into a country is not the only solution into a country they can provide employment. this allows more people to have so they can support the higher are groups, when immigrants are let the dependency ratio will decrease become people become more stable. Ricth rates knowld exceed death trates to a certain extent or even better the two Solutions than immigrants. I Women can be could increase family allowers of for a for Chid. Children. People of older age, close to retirement can be encourged to beep knowing or people already retired could be se-emonaged. The more elderly that pay taxes = society the less that have to be supported through health core systems and ald age nomes.

6

Yes this estatement to a valid estatement bemuse monigrants are needed to fill the jobs and to help the old. there is a notical decrease m aspulation when there aren't enough majarante to country will expand the are and marease the numbers of second who pay takes and nelp amont the recommy. Immigration is not part of the solution if you lower the mmigration roles there of 11 may not be knough to chance that is SNITO preparation for this European governments are Osting prople to continue employment. Binton government are deciding if they should reduce government persons, raising or even elmmate anvernment persons with the person elmonated people will work noted of refre The elderly can still support if they retire, through takes and volunteer



This question was not done well.

## **Common Errors:**

- Students did not clearly state the purpose of building new towns as being the over population of Cairo.
- Many times stated the positive effects of the reduced population densities.

## **Answer Key:**

- The students should provide a statement about the purpose for building new towns around Caira. (2 marks)
- New towns were built around Caira to relieve the problems resulting from high population densities, such as a shortage of housing, lack of public services, traffic congestion and pollution

## **Sample Responses**

Value
2 90. What did Egypt hope to achieve with the building of new towns around Cairo?

To address overcrowding and celested problems it cairo;

the Egyptian government announced a plan in 1969 to

establish new towns along major roads linking the capital

city to other large urban areas. New towns were designed

to be self-contained in terms of services and employment
apportunities would be accepted by industries that would

locate there

The things they boped to achieve was to link the respital rity to other lange entron centers.

They also hoped to reduce the mapid population growth on the capital city of Coins.

Verlith building of mew towns around Caisa

Egypt hoped to action decrease the population of Caisa because it was over round and the air quality was very very poor and the howsingwas all crowed and it was hard to live like that,

Egypt hoped to achieve a cleaner and man liveble area for people to stay. They would to love the population density, while increasing the jobs and wolfth at the people in the area. They tried to spread and the people, but still keep them linked to each other, so services and goods in different sattlements could be showed.

To address overcrowding and celeted problems in Cairo, the Egyptian government announced a plan in 1969 to establish new towns along major roads linking the capital city to other large urban areas. New towns were designed to be self-contained in terms of services and employment apportunities would be created by industries that would locate there

Most students agreed in favour of the "New Town" idea. They used the reference of urban problems to state their argument - did not use Case Study for reference points, but personal experience. There were a few students who argued both ways. Very few responded as stipulated in answer key.

#### **Common Errors:**

Some tried to argue that if managed correctly - with reference to urban problems - it would have worked.

## **Answer Key:**

Failures in Egypt (3%)

- commuting from Cairo to New Towns, such as 40% workers commute form Cairo
- public services did not meet demands of New Towns residents
- investors from Cairo purchase houses and raised price too high for regular workers.

Not a setting for North America -

- services are being met
- (2%)
- have resources to meet the needs and have resources to improve cities
- people commute into the city from outer areas

Value

With reference to urban problems, and information in the case study, explain whether or not you would recommend the "new towns" approach to the mayor of a large North American city.

4

## WORLD GEOGRAPHY 3202 PART 1 - SECTION A SELECTED - RESPONSE ITEM ANALYSIS

	Responses					
Item	Multiple Answers or No Response	Δ		С	D	
	%	%	%	%	%	
This section covers Units 1, 2, 3, 6 and 10						
1. Correct answer is B	0.2	2.8	73.9	16.5	6.5	
2. Correct answer is A	0.2	70.6	4	17.7	7.5	
3. Correct answer is A	0.6	59.2	15.7	12.3	12.2	
4. Correct answer is A	0.2	65.1	14.3	7.9	12.6	
5. Correct answer is B	0	5.3	87.3	6.5	0.9	
6. Correct answer is D	0.2	2.8	25.4	14.4	57.2	
7. Excluded from exam	E	xcluded fro	m exam			
8. Correct answer is A	0.2	49.6	6.4	23.4	20.3	
9. Correct answer is D	0.2	28.5	14	7.7	49.6	
10. Correct answer is C	0.1	1	1.5	96.4	1	
11. Correct answer is A	0.1	93.9	1.3	3.3	1.4	
12. Correct answer is B	0.3	23.2	39.1	19.2	18.2	
13. Correct answer is A	0.3	59.2	6.8	19.5	14.2	
14. Correct answer is A	0.2	54	7.7	24.2	13.9	
15. Correct answer is D	0.4	2.7	24	9.9	63	
16. Correct answer is B	0.3	12.7	49.5	19	18.4	
17. Correct answer is C	0.1	9.8	1.9	82	6.1	
18. Correct answer is B	0.2	16.1	55.9	23.2	4.6	
19. Correct answer is B	0.1	12.2	81	5.1	1.6	
20.Excluded from exam	E	xcluded fro	m exam			
21. Correct answer is D	0.1	2.6	9.5	0.8	87	
22. Correct answer is A	0.1	85.2	10.5	1	3.2	
23. Correct answer is C	0.2	9.6	33.6	50.7	5.9	
24. Correct answer is D	0.3	1.7	9.1	28.6	60.2	
25.Excluded from exam	E	xcluded fro	m exam			
26. Correct answer is C	0.2	4.3	3	74.6	18	
27. Correct answer is D	0.4	13.4	22.3	29.7	34.2	

## WORLD GEOGRAPHY 3202 PART 1 - SECTION A SELECTED - RESPONSE ITEM ANALYSIS

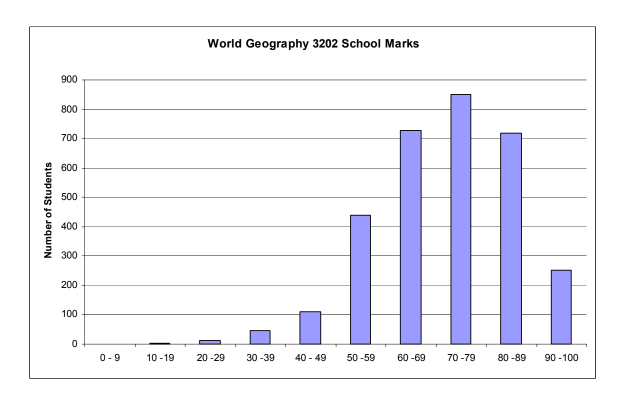
Responses							
Item	Multiple Answers or No Response A %		В	C %	D %		
			%				
28. Correct answer is A	0.1	70.5 8		5.6	15.9		
29. Correct answer is B	0.2	32.7	38.8	20.8	7.5		
30. Correct answer is C	0.3	11.9			10		
31. Correct answer is D	0.2	37.6	20.7	14.8	26.7		
32. Correct answer is B	0.2	3.5	72	2.8	21.6		
33. Correct answer is A	0.5	39.8	22.6	21.5	15.6		
34. Correct answer is A	0.2	88.5	4.9	1.5	4.8		
35. Correct answer is B	04	7.4	56.9	13.3	22		
36. Correct answer is B	0.5	8.4 89.2		0.9	1		
SECTION B - PART 1- Do only ONE of the units in this section UNIT 4 OR UNIT 5							
Unit 4 - Resources on the Land							
37. Correct answer is C	2.5	3.9	13.2	36.7	43.7		
38. Correct answer is B	2.7	34.1	57.2	1.5	4.5		
39. Correct answer is C	2.8	10.2	3.6	77.8	5.6		
40. Correct answer is C	2.7	1.3	1.5	81.4	13.2		
41. Correct answer is D	1.4	11.7	28.7	29.8	28.3		
42. Correct answer is A	2.6	53.6	8.5	9.5	25.8		
43. Correct answer is C	2.9	21.6	2.2	59	14.3		
44.	Excluded from the exam						
Unit 5 - Resources in the Oceans							
45. Correct answer is D	0.3	10.4	6.4	6.5	76.4		
46. Correct answer is C	1.2	7.2	6.7	76.8	8.1		
47. Correct answer is C	0.9	2.8	3	90.8	2.6		
48. Correct answer is C	1.1	9.7	0.9	85.1	3.2		

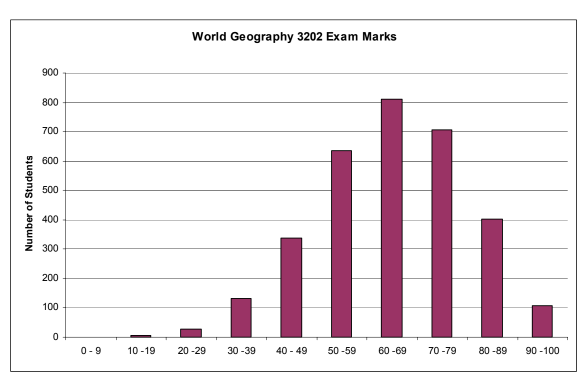
## WORLD GEOGRAPHY 3202 PART 1 - SECTION A SELECTED RESPONSE ITEM ANALYSIS

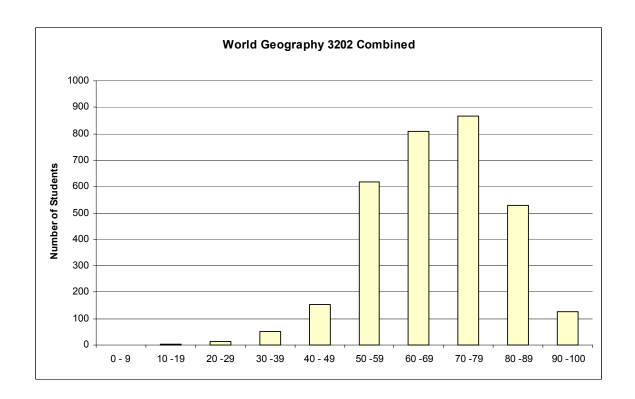
	Responses						
Item	Multiple Answers or No Response A		В	C	D		
	% %		%	%	%		
SECTION C - PART 1- Do only ONE of the units in this section UNIT 7 OR UNIT 8 OR UNIT 9							
Unit 7- Linkage in Human Interaction							
49. Correct answer is A	orrect answer is A 2.4 79.3 8.9						
50. Correct answer is B	5.3	8.3	33.7	48.5	4.1		
51. Correct answer is C	11.8	5.9	20.7	58	3.6		
52. Correct answer is C	11.8	3.6	13	50.3	21.3		
53. Correct answer is C	11.2	6.5	26	49.1	7.1		
54. Correct answer is C	11.8	21.3	20.1	36.7	10.1		
55. Correct answer is D	11.2	4.1	7.7	7.1	69.8		
56. Correct answer is D	11.2	4.7	8.9	12.4	62.7		
Unit 8 - Population							
57. Correct answer is C	0.3	0.5	18.1	78.7	2.3		
58. Correct answer is D	0.5	7.4	5.7	20.2	66.2		
59. Correct answer is B	0.3	3.2	93.4	2.5	0.6		
60. Correct answer is A	0.4	57.6	18	6.2	17.8		
61. Correct answer is C	0.2	36.5	2.7	58.9	1.8		
62. Correct answer is A	2.5	56.3	23.6	10.6	6.9		
63. Correct answer is D	2.8	15.2	40.1	6.4	35.5		
64. Correct answer is A	3.1	71.9	10.2	10.3	4.6		
Unit 9 - Settlement and Urbanization							
65. Correct answer is D	1.2	3.2	17.2	10.5	67.9		
66. Correct answer is B or C	3.2	20.1	28.1.	43.5	5.1		
67. Correct answer is D	3.7	18.7	4.8	15.8	57		
68. Correct answer is C	3.6	9.9	8.7	35.2	42.7		
69. Correct answer is A	3.9	40.1	30.6	15.1	10.2		
70. Correct answer is D	3.7	6.3	10.5	5.4	74		
71. Correct answer is B	6.1	23.1	52.4	8.5	9.9		
72. Correct answer is D	6.6	4.8	0.9	2	85.7		

# WORLD GEOGRAPHY 3202 PART 11 - SECTION B SHORT AND CONSTRUCTED - RESPONSE ANSWERS ITEM ANALYSIS

Item	Students Completing Item	Value	Average	Average % Per Item				
PART II - SECTION A - Do <u>ALL</u> questions in the section								
73	3322	2	1.42	71.15				
74	3322	4	1.85	46.32				
75	3322	6	3.73	62.10				
76	Excluded from the exam							
77	3322	6	2.67	44.57				
78	3322	4	0.58	14.41				
79	3322	2	1.41	70.50				
80	3322	6	3.27	54.50				
PART 11 - SECTION B - Do only <u>ONE</u> of the units in this section UNIT 4 <u>OR</u> UNIT 5								
Unit 4 - Resources on the Land								
81	1196	2	1.84	92.22				
82	1196	6	2.97	49.43				
Unit 5 - Resource on the Oceans								
83	2041	4	1.70	42.54				
84	2041	2	1.04	52.03				
85	2041	6	2.53	42.14				
PART 11- SECTION C - Do only <u>ONE</u> of the units in this section UNIT 7, UNIT 8, <u>OR</u> UNIT 9								
Unit 7 - Linkages in Human Intera	ction							
86	128	2	0.96	48.05				
87	128	6	2.09	34.90				
Unit 8 - Population								
88	2395	2	1.69	84.32				
89	2395	6	2.95	49.22				
Unit 9 - Settlement and Urbanization								
90	668	2	1.36	68.11				
91	668	6	2.48	41.32				







## Geography 3202 Subtest Scores

